

BHARAT HEAVY ELECTRICALS LIMITED (A Govt. Of India Undertaking) POWER SECTOR, EASTERN REGION BHEL BHAWAN, PLOT NO. DJ-9/1, SECTOR II, SALT LAKE CITY, KOLKATA, WEST BENGAL, INDIA Phone : 033-23216130-31,033-23216130 FAX : 033-23211960

NOTICE INVITING TENDER (NIT)

OFFERS are invited from <u>REPUTED AND EXPERIENCED LOCAL BIDDERS</u> (meeting pre-qualification criteria as mentioned) through E-PROCUREMENT PORTAL <u>https://eprocurebhel.co.in</u> ONLY for the subject job by the undersigned on behalf of Bharat Heavy Electricals Limited as per the tender document. Issue/ forwarding intimation regarding tender to any bidder shall not construe that the bidder is considered to be qualified. Following points relevant to the tender may please be noted and complied with.

Salient Features of NIT

SL NO	ISSUE	DESCRIPTION	
i	E-TENDER NUMBER	PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DAT	
ii	Broad Scope of job	SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PK STAGE-II BARH STPP, BIHAR.	
iii	DETAILS OF TENDER DO	CUMENT	
a)	PART – B	GENERAL CONDITIONS OF CONTRACT (GCC)	Applicable
b)	VOLUME-IC	TECHNICAL CONDITIONS OF CONTRACT (SUPPLY)	Applicable
c)	PART – F	GENERAL TERMS & CONDITIONS OF REVERSE AUCTION	Applicable
d)	VOLUME-III	VOLUME-III, PRICE SCHEDULE and UNPRICE SCHEDULE	Applicable
e)	PART – H	FORMS AND PROCEDURES ETC.	Applicable
iv	ISSUE OF TENDER DOCUMENTS	 a)Online through e-procurement platform at <u>https://eprocurebhel.co.in/</u> b)in BHEL website (www.bhel.com, CPP Portal): For tender view purpose only. START DATE: 30/09/2022 	a) Applicable b) Applicable
v	DUE DATE & TIME OF OFFER SUBMISSION	Date: 10/10/2022, Time: 14-00 Hrs. (Offer to be submitted online only through e-procurement platform at <u>https://eprocurebhel.co.in/</u>	Applicable
vi	TECHNO-COMMERCIAL BID OPENING OF TENDER	Date: 10/10/2022, Time: 16-30 Hrs. (online only through e-procurement platform at <u>https://eprocurebhel.co.in/</u> , participating bidders may witness the same online only)	Applicable
vii	CURRENCY	INDIAN RUPEES (INR)	Applicable
viii	EMD AMOUNT	NIL	Not Applicable
ix	COST OF TENDER	-	Not Applicable
x	LAST DATE FOR SEEKING CLARIFICATION	Date: 07/10/2022 (UP TO 12:00 Hrs.)	Applicable
xi	SCHEDULE OF Pre Bid Discussion (PBD)	Not Applicable (In case BHEL decides to conduct PBD, date, time & venue of PBD will be intimated suitably thru TCN).	Not Applicable
xii	INTEGRITY PACT & DETAILS OF INDEPENDENT EXTERNAL MONITOR (IEM)	IP SHALL BE APPLICABLE. DETAILS OF IEM: Refer Clause No 34.0 below	Applicable
xiii	Latest updates	Latest updates on the important dates, Amendments, Correspondences, Corrigenda, Clarifications, Changes, Errata, Modifications, Revisions, etc to Tender Specifications will be hosted in BHEL webpage (<u>www.bhel.com</u> →Tender Notifications →View Corrigendums & <u>CPP portal</u> →Tender Notice & E-PROCUREMENT PORTAL <u>https://eprocurebhel.co.in</u>) and not in the newspapers. Bidders to keep themselves updated with all such information.	Shall be intimated to bidder

पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)	
POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 700 091	Page - 1 of 32
फैक्स/Fax: (033) 23211960 फ़ोन/Phone: बोर्ड/EPABX: 23398220	

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

DATE: 30/09/2022

1. The offer shall be submitted as per the instructions of tender document. Only One set of tender document (in original, downloaded from website) signed by authorised company rep. of bidder and stamped on each page shall be submitted as detailed further, as given below. Bidders to note specifically that all pages of tender document, including these NIT pages etc. appearing in the website for this particular tender shall be submitted by them (after signing/stamping on each page) as a part of their offer. Price shall not be mentioned by them anywhere in the techno-commercial portion of offer. Price shall be mentioned in the relevant price schedule only and to be submitted in e-procurement portal/platform in the form and manner mentioned in tender.

For E-Procurement Assistance & Training, NIC PORTAL Helpdesk Contacts as per following: -For any technical related queries please call at 24x7 Help Desk Number 0120-4001 002, 0120-4200 462, 0120-4001 006, 0120-6277 787

Email Support

Address: A) For any Issues or Clarifications relating to the published tenders, bidders are requested to contact the respective Tender Inviting Authority

Technical - support-eproc@nic.in

For any difficulty in downloading the tender from internet website, they should contact this office (Manager, Purchase or DGM, Purchase, Phone no. 033-23398222/8221). No alteration/changes by bidders is permitted in the tender/NIT appeared in the website.

- 2. Successful bidder shall have to submit additional set of tender/sign on tender document provided by BHEL, if so decided by BHEL.
- 3. This is an e-tender floated online through our E-Procurement Site <u>https://eprocurebhel.co.in</u>. The bidder should respond by submitting their offer online only in our e-Procurement platform at <u>https://eprocurebhel.co.in</u>. Offers are invited in two-parts only. No Hard copy bid or bids through email/ fax shall be accepted. Bids are invited in two parts & shall be submitted as described below:

OFFER DESCRIPTION	DOCUMENTS TO BE UPLOADED & MODALITY OF UPLOADING		
TECHNICAL OFFER	 Scanned copy of Covering letter of offer (To be attached in Attachment section) Scanned copy of Entire tender documents signed & stamped in each page by authorized representative of the bidder except price bid (To be attached in Attachment section). Scanned copy of Techno-Commercial Offer (To be attached in Attachment section) Duly filled all annexures except price & unpriced format (To be attached in Attachment section). Copy of records notes of Pre-Bid Conference, if applicable/ pre-bid MOM. (To be attached in Attachment section) Copy of Tender change notice (TCN), if applicable (To be attached in Attachment section) Copy of Tender change notice (TCN), if applicable (To be attached in Attachment section) No deviation certificate in bidder's letterhead as per format given in Tender (To be attached in Attachment section). 		
PRE-QUALIFICATION PART	9. Pre-qualifying documents with all credentials as per tender. (To be attached in PQ Attachment section)		
UNPRICED PRICE BID	10. Price schedule – Unpriced but mentioning only quoted / unquoted against each item as per tender.		
PRICE BID	11. Duly filled in Price Schedule as per tender. Any other document uploaded in the price bid, apart from tendered Price schedule, shall not be taken into cognizance for evaluation of offer.		

4. EARNEST MONEY DEPOSIT (EMD) - Not applicable,

SPECIAL NOTE:

- A) Your offer & documents submitted with the offer shall be signed and stamped in each page by your authorized representative. No overwriting/correction in tender documents by bidders shall be allowed. However if correction is unavoidable, the same may be signed by authorized signatory.
- B) All documents/annexure submitted with the offer shall be properly annexed and placed in respective places of the offer as per enclosure list mentioned in the covering letter. BHEL shall not be responsible for any missing documents.
- 5. No deviation with respect to tender clauses and no additional clauses/ suggestions/clarification in Technocommercial bid/Price bid shall normally be considered by BHEL. Bidders are requested to positively comply with the same. Offers with deviation are liable for rejection.
- 6. BHEL reserves the right to accept or reject any or all offer without assigning any reasons thereof. BHEL also

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POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 700 091	Page - 2 of 32
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reserve the right to cancel the offer wholly or partly without assigning any reason thereof. BHEL also reserve the right to split/part award the job. Also BHEL shall not entertain any correspondence from bidders in this matter (except for the refund of EMD).

- 7. Bidders are free to visit the site and study the prevailing site condition including law & order etc. before quoting (if applicable). They may also consult this office before submitting their offers, for any clarifications regarding scope of work, facilities available at sites or on terms and conditions. No additional claim shall be entertained by BHEL in future, on account of non-acquaintance of site/machine conditions at the time of bidding.
- 8. For any clarification on the tender document, you may seek the same in writing or through e-procurement portal/platform as per specified format within the last date of seeking clarification as per tender. BHEL shall not be responsible for receipt of queries after due date of seeking clarification due to postal delay, and receipt of any query after due date shall not be entertained.
- BHEL may decide holding Pre-bid Discussion [PBD] with all intending bidders. On such communication from BHEL, the bidder shall ensure participation for the same at the appointed time, date and place as may be decided by BHEL. Outcome of PBD (if any) shall also form part of tender.
- 10. In case of absence of any queries from bidder(s), their quoted price will be PRESUMED to be final and complete with reference to the tender documents (including Tender change notes (TCNs), clarifications, corrigendum issued by BHEL, if any). Bidders are requested to study the tender documents in detail and prepare their queries/clarifications accordingly. All such queries / clarifications shall be cleared/replied by BHEL. Such clarification letters, corrigendum and/or Tender change notes (TCNs), if issued by BHEL, shall form part of tender document.
- 11.In the event of any conflict between requirement of any clause of this specification/ documents /drawings /data sheets etc. or requirements of different codes/ standards specified/ contradictions between any two clauses of tender document, the same to be brought to the knowledge of BHEL by bidders in writing for clarification before due date of seeking clarification, otherwise, more stringent requirement as may be interpreted by BHEL shall prevail and shall be binding on you. Any typing error/missing pages/other clerical errors in the tender documents, noticed by you must be pointed out before submission of offer, or else, BHEL's interpretation shall prevail & binding on you.
- 12. Unless specifically mentioned otherwise, bidder's quoted price shall deemed to be in compliance with tender including PBD.
- 13. Tender document containing above mentioned volumes shall be signed & stamped in all pages including this covering letter. Price bid shall be furnished in the specified format enclosed with the tender. Any additional copy, if required, may be taken by photocopying from the tender document given in the web.
- 14. The Bidder has to satisfy the Pre-Qualifying Requirements stipulated for this Tender in order to be qualified. The Price Bids of only those bidders will be opened, who will qualify for the subject job on the basis of prequalification evaluation & Techno-Commercial bids etc. BHEL reserves the right to reject the bidders with unsatisfactory past performance in the execution of a contract. BHEL's decision in this regard shall be final & binding.
- 15. The bidder shall submit documents in support of possession of 'Pre-Qualifying Requirements' duly self-certified and stamped by the authorized signatory, indexed and properly linked in the format for PQR. In case BHEL requires any other documents/proofs, these shall be submitted immediately (if applicable).
- 16. The bidder may have to produce original document for verification if so decided by BHEL.
- 17. While BHEL reserves the right to open the price bid of the offers in camera, the date & time to open the tender opening shall be intimated to the bidders in case BHEL decides it to be 'Public opening' and in such a case, one authorized representative of the bidder shall be allowed to attend.
- 18. Validity of the offer shall be for SIX (06) MONTHS from the due date of offer submission (including extension, if any).
- 19.Bidders are required to submit their BEST price as per tender Price Schedule format in e-procurement portal/platform in the form & manner as mentioned in tender.
- 20.Price Bids shall be evaluated in the manner as prescribed in Price Schedule. However, Unit Rates shall also be furnished if applicable in the Price Schedule.
- 21.Bid should be free from correction, overwriting, using corrective fluid, etc. Any interlineation, cutting, erasure or overwriting shall be valid only if they are attested under full signature(s) of person(s) signing the bid else bid shall be liable for rejection.
- 22.Taxes and duties shall be as per TCC of the tender. Statutory variation of taxes and duties (plus or minus) in accordance with Govt. Notifications to the account of BHEL. Any imposition of new / additional Duty / Tax at the time of supply shall be borne by BHEL.
- 23. "BHEL shall be resorting to Reverse Auction (RA) (Guidelines as available on www.bhel.com) for this tender. RA shall be conducted among the techno-commercially qualified bidders.

Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered for RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking."

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- 24.Bidders are requested to note that the accepted / agreed tender terms (technical, commercial or on Reverse Auction) in their original offer cannot be altered / withdrawn by their own during the processing of tender.
- 25. Unsolicited discounts received after opening of techno commercial bid shall not be considered for evaluation. However, if the party who has submitted the unsolicited discount/rebate becomes the L-1 party, then the awarded price shall be after considering the discount.
- 26. "The offers of the bidders who are on the banned list as also the offer of the bidders, who engage the services of the banned firms, shall be rejected. The list of banned firms is available on BHEL web site <u>www.bhel.com</u>".
 - i. Integrity commitment, performance of the contract and punitive action thereof:
 - a) Commitment by BHEL: BHEL commits to take all measures necessary to prevent corruption in connection with the tender process and execution of the contract. BHEL will during the tender process treat all Bidder(s) in a transparent and fair manner, and with equity.
 - b) Commitment by Bidder/ Supplier/ Contractor:
 - b.i) The bidder/ supplier/ contractor commit to take all measures to prevent corruption and will not directly or indirectly influence any decision or benefit which he is not legally entitled to nor will act or omit in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India.
 - b.ii) The bidder/ supplier/ contractor will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract and shall adhere to relevant guidelines issued from time to time by Govt. of India/ BHEL.
 - b.iii) The bidder/ supplier/ contractor will perform/ execute the contract as per the contract terms & conditions and will not default without any reasonable cause, which causes loss of business/ money/ reputation, to BHEL.

If any bidder/ supplier/ contractor during pre-tendering/ tendering/ post tendering/ award/ execution/ postexecution stage includes in mal-practices, cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the price or acts or omits in any manner which tantamount to an offence punishable under any provision of the Indian Penal code, 1860 or any other law in force in India, then, action may be taken against such bidder/ supplier/ contractor as per extant guidelines of the company available on www.bhel.com and/ or under applicable legal provisions.

27. The Bidder along with its associate/collaborators/sub-contractors/sub-vendors/consultants/service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website http://www.bhel.com and shall immediately bring to the notice of BHEL management about any fraud or suspected fraud as soon as it comes to their notice.

- 28.Suspension of Business dealings: BHEL reserves the right to take action against contractors who fail to perform or indulge in malpractices, by suspending business dealings with them as detailed in Annexure-VII.
- 29."MSE suppliers can avail the intended benefits in respect of the procurements related to the Goods and Services only (Definition of Goods and Services as enumerated by Govt. of India vide Office Memorandum F. No. 21(8)/2011-MA dtd. 09/11/2016 office of AS & DC, MSME) if they submit along with the offer, attested copies of either Udyam Registration Certificate or EM II certificate having deemed validity (five years from the date of issue of acknowledgement in EM II) or valid NSIC certificate or Udyog Aadhar Memorandum (UAM) & Acknowledgement or EM II certificate along with attested copy of a CA certificate (Format enclosed at Annexure V where deemed validity of EM II certificate of five years has expired) applicable for the relevant financial year (latest audited). Date to be reckoned for determining the deemed validity will be the date of bid opening (Part 1 in case of two part bid). Non submission of such documents will lead to consideration of their bid at par with other bidders. No benefit shall be applicable for this enquiry if any deficiency in the above required documents are not submitted before price bid opening. If the tender is to be submitted through e-procurement portal, then the above required documents are to be uploaded on the portal. Documents should be notarized or attested by a Gazetted officer."

Any Bidder falling under MSME category, shall furnish the following details & submit documentary evidence/Govt. Certificate etc. in support of the same along with their techno-commercial offer: -

Type under MSME	SC/ST owned	Others
Micro		
Small		
Medium		

Note: - If the bidder does not furnish the above, offer shall be processed construing that the bidder is not falling under MSME category.

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- 30. Indian suppliers, falling under the purview of Public procurement (preference to make in India) order 2017 by Govt. of India, vide order no. P-45021/2/2017-B.E.-II dated 15th June, 2017 & all subsequent clarifications can avail the intended benefits, as per provisions of the order subject to minimum local content shall be 50%, margin of Purchase preference shall be 20% & modality of preference to make in India shall be as per aforesaid order.
- 31. "For this procurement, the local content to categorize a supplier as a Class-I local supplier/ Class-II local supplier/ Non-Local supplier and purchase preference to Class-I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 04-06-2020 issued by DPIIT. In case of subsequent orders issued by the Nodal Ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT, but before opening of Part-II bids against this NIT".
 Duly filled & signed Annexure-III (Format for local content) as applicable to be submitted by bidders along with

Duly filled & signed Annexure-III (Format for local content), as applicable, to be submitted by bidders along with their techno-commercial offer.

32. GeMAR and PTS Report ID: GEM/GARPTS/15092022/ZE5A5I7C2PMV, Date – 15/09/2022

33. The GeM Seller ID shall be mandatory before placement of order / award of contract for goods and services to the successful bidder(s).

34. Integrity Pact (IP) -

(a) IP is a tool to ensure that activities and transactions between the Company and its Bidders/ Contractors are handled in a fair, transparent and corruption free manner. Following Independent External Monitors (IEMs) on the present panel have been appointed by BHEL with the approval of CVC to oversee implementation of IP in BHEL.

SI	IEM	Email
1.	Shri Otem Dai, IAS (Retd.)	iem1@bhel.in
2.	Shri Bishwamitra Pandey, IRAS (Retd.)	iem2@bhel.in
3.	Shri Mukesh Mittal, IRS (Retd.)	iem3@bhel.in

- (b) The IP as enclosed with the tender is to be submitted (duly signed by authorized signatory) along with technocommercial bid (Part-I, in case of two/three part bid). Only those bidders who have entered into such an IP with BHEL would be competent to participate in the bidding. In other words, entering into this Pact would be a preliminary qualification.
- (c) Please refer Section-8 of IP for Role and Responsibilities of IEMs. In case of any complaint arising out of the tendering process, the matter may be referred to any of the above IEM(s). All correspondence with the IEMs shall be done through email only.

Note:

No routine correspondence shall be addressed to the IEM (phone/ post/ email) regarding the clarifications, time extensions or any other administrative queries, etc. on the tender issued. All such clarification/ issues shall be addressed directly to the tender issuing (procurement) department's officials whose contact details are provided below:

Name	Mr. Abhijit De	Mr. Anuruddha Sarkar
Dept.	Purchase Dept., BHEL PSER, Kolkata	Purchase Dept., BHEL PSER, Kolkata
Address	DJ-9/1, Sector – II, Salt Lake, Kolkata – 700091	DJ-9/1, Sector – II, Salt Lake, Kolkata – 700091
Phone	033-2339 8222	033-2339 8221
Email	abhijitd@bhel.in	a_sarkar@bhel.in

Details of contact person(s):

35. In the course of evaluation, if more than one bidder happens to occupy L-1 status, effective L-1 will be decided by soliciting discounts from the respective L-1 bidders.

In case more than one bidder happens to occupy the L-1 status even after soliciting discounts, the L-1 bidder shall be decided by a toss / draw of lots, in the presence of the respective L-1 bidder(s) or their representative(s). Ranking will be done accordingly. BHEL's decision in such situations shall be final and binding

DATE: 30/09/2022

E-TENDER NUMBER - PSER.PUR.PMA.300

36. Order of Precedence

In the event of any ambiguity or conflict between the Tender Documents, the order of precedence shall be in the order below:

- a) Amendments/Clarifications/Corrigenda/Errata etc issued in respect of the tender documents by BHEL
- b) Notice Inviting Tender (NIT)
- c) Price Bid/Schedule Volume-III
- d) TECHNICAL CONDITIONS OF CONTRACT (TCC)
- e) General Conditions of Contract (GCC) PART-B
- f) Forms and Procedures PART- H

for BHARAT HEAVY ELECTRICALS LTD.

Manager (Purchase)

Agency Contact details			
	Address	BHARAT HEAVY ELECTRICALS LIMITED, POWER SECTOR – EASTERN REGION 2ND FLOOR, BLOCK-DJ, PLOT- 9/1, SECTOR, SALT LAKE CITY, KOLKATA – 700 091	
BHEL, PSER,	Phone no.	033-23398222, 23398221, 23211690	
Kolkata	FAX no.	033-23211960	
	E-mail ID	abhijitd@bhel.in, a_sarkar@bhel.in, bsandipan@bhel.in	
NIC E-	For E-Procurement Assistance & Training, NIC PORTAL Helpdesk Contacts as per following For any technical related queries please call at 24 x 7 Help Desk Number 0120-4001 002, 0120-4200 462, 0120-4001 005, 0120-6277 787		
PROCUREME NT PORTAL	contact the re	or any Issues or Clarifications relating to the published tenders, bidders are requested to spective Tender Inviting Authority pport-eproc@nic.in	

Enclosure:

- 01. ANNEXURE-I: Pre Qualifying Criteria.
- 02. ANNEXURE-II : No Deviation Certificate
- 03. ANNEXURE-III: Format for Self Certification regarding Local content (LC) for Product/ Services/ Works
- 04. ANNEXURE-IV: CERTIFICATE (regarding bidder from a country which shares a land border with India)
- 05. ANNEXURE-V: Certificate by Chartered Accountant
- 06. ANNEXURE-VI: Format for seeking clarification
- 07. ANNEXURE-VII: Suspension of business dealing with Suppliers/Contractors
- 08. ANNEXURE-VIII: Declaration for Relation in BHEL
- 09. ANNEXURE-IX: Declaration of the Bidders
- 10. ANNEXURE-X: Declaration regarding related firms and their area of activities
- 11. ANNEXURE-A: Check List
- 12. ANNEXURE-B: General Terms & conditions for Reverse Auction.
- 13. Integrity Pact Agreement Format (Separate).
- 14. Other Tender documents as per this NIT.

PRE QUALIFICATION CRITERIA

JOB	SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING,
	TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP,
	BIHAR.
TENDER NO	PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022

A. FINANCIAL CRITERIA

- 1(a) BIDDER SHOULD HAVE AVERAGE MINIMUM ANNUAL FINANCIAL TURNOVER INR 3.0 Cr (Rs. THREE CRORE ONLY) DURING LAST 03 (THREE) CONSECUTIVE FINANCIAL YEARS 2018-19, 2019-20 & 2020-21 AND SHOULD SUBMIT THEIR AUDITED BALANCE SHEET AND PROFIT & LOSS ACCOUNT OF THE COMPANY IN SUPPORT OF THE SAME.
- 1(b) IN CASE AUDITED BALANCE SHEET AND PROFIT & LOSS ACCOUNT HAS NOT BEEN SUBMITTED FOR ALL THREE YEARS INDICATED ABOVE THEN THE APPLICABLE FINANCIAL AUDITED STATEMENTS SUBMITTED BY THE BIDDERS AGAINST THE REQUISITE THREE YEARS WILL BE AVERAGED FOR THREE YEARS.
- 1(c) IF FINANCIAL STATEMENTS ARE NOT REQUIRED TO BE AUDITED STATUTORILY, THEN INSTEAD OF AUDITED FINANCIAL STATEMENTS, FINANCIAL STATEMENTS ARE REQUIRED TO BE CERTIFIED BY CHARTERED ACCOUNTANT.

B. TECHNICAL CRITERIA

BIDDER SHOULD HAVE PREVIOUS EXPERIENCE OF SUPPLYING FABRICATED STRUCTURAL STEEL MATERIAL OF MINIMUM QUANTITY OF 615 MT TO GOVT./PSU/REPUTED ORGANISATION IN LAST THREE YEARS AS ON LAST DATE OF BID SUBMISSION.

BIDDER SHALL HAVE TO SUBMIT RELEVANT DOCUMENTS IN SUPPORT OF THE SAME.

C. INDIAN BIDDERS SHOULD HAVE VALID PERMANENT ACCOUNT NUMBER (PAN).

GENERAL CLAUSE:

- a. CONSORTIUM BIDDING/JV BIDDING IS NOT ALLOWED.
- b. IN CASE THE JOB IS UNDER EXECUTION/ ONGOING JOB, THE VALUE OF EXECUTED PORTION OF THE JOB SHALL AT LEAST CORRESPOND TO THE RESPECTIVE VALUES SPECIFIED ABOVE EVEN IF THE CONTRACT HAS NOT BEEN COMPLETED OR CLOSED.
- c. AFTER SATISFACTORY FULFILLMENT OF ALL ABOVE CRITERIA, OFFER SHALL BE CONSIDERED FOR FURTHER EVALUATION & PARTICIPATION AS PER NIT & ALL OTHER TERMS OF TENDER SUBJECT TO BHEL ASSESSMENT OF VENDOR'S QUALITY MANAGEMENT SYSTEM, MANUFACTURING AND TESTING FACILITIES.
- d. THE SUPPLIED QUANTITY MAY BE CONSIDERED AGAINST SINGLE/MULTIPLE PO TO MEET THE ABOVE PQ REQUIREMENT.

FORMAT FOR NO DEVIATION CERTIFICATE

(To be submitted in the bidder's letter head)

To, BHARAT HEAVY ELECTRICALS LIMITED, Power Sector - Eastern Region, Plot no 9/1, DJ Block, Sector – II, Salt Lake City, Kolkata – 700 091

SUB	NO D	EVIATION CERTIFICATE.
JOB	SUP	PLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING,
	TRA	NSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.
REF	1.0	TENDER NO. PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022
	2.0	ALL OTHER PERTINENT ISSUES TILL DATE.

Dear Sir/Madam,

With reference to above tender, this is to confirm you that we have gone through each and every terms and conditions mentioned in the enquiry (Terms and Conditions) and we offer our unqualified acceptance of the same. This is also to confirm that as per tender conditions, we have visited site before submission of our offer and noted the job content & site conditions etc.

We also confirm that we have not changed/modified the tender documents as appeared in the website/newspapers and in case of observance at any stage, it shall be treated as null and void.

We hereby confirm that we have not taken any deviation from tender clauses together with other references as enumerated in the above referred NIT and confirm our acceptance to reverse auctioning process and we hereby convey our unqualified acceptance to all terms and conditions as stipulated in the tender and NIT.

It is also confirmed that the price has been quoted in the format received with the enquiry. We confirm that, we do not have any objections to splitting the quantity among the different bidders by BHEL and price shall remain firm till the completion supply of full ordered quantity.

Any deviation found subsequently at any time during execution of order shall be treated null and void.

Thanking you,

Yours faithfully,

(Signature, date & seal of authorized representative of the bidder)

DECLARATION REGARDING MINIMUM LOCAL CONTENT IN LINE WITH REVISED PUBLIC PROCUREMENT (PREFERENCE TO MAKE IN INDIA), ORDER 2017 DATED 04TH JUNE, 2020 AND SUBSEQUENT ORDER(S)

(To be typed and submitted in the Letter Head of the Entity/Firm providing certificate as applicable)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub: Declaration reg. minimum local content in line with Public Procurement (Preference to Make in India), Order 2017-Revision, dated 04th June, 2020 and subsequent order(s).

Ref: 1) NIT/Tender Specification No: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022,

2) All other pertinent issues till date

The details of the location(s) at which the local value addition is made are as follows:

1	2
3	4
 Thanking you, Yours faithfully,	

(Signature, Date & Seal of Authorized Signatory of the Bidder)

** - Strike out whichever is not applicable.

Note:

- 1. Bidders to note that above format Duly filled & signed by authorized signatory, shall be submitted along with the technocommercial offer.
- 2. In case the bidder's quoted value is in excess of Rs.10 crores, the authorised signatory for this declaration shall necessarily be the statutory auditor or cost auditor of the company (in case of companies) or a practising cost accountant or practicing chartered accountant (in respect of suppliers other than companies)
- 3. In the event of false declaration, actions as per the above order and as per BHEL Guidelines shall be initiated against the bidder.

पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)	
POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 700 091	Page - 9 of 32
फैक्स/Fax: (033) 23211960 फ़ोन/Phone: बोर्ड/EPABX: 23398220	

DECLARATION REGARDING COMPLIANCE TO RESTRICTIONS UNDER RULE 144 (xi) OF GFR 2017

(To be submitted in the bidder's letter head)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub: Declaration regarding compliance to Restrictions under Rule 144 (xi) of GFR 2017

Ref: 1) NIT/Tender Specification No: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022,
2) All other pertinent issues till date

Thanking you, Yours faithfully,

(Signature, Date & Seal of Authorized Signatory of the Bidder)

Note: Bidders to note that in case above certification given by a bidder, whose bid is accepted, is found to be false, then this would be a ground for immediate termination and for taking further action in accordance with law and as per BHEL guidelines.

पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)				
POWER SECTOR EASTERN REGION, DJ-9/1	, SALT LAKE CITY, KOLKATA - 700 091			
फैक्स/Fax: (033) 23211960 फ़ोन/	/Phone: बोर्ड/EPABX: 23398220			

Certificate by Chartered Accountant on letter head

This is to Certify that M/s	, (hereinafter referred
to as 'company') having its registered office	at
is registered under MSMED Act 2006,	(Entrepreneur Memorandum(Part-II) / UAM / Udyam
Registration No	dtd: dtd:

(Micro/Small). (Copy enclosed).

Further verified from the Books of Accounts that the investment of the company as per the latest audited financial year......as per MSMED Act 2006 is as follows:

1. For Manufacturing Enterprises: Investment in plant and machinery (i.e. original cost excluding land and building and the items specified by the Ministry of Small Scale Industries vide its notification No.S.0.1722(E) dated October 5, 2006:

Rs Lacs

2. For Service Enterprises: Investment in equipment (original cost excluding land and building and furniture, fittings and other items not directly related to the service rendered or as may be notified under the MSMED Act, 2006:

Rs Lacs

- 3. For Enterprises (having EM-Part-II / UAM): Investment in plant and machinery or equipment is Rs.....Lacs and turnover is Rs.Lacs {as notified in MSME notification no. S.O. 2119 (E) dated 26-06-2020}.
- 4. For Enterprises (Udyam, registered under Udyam Registration Portal): Investment in plant and machinery or equipment is Rs.....Lacs and turnover is Rs....Lacs {as notified in MSME notification no. S.O. 2119 (E) dated 26-06-2020}.

(Strike off whichever is not applicable)

The above investment of Rs.....Lacs is within permissible limit of Rs...Lacs

forMicro/Small (Strike off which is not applicable) Category under MSMED Act 2006.

Or

The company has been graduated from its original category {Micro/Small) (Strike off which is not applicable) and the date of graduation of such enterprise from its original category is (dd/mm/yyyy) which is within the period of 3 years from the date of graduation of such enterprise from its original category as notified vide S.O. No. 3322(E) dated 01.11.2013 published in the gazette notification dated 04.11.2013 by Ministry of MSME.

Date:

(Signature)

Name-

Membership number –

Seal of Chartered Accountant

ANNEXURE-VI

FORMAT FOR SEEKING CLARIFICATION

PSER:PUR:PMX:380(IX):0				
	PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022			
Reference clause of ender document	Existing provision	Bidder's query	BHEL's clarification	
		5		

SUSPENSION OF BUSINESS DEALINGS WITH SUPPLIERS/ CONTRACTORS

	Suspension of Business dealings with Suppliers/ Contractors	
1.0	BHEL reserves the right to take action against Suppliers/ Contractors who fail to perform or indulge in malpractices, by	
1.1	suspending business dealings with them.	
1.2	 Suspension of business dealings with Suppliers/ Contractors could be in the form of following: a) Hold within the unit for specific item(s)/ material category(ies)/ type of work(s) for one year. b) Hold within the unit for all item(s)/ material category(ies)/ type of work(s) for two years c) Banning across BHEL for all items/ material category(ies)/ type of work(s) for three years. The Supplier may be either put on hold or banned, as detailed hereinafter on the basis of one or more of the cawies reasons as enumerated hereunder. 	
1.3	 Hold within the unit for a specific item(s)/ material category(ies)/ type of work(s) shall be imposed in the following cases, if In the last three consecutive supplies of a specific material category, average quality rating, as provided in the supplier performance rating (SPR) as per SEARP, falls below 80% of the quality weightage. This is irrespective of supplies against PO(s) having single/ multiple delivery schedules. Note: Not applicable in cases for erection works of Power Sector Regions, where separate guidelines for evaluation of capacity of bidders is being followed. Two consecutive delays, for reasons of delay attributed to the Supplier, in execution of the contracts where delay occurred is such that persoribed maximum LD time limits of the contracts is exceeded or delay period has equaled/ exceeded half the original delivery period specified in the contracts whichever among the above is earlier. a) Overall SPR (Supplier Performance Rating) in that particular Unit in line with SEARP falls below 60% of the specific material category. b) Bids of contractors (in PS-MSX portal) shall not be considered (if average score of last six months falls 60% or below as per guidelines for evaluation of capacity of bidders formula). Note: – for (b), No specific period of hold shall be applicable. iv) Supplier works are under strike/ lockout for a period of more than three months. Hold within the unit for all item(s)/material category(ies)/ type of work(s) shall be put in the following cases, if i) Supplier has misused BHEL documents/ drawings/ technical information or has breached the confidentiality agreement with BHEL. iii) after placement of order, Supplier fails to execute the contract. iv) within warranty period as per contract, Supplier continues to supply low/ less/ non-performing equipment/ services, repetitive failures, remains non-responsive. v) Wherever risk purchase clau	
1.4	Banning across BHEL shall be imposed in following cases, if	
1.4.1	 i) Supplier is found to be responsible for submitting fake/ false/ forged documents, certificates, or information or misrepresentation/ wilful suppression of facts, or has resorted to unethical, illegal means or has forged BHEL documents, certificates etc. for securing business, meeting PQR or for enlistment in BHEL or with customers other than BHEL. ii) In spite of warnings, the Supplier persistently violates or circumvents the provisions of labour laws/ regulations/ rules or other statutory requirements. iii) Supplier is found to be involved in cartel formation or in any other act so as to influence the bidding process or influence the price. iv) The Supplier has indulged in malpractices or misconduct such as bribery, corruption and fraud, pilferage, coercion etc. v) The Supplier is found guilty by any court of law for criminal activity/ offences involving moral turpitude in relation to business dealings. vi) Supplier is found to have obtained any internal information/ documentation of BHEL by unauthorized means. vii) The foreign Principals along with the representing Agent shall be banned together if information submitted by them 	
	 about their precise relationship, commission/ remuneration etc. payable/ receivable and other particulars as asked by BHEL, as per the extant guidelines regarding dealing with Agents of Foreign Suppliers is found false/ incorrect, at any stage. viii)Supplier has substituted, damaged, failed to return, or unauthorizedly disposed off free issue materials/ tools etc. of BHEL. 	

Note: Above shall be applicable along with Guidelines for "Suspension of Business dealings with Suppliers/ Contractors" available in BHEL website <u>http://www.bhel.com</u>. These shall form part of tender documents.

DECLARATION FOR RELATION IN BHEL

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder failing which the offer of Bidder is liable to be summarily rejected)

Τo,

(Write Name & Address of Officer of BHEL inviting the Tender)

Dear Sir,

Sub: Declaration for relation in BHEL

Ref: 1) NIT/Tender Specification No: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022,

I/We hereby submit the following information pertaining to relation/relatives of Proprietor/Partner(s)/Director(s) employed in BHEL.

<u>Tick ($\sqrt{}$) any one as applicable</u>:

1. The Proprietor, Partner(s), Director(s) of our Company/Firm DO NOT have any relation or relatives employed in BHEL

OR

2. The Proprietor, Partner(s), or Director(s) of our Company/Firm HAVE relation/relatives employed in BHEL and their particulars are as below:

(i)

(ii)

Signature of the Authorized Signatory

Note:

- 1. Attach separate sheet, if necessary.
- 2. If BHEL Management comes to know at a later date that the information furnished by the Bidder is false, BHEL reserves the right to take suitable against the Bidder/Contractor.

DECLARATION OF THE BIDDERS

Job: SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.

- 01. I,hereby certify that all the information and date furnished by me with regard to this Tender No. PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022 are true and complete to the best of my knowledge.
- **02.** I have gone through the tender specifications, scope of work, terms and conditions mentioned in Annexure as well as General and Special conditions of contract and various stipulations in detail and agree to abide by them and comply with the requirements and intent of specifications.
- **03.** I also certify that there have been no deviations from the tender requirements in the bid submitted against this tender.
- **04.** I further certify that I am duly authorized representative of the under mentioned tenderer and hold a valid power of attorney to this effect, a copy of which is enclosed.

Signature: Name : Date : Designation: Seal:

Tenderers Name and address

Enclosed: Power of Attorney

DECLARATION

Date: -----

Job: SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.

E-Tender No.: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022

To: Address:	BHEL,
Email:	

Sub: Details of related firms and their area of activities

Dear Sir/Madam,

Please find below details of firms owned by our family members that are doing business/registered for same item with BHEL, ------(NA, if not applicable)

1	Material Category/ Work Description
	Name of Firm
	Address of Firm
	Nature of Business
	Name of Family Member
	Relationship
2	Material Category/ Work Description
	Name of Firm
	Address of Firm
	Nature of Business
	Name of Family Member
	Relationship

Note: I certify that the above information is true and I agree for penal action from BHEL in case any of the above information furnished is found to be false.

Regards,

١

	,
	M/s
Address:	

Name and Address of the Tenderer 1 2 Details about type of the Firm/Company 3.a Details of Contact person for this Tender Name : Mr/Ms Designation: **Telephone No:** Mobile No: Email ID: Fax No: 3.b Details of alternate Contact person for this Name : Mr/Ms Tender Designation: **Telephone No:** Mobile No: Email ID: Fax No: EMD DETAILS DD No: 4 Date Bank : Amount: Please tick ($\sqrt{}$) whichever applicable:-ONE TIME EMD / ONLY FOR THIS TENDER 5 Validity of Offer TO BE VALID FOR 180 DAYS FROM DUE DATE APPLICABILITY(BY BHEL) ENCLOSED BY BIDDER 6 Whether the format for compliance with PRE QUALIFICATION Applicable YES / NO CRITERIA (ANNEXURE-I) is understood and filled with proper supporting documents referenced in the specified format Applicable/Not Applicable Audited profit and Loss Account for the last three years YES/NO 7 YES/NO Copy of PAN Card Applicable 8 9 Whether all pages of the Tender documents including annexures, Applicable/Not Applicable YES/NO appendices etc are read understood and signed Integrity Pact 10 Applicable YES/NO Declaration of the Bidders 11 Applicable YES/NO 12 No Deviation Certificate Applicable YES/NO 13 Declaration for relation in BHEL Applicable YES/NO Applicable Declaration regarding Minimum Local Content YES/NO 14 15 Declaration regarding compliance to restrictions under Rule 144 Applicable YES/NO (xi) of GFR 2017 (regarding bidder from a country which shares a land border with India) Declaration regarding MSE YES/NO 16 Applicable/Not Applicable Non-Disclosure Certificate YES/NO 17 Applicable/Not Applicable Declaration regarding related firms and their area of activities YES/NO 18 Applicable Bank Account Details for E-Payment Applicable/Not Applicable YES/NO 19 Capacity Evaluation of Bidder for current Tender YES/NO 20 Applicable/Not Applicable Power of Attorney for Submission of Tender/Signing Contract Applicable/Not Applicable YES/NO 21 Agreement

CHECK LIST NOTE:- Tenderers are required to fill in the following details and no column should be left blank

NOTE: STRIKE OFF 'YES' OR 'NO', AS APPLICABLE. TENDER NOT ACCOMPANIED BY THE PRESCRIBED ABOVE APPLICABLE DOCUMENTS ARE LIABLE TO BE SUMMARILY REJECTED.

DATE :

AUTHORISED SIGNATORY (With Name, Designation and Company seal)

PART - F

GENERAL TERMS & CONDITIONS OF REVERSE AUCTION

Against this enquiry for the subject item/ system with detailed scope of supply/service as per tender specifications, BHEL shall be resorting to "REVERSE AUCTION PROCEDURE" i.e. ON LINE BIDDING (THROUGH A SERVICE PROVIDER). The philosophy followed for reverse auction shall be English Reverse (No ties).

- 1. For the proposed reverse auction, technically and commercially acceptable bidders only shall be eligible to participate.
- 2. Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered for RA.
- 3. BHEL will engage the services of a service provider who will provide all necessary training and assistance before commencement of on line bidding on internet.
- 4. In case of reverse auction, BHEL will inform the bidders the details of Service Provider to enable them to contact & get trained for participation in the reverse auction.
- 5. Business rules like event date, time, bid decrement, extension etc. also will be communicated through service provider for compliance.
- 6. Bidders have to fax /e-mail the Compliance form (annexure III) before start of Reverse auction. Without this, the bidder will not be eligible to participate in the event.
- 7. In line with the NIT terms, BHEL will provide the calculation sheet (e.g., EXCEL sheet) which will help to arrive at "Total Cost to BHEL" which is inclusive of all cost elements in line with terms & conditions of the tender for each of the bidder to enable them to fill-in the price and keep it ready for keying in during the Auction.
- 8. Reverse auction will be conducted on scheduled date & time.
- 9. At the end of Reverse Auction event, the lowest bidder value will be known on auction portal.
- 10. The lowest bidder has to fax/e-mail the duly signed and filled-in prescribed format for price breakup including that of line items, if required, (Annexure VI) as provided on case-to-case basis to Service provider within two working days of Auction without fail.
- 11. Bidders shall be required to read the "Terms and Conditions" section of the auctions site of Service provider, using the Login IDs and passwords given to them by the service provider before reverse auction event. Bidders should acquaint themselves of the "Business Rules of Reverse Auction", which will be communicated before the Reverse Auction.
- 12. The Bidder shall not divulge either his Bids or any other exclusive details of BHEL to any other party. If the Bidder or any of his representatives are found to be involved in Price manipulation/ cartel formation of any kind, directly or indirectly by communicating with other bidders, action as per extant BHEL guidelines for suspension of business dealings (as available on www.bhel.com), shall be initiated by BHEL and the results of the RA scrapped/ aborted.
- 13. Reverse Auction will be conducted if two or more bidders are techno-commercially qualified. In case of two or three qualified bidders, there shall be no elimination of H1 bidder (whose quote is highest in sealed envelope price bid). In case of four qualified bidders, the H1 bidder shall be eliminated whereas in case of five qualified bidders, H1 & H2 bidders shall be eliminated. However, in case of six or more qualified bidders are available, RA would be conducted amongst first 50% of the bidders arranged in the order of prices from lowest to highest. Number of bidders eligible for participating in RA would be conducted amongst lowest four bidders. However, there will be no elimination of qualified bidders who are MSE or qualifying under PPP-MII, Order 2017, irrespective of the number of bidders qualifying techno-commercially.

In case of multiple H1 bidders, all H1 bidders (excluding MSEs and bidders qualifying under PPP-MII, Order 2017) shall be removed provided minimum two bidders remain in fray, else no H1 removal.

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) PART – B: GENERAL CONDITIONS OF CONTRACT (GCC)

SL.	BHEL STANDARD TERMS	Bidder's	Remarks
NO.	BREL STANDARD TERMS	confirmation	Rellarks
	Our requirement will be used at BHEL-PSER's FGD package of 2X660 MW, STAGE-II BARH STPP, BIHAR Techno-commercial & Pre-Q bids shall be opened first & afterwards price		
	bid shall be opened for qualified bidder(s), who have qualified in Techno- commercial & Pre-Q bids.		
	Tenders will be received up to 14.00 Hours on the said due date.		
	If the vendor submits offer i.e. Technical & Price bid together in		
1.	single attachment, the offer shall be liable for rejection. Price should be submitted as per tender format only & uploaded in		
	the price section.		
	Note: In order to maintain sanctity of the tender system, it is advised that one Agent cannot represent two suppliers or quote on their behalf in a particular tender.		
	In the tender, either one agent on behalf of the principal/OEM or Principal/OEM itself can bid but both cannot bid simultaneously for same item/product.		
2.	If any vendor sought to quote through their agents "They have to inform to BHEL in advance, before opening date. Otherwise the offer will be treated as Unsolicited Offer and same will not be opened".		
3.	BHEL keeps its right to reject / load any offer which is having deviations to BHEL Specifications, Standard Terms & Conditions. All the bidders shall submit their offers only by filling the original BHEL tender documents. No other offer will be entertained. In case of Technical-Cum-Commercial bid, copy of the price bid has to be used to indicate commercial terms without price.		
4.	The equipment offered shall be strictly conforming to the specification and for complete unit.		
5.	No offer for individual accessories or part machinery will be accepted.		
	PAYMENT TERMS:		
6.	Shall be as per TCC of tender. No advance shall be paid. Payment shall be paid in INR only.		
7.	WARRANTY/GUARANTEE: As specified in TCC OF TENDER.		
8.	DELIVERY TERMS: As specified in TCC OF TENDER.		
9.	DISCOUNTS: Discounts offered by the vendor in price shall not be entertained by BHEL. The vendor should factor in his discount in the price offer only. Inspite of the same, if a discount is offered by the bidder, the same shall not be considered for evaluation of the offer, but purchase order shall be		
	issued on bidder's final discounted price.		
10.	LIQUIDATED DAMAGE/PENALTY CLAUSE: As specified in TCC OF TENDER.		
11.	a. <u>SECURITY DEPOSIT BANK GUARANTEE(SDBG</u>): Not Applicable		
	b. PERFORMANCE BANK GUARANTEE (PBG): As per TCC		
12.	The sealed tenders super scribing tender number and due date should be addressed to: Manager/Purchase, Bharat Heavy Electricals Limited, PSER, BHEL BHAWAN, DJ-9/1, SALT LAKE, SECTOR-II, KOLKATA - 700 091, India.	Not Applicable	
13.	INSPECTION: As specified in TCC OF TENDER.		
14.	CONSIGNEE DETAILS OF THE EQUIPMENT :- As specified in TCC OF TENDER. All documents / correspondences must bear the Tender no. / Purchase Order No. & Date.		
15.	The manufacturing progress will have to be furnished to us periodically in the form and manner required by us.		

E-TEN	IDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)	DATE: 30/09/2022
16.	Supplier must submit with their offer list of customers (with their full address and their purchase reference number) to whom they have supplied similar machine in the past five years. The year of supply should also be indicated.		
17.	The quotation should be valid at least for a period of <u>SIX (06) MONTHS</u> from the tender due date of submission (extended, if any). Price Variation Clause - applicable.		
18.	FORCE MAJEURE : The vendor shall be subject to force majeure clause defined as under : This force majeure is herein defined as any cause which is beyond the control of the tenderer which they would not have foreseen or with a reasonable amount of diligence could not have foreseen and which subsequently affect the performance of the contract such as SRCC (strike riot and civil commotion), earthquake, flood, acts of god, acts of any government, domestic or foreign including but not limited to war. The tenderer shall not be liable for delay in performing his obligation resulting from any force majeure clause as referred to and/or defined above. The date of completion will be subject to hereinafter provided be extended by a reasonable time even though such cause may occur after tenderer's performance of his obligation has been delayed for other causes.		
19.	ARBITRATION & CONCILIATION		
19.1	ARBITRATION :		
19.1.1	Except as provided elsewhere in this Contract, in case Parties are unable to reach amicable settlement (whether by Conciliation to be conducted as provided in Clause 19.2 herein below or otherwise) in respect of any dispute or difference; arising out of the formation, breach, termination, validity or execution of the Contract; or, the respective rights and liabilities of the Parties; or, in relation to interpretation of any provision of the Contract; or. in any manner touching upon the Contract (hereinafter referred to as the 'Dispute'), then, either Party may, commence arbitration in respect of such Dispute by issuance of a notice in terms of section 21 of the Arbitration & Conciliation Act, 1996 (hereinafter referred to as the 'Notice'). The Notice shall contain the particulars of all claims to be referred to arbitration in sufficient detail and shall also indicate the monetary amount of such claim. The arbitration shall be conducted by a sole arbitrator to be appointed by the Head of the BHEL Power Sector Region issuing the Contract within 60 days of receipt of the complete Notice. The language of arbitration shall be English. The Arbitrator shall pass a reasoned award.		
	Subject as aforesaid, the provisions of Arbitration and Conciliation Act 1996 (India) or statutory modifications or re-enactments thereof and the rules made thereunder as in force from time to time shall apply to the arbitration proceedings under this clause. The seat of arbitration shall be Kolkata (the place from where the contract is Issued). The Contract shall be governed by and be construed as per provisions of the laws of India. Subject to this provision 19.1.1 regarding ARBITRATION, the principal civil court exercising ordinary civil jurisdiction over the area where the seat of arbitration is located shall have exclusive jurisdiction over any DISPUTE to the exclusion of any other court.		
19.1.2	In case of Contract with Public Sector Enterprise (PSE) or a Government Department, the following shall be applicable: In the event of any dispute or difference relating to the interpretation and application of the provisions of commercial contract(s) between Central Public Sector Enterprises (CPSEs)/ Port Trusts inter se and also between CPSEs and Government Departments/Organizations (excluding disputes concerning Railways, Income Tax, Customs & Excise Departments), such dispute or difference shall be taken up by either party for resolution through AMRCD (Administrative Mechanism for Resolution of CPSEs Disputes) as mentioned in DPE OM No. 4(1)/2013-DPE(GM)/FTS-1835 dated 22-05-2018 as amended from time to time.		
	to the final allocation thereof as per the award/order passed by the		
	<u>पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय)</u> पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय) POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 7 फैक्स/Fax: (033) 23211960 फ़ोन/Phone: बोर्ड/EPABX: 23398220	00 091	Page - 20 of 32

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

	DER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)		DATE: 30/09/2022
	Arbitrator.		
19.1.4	Notwithstanding the existence of any dispute or differences and/or reference for the arbitration, the Contractor shall proceed with and continue without hindrance the performance of its obligations under this Contract with due diligence and expedition in a professional manner unless the dispute inter-alia relates to cancellation, termination or short-closure of the Contract by BHEL.		
19.2	 <u>CONCILIATION:</u> If at any time (whether before, during or after the arbitral or judicial proceedings), any Disputes (which term shall mean and include any dispute, difference, question or disagreement arising in connection with construction, meaning, operation effect, interpretation or breach of the agreement, contract), which the Parties are unable to settle mutually, arise inter-se the Parties, the same may, be referred by either party to Conciliation to be conducted through Independent Experts Committee (IEC) to be appointed by competent authority of BHEL from the BHEL Panel of Conciliators. Notes: No serving or a retired employee of BHEL/Administrative Ministry of BHEL shall be included in the BHEL Panel of Conciliators. Any other person(s) can be appointed as Conciliator(s) who is/are mutually agreeable to both the parties from outside the BHEL Panel of Conciliators. The proceedings of Conciliation shall broadly be governed by Part-III of the Arbitration and Conciliation Act 1996 or any statutory modification thereof and as provided in Procedure 2.3 to this GCC (as available in www.bhel.com)). The Procedure 2.3 together with its Formats (as available in www.bhel.com) will be treated as if the same is part and parcel hereof and shall be as effectual as if set out herein in this GCC. 		
	The Contractor hereby agrees that BHEL may make any amendments or modifications to the provisions stipulated in the Procedure 2.3 (as available in <u>www.bhel.com</u>)) to this GCC from time to time and confirms that it shall be bound by such amended or modified provisions of the Procedure 2.3 (as available in <u>www.bhel.com</u>)) with effect from the date as intimated by BHEL to it.		
19.3	No Interest payable to Contractor Notwithstanding anything to the contrary contained in any other document comprising in the Contract, no interest shall be payable by BHEL to Contractor on any moneys or balances including but not limited to the Security Deposit, EMD, Retention Money, RA Bills or the Final Bill, or any amount withheld and/or appropriated by BHEL etc., which becomes or as the case may be, is adjudged to be due from BHEL to Contractor whether under the Contract or otherwise.		
20.	JURISDICTION : All disputes or differences arising out of or in connection with the Purchase Order shall be subject to the exclusive jurisdiction of Courts (pecuniary or territorial) viz Commercial Court Rajarhat/ District Court Barasat (24 PGN North) as the case may be and Calcutta High Court at Kolkata		
21.	 RIGHTS OF BHEL: (A) To withdraw any portion of work/supply and/or to restrict / alter the quantum of work/supply as indicated in the contract during the progress of work/supply and get it done through other agency and/or to suit BHEL's commitment to its customer or in case BHEL decides to advance the date of completion due to other emergency reasons / BHEL's obligation to its customer. (B) To terminate the contract or withdraw portion of work/supply and get it done through other agency, at the risk and cost of the contractor after due notice of a period of 14 days' by BHEL in any of the following cases: i) Contractor/Supplier's poor progress of the work vis-à-vis execution timeline as stipulated in the Contract, backlog attributable to contractor/supplier including unexecuted portion of work/supply does not appear to be executable within balance available (#) period considering its performance of execution. ii) Withdrawal from or abandonment of the work by contractor before completion of the work as per contract. 		
	पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय) POWER SECTOR FASTERN REGION D.I-9/1_SALT LAKE CITY_KOLKATA - 7/	00.091	Page - 21 of 32

NDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)	DATE: 30/0
iii) Non-completion of work/Non-supply by the Contractor / Supplier within	
scheduled completion/delivery period as per Contract or as extended from	
time to time, for the reasons attributable to the contractor/supplier.	
iv) Termination of Contract on account of any other reason (s) attributable to	
Contractor/Supplier.	
v) Assignment, transfer, subletting of Contract without BHEL's written permission	
resulting in termination of contract or part thereof by BHEL.	
vi) Non-compliance to any contractual condition or any other default attributable	
to Contractor/ Supplier.	
(#) In-case inputs from BHEL/Customer are likely to be delayed or are actually	
delayed, this delay may also be taken into account while considering balance	
period available for execution of Contract.	
(C) <u>Risk & Cost Amount against Balance Work:</u>	
Risk & Cost amount against balance work shall be calculated as follows:	
Risk & Cost Amount= [(A-B) + (A x H/100)]	
Where,	
A= Value of Balance scope of Work/Supply (*) as per rates of new contract	
B= Value of Balance scope of Work/Suppy (*) as per rates of old contract being	
paid to the contractor / supplier at the time of termination of contract i.e.	
inclusive of PVC & ORC, if any.	
H = Overhead Factor to be taken as 5	
In case (A-B) is less than 0 (zero), value of (A-B) shall be taken as 0 (zero).	
(*) Balance scope of work / supply (in case of termination of contract):	
Difference of Contract Quantities and Executed Quantities as on the date of issue	
of Letter for 'Termination of Contract', shall be taken as balance scope of Work /	
Supply for calculating risk & cost amount. Contract quantities are the quantities	
as per original contract. If, Contract has been amended, quantities as per	
amended Contract shall be considered as Contract Quantities.	
Items for which total quantities to be executed have exceeded the Contract	
Quantities based on drawings issued to contractor from time to time till issue of	
Termination letter, then for these items total Quantities as per issued drawings	
would be deemed to be contract quantities.	
Substitute / extra items whose rates have already been approved would form part	
of contract quantities for this purpose. Substitute / extra items which have been	
executed but rates have not been approved, would also form part of contract	
quantities for this purpose and rates of such items shall be determined in line with	
contractual provisions.	
However, increase in quantities on account of additional scope in new tender	
shall not be considered for this purpose.	
NOTE: In-case portion of work is being withdrawn, contract quantities pertaining	
to portion of work withdrawn shall be considered as 'Balance scope of work /	
supply' for calculating Risk & Cost amount.	
(D) LD against delay in executed work/ supply in case of Termination of Contract :	
LD against delay in executed be work / supply shall calculated in line with LD	
clause as per GCC/SCC/TCC/Special note/any other annexure of tender	
document (in compliance with order of precedence), for the delay attributable to	
contractor / supplier. For this purpose, contract value shall be taken as	
Executed Value of work / supply for the purpose of limiting the maximum LD	
value.	
Method for calculation of "LD against delay in executed work / supply" is given	
below.	
i) Let the time period from scheduled date of start of work till termination of	
contract excluding the period of Hold (if any) not attributable to contractor /	
supplier = T1	
ii) Let the value of executed work / supply till the time of termination of contract=	
X	
iii) Let the Total Executable Value of work / supply for which inputs/fronts were	
made available to contractor / supplier and were planned for execution till	
termination of contract = Y	
iv) Delay in executed work / supply attributable to contractor/supplier i.e. T2=[1-	
(X/Y)] x T1	
v) LD shall be calculated in line with LD clause [as per GCC/SCC/TCC/Special	
note/any other annexure of tender document (in compliance with order of	
precedence)] of the Contract for the delay attributable to contractor / supplier	
taking "X" as Contract Value and "T2" as period of delay attributable to contractor/	
supplier.	
(E) Recoveries arising out of Risk & Cost and LD or any other recoveries due from	
Contractor.	
Following sequence shall be applicable for recoveries from contractor / supplier	
on whom risk & cost has been invoked, after informing the contractor / supplier	

पावर सेक्टर पूर्वी क्षेत्र (मुख्यालय) POWER SECTOR EASTERN REGION, DJ-9/1, SALT LAKE CITY, KOLKATA - 700 091 फैक्स/Fax: (033) 23211960 फ़ोन/Phone: बोर्ड/EPABX: 23398220

E-TEN	IDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)) DATE: 30/09/2022
	 a) Dues available in the form of Bills payable to contractor / supplier, SD, BGs against the same contract. b) Demand notice for deposit of balance recovery amount shall be sent to contractor/ supplier, if funds are insufficient to effect complete recovery against dues indicated in (a) above. c) If contractor / supplier fails to deposit the balance amount to be recovered within the period as prescribed in demand notice, following action shall be taken for balance recovery: i) Dues payable to contractor / supplier against other contracts in the same Region / Unit shall be considered for recovery. ii) If recovery cannot be made out of dues payable to the contractor / supplier as above, balance amount to be recovered, shall be informed to other Regions/Units for making recovery from the Unpaid Bills/Running Bills/SD/BGs/Final Bills of contractor / supplier. iii) In-case recoveries are not possible with any of the above available options, Legal action shall be initiated for recovery against contractor / supplier. 	
22.	LOADING FACTORS FOR DEVIATION TO BHEL STANDARD TERMS &	CONDITIONS
1)	Bank Guarantee: Non submission of 10% BG (if applicable) will attract 10% loading on the offers. Penalty Clause: Non acceptance of penalty clause will attract maximum 10% loading on the offer and accordingly proportionate percentage will be	
,	loaded for accepting less percentage of penalty clause. Ex: If the supplier has accepted for maximum 5% penalty clause, then balance 5% will be loaded.	
	For all other Terms & Conditions, if the offer is not confirming to the same, BHEL at its discretion shall load the same and the loading pattern shall be intimated to the bidders before price bid opening. However BHEL reserves the right to cancel a bid in case of non-acceptance of any terms and conditions finally arrived before price bid opening.	
23	Note: The offers not complying the above Terms & Conditions will not be accepted.	

Note:

01. In case of any conflict / inconsistency in any clause of the tender or between various sections of the tender, bidder should bring the same in writing to BHEL for clarification before submission of the bid, failing which the most stringent interpretation of the clause in favour of BHEL shall be adopted and the same shall be binding to the bidder.

02. Any deviation sought by the bidder should be indicated in the techno-commercial offer.

03. Bidder should write "accepted" in the column "Bidder's confirmation" for each clause, if the conditions are agreeable or else should write the deviations sought in "Bidder's Deviation(if any)" column. Offers with deviation are liable for rejection.

04. If any clause left blank, shall be presumed that the clause is accepted by the bidder.

SIGNATURE OF THE BIDDER WITH SEAL AND DATE

PRICE SCHEDULE (UNPRICED) - VOLUME-III

PLEASE REFER

E-PROCUREMENT PORTAL https://eprocurebhel.co.in

PRICE SCHEDULE - VOLUME-III

PLEASE REFER

E-PROCUREMENT PORTAL https://eprocurebhel.co.in

ABOVE TO BE READ ALONG WITH SCHEDULE-2 (WEIGHTAGE) OF PRICE SCHEDULE (VOLUME-III)

VOLUME-III, PRICE SCHEDULE, REV-00

JOB: SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.

E	-TENDER NO.: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022					
PREAMBLE						
SL. NO.	DESCRIPTION					
1.0	This preamble forms part of tender document and schedule of items. The tenderer should read this preamble carefully before filling in rates for various items. Clauses under this preamble shall be read in conjunction with various volumes of tender and other tender sections as applicable and shall have precedence over any contrary statement mentioned anywhere in this document.					
2.0	The job shall be carried out strictly as per specifications, description of the items in these schedule and / or engineer's instructions. Drawings enclosed with the tender are only preliminary and for tender purposes and giving some idea of the job involved. The job is to be executed as per drawings & documents, which shall be furnished during execution.					
3.0	Items of job provided in this schedule but not covered in this specification shall be executed strictly as per instruction of the engineer.					
4.0	Unless specifically mentioned otherwise in the tender document, the tenderer shall quote for the finished items and shall provide for the complete cost towards power, fuel, tools, tackles, equipment, constructional plants, temporary works, labour, dismantling of all temporary piping, structures, valves, pumps, tanks & other misc. equipment, strengthening of roads/culverts/bridges etc. including arranging all clearances etc. required for carrying out different activities & tests, materials, levies, transport, layout, repairs, rectification, maintenance till handing over, supervisions, colonies, shops, establishments, overheads, profits and all incidental items not specifically mentioned but reasonably implied and necessary to complete the job according to the complete tender document and this schedule.					
5.0	The quantities of the various items mentioned in this schedule of items are approximate, based on very preliminary information and may vary to any extent or be deleted altogether. The quoted rates of each item will remain firm throughout the period of execution including extension, for reasons whatsoever, as long as variation in the total value of job executed under any part of this contract including extra items, if any, but excluding any price variation remains, within plus minus thirty percent (± 30%) of the awarded price as per LOI.					
6.0	Prior written approval of BHEL shall be sought by the contractor in case quantity variation of any item crosses +50% (plus fifty percent) limit during execution, an approval to be obtained before execution of further quantity for this item.					
7.0	Rates shall be quoted in figures and in words in clear legible writing. No overwriting is allowed. All scoring and cancellations should be countersigned and in case of illegibility the interpretation of engineer shall be final. All entries shall be in English language.					
8.0	All jobs item wise shall be measured upon completion and paid for at the rates quoted and accepted as per BHEL approved payment schedule/billing break-up.					
9.0	The tender shall be deemed to have visited site and made himself aware of all the site conditions, studied the specifications and details of job to the done within the time schedule attached and to have acquainted himself of the conditions prevailing at site.					
10.0	No splitting of the job is envisaged. Decision of BHEL in this regard shall be final and binding to the bidders.					
11.0	Bidders are not allowed to alter the Price Schedule format including item description, quantity etc. and the offer is liable for rejection if the bidders submit their prices in Price Schedules modified by them. BHEL reserves the right to reject the offers of bidders who submit offers in Price Formats which are modified/altered by them. Also putting any comments instead of rates/price in the designated column of the rate schedule shall make the offer liable for rejection.					
12.0	BHEL decision shall be final and binding on the contractor regarding clarification of items in the schedule with respect to the other sections/volumes of the contract.					
13.0	No interest, whatsoever, shall be payable by BHEL on the security deposit, any bank guarantee submitted or any amount due to successful bidder/contractor.					
14.0	Size and weights of various items are mentioned in the attached BOQ cum rate/price schedule for reference purpose only & these shall not be taken into consideration for quoting/calculating amount in the rate schedule. These shall be utilised as per relevant sections of tender.					
15.0	Bidder's Total price for supply of fabricated structural steel material shall be considered for evaluation unless stated otherwise.					

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

DATE: 30/09/2022

VOLUME-III, PRICE SCHEDULE, REV-00

JOB: SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.

E-TENDER NO.: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022

	SCH-1:TOTAL PRICE			
SL. NO.	DESCRIPTION OF EQUIPMENT/ITEM	PRICE SCHEDULE REF	TOTAL PRICE (IN INR)	
1.0	TOTAL PRICE FOR "SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR". DETAILS AS ENUMERATED IN THE TENDER.	SCH 2 - BREAK UP OF TOTAL PRICE	TO BE FILLED ONLINE ONLY	
NOTE	- 5:-			
1.0	Bidder shall quote Total Price for SCH-1 Part only at SI No. 1 aborespective schedules / parts will be derived based on allocated percent at any other place / schedule of Volume-III will not be reckoned & w	entages. As such, any u		
2.0	Bidder to note that Total Price at SI No. 1 above shall be considered for evaluation & awarding. As such, total price should be complete in all respect for the full scope defined and considering all terms and conditions.			
3.0	Bidder's quoted total price of SCH-1 at SI. No 1 above, shall be apportioned into amount of various items of job based on allocated percentages against respective item, in respective schedules / parts. As such, bidder shall not indicate / quote any amount / rate in these schedules / parts and any amount / rate quoted against any item shall not be taken into cognizance / account and offer may be liable for rejection.			
4.0	Based on the itemwise percentage allocations, the amount for the individual items of the Bill of Quantity shall be arrived at. The rates of individual items shall be derived from the amount against each items and its quantity after rounding off to upto 2 decimal places. However, RA bill payment shall be done after rounding off the gross amount to two decimal points. Any adjustment, if required, due to such methodology, will be effected / adjusted in final bill.			
5.0	Bidders to note that this is an item rate contract. Payment shall be unit rate arrived at as per SI No.4.0 above. However, Price Variation as per relevant clause.			
6.0	Any item as per scope of job, if not included in the price quoted above and shown separately will not be taken cognizance of and the offer shall be liable for rejection.			
7.0	Price format shall not be changed by bidder in any case and it may	lead to cancellation of th	neir offer.	
8.0	The TOTAL QUOTED PRICE shall be excluding GST but including transportation charges on FOR site basis. Unloading of material at site is under the scope of BHEL.			
9.0	The quantity of items may vary during execution mainly due to actual requirement etc. The unit rates work out from the overall amount quoted & accepted by BHEL shall be considered and no separate unit rates shall be allowed. Unit rates shall be valid throughout the contract period. The total quantity variation shall be limited to \pm 30 % of the total contract value derived on the basis of the Order Quantities.			

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

VOLUME-III, PRICE SCHEDULE, REV-00

JOB: SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050 MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR.

E-TENDER NO.: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022

SCH-2 : (WEIGHTAGE) BREAK-UP OF TOTAL PRICE				
SL NO.	ITEM DESCRIPTION	UNIT	QUANTITY	WEIGHTAGE
2300	STRUCTURAL STEEL STRUCTURAL WORKS: Structural steel works including all labour, material (unless otherwise specified in BOQ/contract specification), equipments unless otherwise specified, transportation, handling etc. at all level as per specification, drawings and as directed by engineer - in - charge for the following:			
B2301	 Supply, fabrication (shop fabricated in customer approved shop as per specification), transportation, from work shop to site etc. of structural steel with mild steel (E250) rolled section / built up section / combination of both (shop connections (factory fabricated) will be welded type and field connections will generally be bolted type unless otherwise specified) conforming to IS:2062 and technical specification, pipes conforming to IS:1161/ IS:1239, chequered plate conforming to IS: 3052, mild steel rounds, monoralis, stays, safety chains, ladders, MS grating etc. in columns, beams, gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced purlins, space frames, hangers, struts, monoralis, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, chequered plate flooring, decking and seal plates, steel frame grid over false ceiling, wallkway platforms, ladders, stairs, stringers, treads, landings, hand-rails et ca sapplicable, including blast cleaning, application of primer, intermidiate & finish paint as mentioned below and as given in specification, fabrication, straightening, cutting, bending, rolling, grinding, machining, drilling, welding over 20 mm and upto 40 mm & 660 C for welding over 40 mm and upto 63 mm & 1100 C for thickness over 63 mm & use of low hydrogen / radiogenic electrodes), post heating, testing of welders, inspection on chestructive and specification and testing, erection scheme, protection against damage in transit, stability of structures, installation of all temporary structures, setting column bases, rectification, dismanting and removal of all temporary structures (weight of temporary structures out having minimum 80% of metallic Zinc content in dry film, solid by volume minimum 60% ±2%) of minimum 70 micron DFT, including other associate works et all complete. The primer coat shall be applied in shop immediately after blast cleaning by airless syray technique. Zinc dust composition	МТ	2050	0.99009899
AB2301	Preparation of detailed drawing (based on input drawing provided by BHEL), review and approval of fabrication drgs, in consultation with BHEL through Detailing Agency & Reviewing Agency, approved by BHEL.	MT	2050	0.00990101
	TOTAL PRICE			1.00000000

PART-H:

FORMS AND PROCEDURES

<u>F-01</u>

RTGS FORMAT

Form for getting payment through RTGS (Real Time Gross Settlement)

- 01. NAME OF VENDOR:
- 02. ADDRESS:
- 03. VENDOR'S BANK A/C NAME:
- 04. VENDOR'S BANK A/C NO .:
- 05. NAME OF BANK:
- 06. NAME OF BRANCH:
- 07. BRANCH PH. NO.:
- 08. CITY:
- 09. IFSC CODE OF THE BRANCH:

THE CHARGES IF ANY FOR PAYMENT THROUGH RTGS MAY BE RECOVERED FROM THE BILL SUBMITTED BY US.

SIGNATURE OF AUTHORISED REPRESENTATIVE OF VENDOR WITH DATE & SEAL CONFIRMATION BY BANKER WITH OFFICE SEAL

Note: Incorrect information will create accounting complications and payment will be delayed.

VENDOR DETAILS

F-02

- 1. Name & address of the vendor/company:
- 2. PAN No. of the vendor/company (scan copy of PAN Card):
- 3. Contact Person for the vendor/company:
- 4. Mobile number & E-mail of the contact person:
- 5. VAT / TIN:
- 5. CST:

SIGNATURE OF THE BIDDER WITH DATE & SEAL

<u>F-03</u>

FORMAT FOR DETAILS OF BIDDER

NAME OF BIDDER	
FAX NO.	
Registration Number*	
Name of Partners / Directors	
Bidder Type Indian/ Foreign*	
City*	
State*	
Country*	
Postal Code*	
PAN/TAN Number*	
Company's Establishment Year	
Company's Nature of Business*	
Company's Legal Status* {limited company/ undertaking/joint venture/partnership/other}	
Company Category* {micro unit as per MSME/small unit as per MSME/medium unit as per MSME/Ancillary unit/project affected person of this company/ssi/ other}	
Enter Company's Contact Person Details Title(Mr. / Mrs. / Ms. / Dr. / Shri)*	
Contact Name*	
Date Of Birth*	
Correspondence Email* (Correspondence Email ID can be same as your Login ID. All the mail correspondence will be sent only to the Correspondence Email ID.)	
Designation	
Phone*	
Mobile*	

SIGNATURE OF THE BIDDER WITH DATE & SEAL

State wise GST Registration nos.				
SI. No.	State / UT	GST Reg. No.		
1	Andhra Pradesh	37AAACB4146P7Z8		
2	Assam	18AAACB4146P1ZE		
3	Bihar	10AAACB4146P1ZU		
4	Chandigarh	04AAACB4146P1ZN		
5	Chattishgarh	22AAACB4146P1ZP		
6	Daman & Diu	25AAACB4146P1ZJ		
7	Delhi	07AAACB4146P1ZH		
8	Gujarat	24AAACB4146P1ZL		
9	Haryana	06AAACB4146P1ZJ		
10	HP	02AAACB4146P1ZR		
11	Jharkhand	20AAACB4146P5ZP		
12	Karnataka	29AAACB4146P1ZB		
13	Kerala	32AAACB4146P1ZO		
14	Maharashtra	27AAACB4146P1ZF		
15	MP	23AAACB4146P1ZN		
16	Punjab	03AAACB4146P2ZO		
17	Rajasthan	08AAACB4146P1ZF		
18	Tamil Nadu	33AAACB4146P2ZL		
19	Telangana	36AAACB4146P1ZG		
20	Tripura	16AAACB4146P1ZI		
21	UP	09AAACB4146P2ZC		
22	Uttarakhand	05AAACB4146P1ZL		
23	West Bengal	19AAACB4146P1ZC		
24	Mizoram	15AAACB4146P1ZK		
25	Orissa	21AAACB4146P1ZR		
26	Arunachal Pradesh	12AAACB4146P1ZQ		

BANK GUARANTEE FOR PERFORMANCE SECURITY

Bank Guarantee No: Date:

То

NAME

& ADDRESSES OF THE BENEFICIARY

Dear Sirs,

In consideration of the Bharat Heavy Electricals Limited (hereinafter referred to as the 'Employer' which expression shall unless repugnant to the context or meaning thereof, include its successors and permitted assigns) incorporated under the Companies Act, 1956 and having its registered office at BHEL House, Siri Fort, Asiad, New Delhi – 110049 through its Unit at Bharat Heavy Electricals Limited, Power Sector Eastern Region, BHEL Bhawan, Plot No 9/1, DJ Block, Sector-II, Salt lake City, Kolkata – 700091 having awarded to (Name of the Vendor / Contractor / Supplier) having its registered office at ¹ hereinafter referred to as the 'Contractor/Supplier', which expression shall unless repugnant to the context or meaning thereof, include No.....dated its successors and permitted assigns), а contract Ref² valued at Rs.....² (Rupees ------)for <Nature of Work>³ (hereinafter called the 'Contract') and the Contractor having agreed to provide a Contract Performance Guarantee, equivalent to% (.... Percent) of the said value of the Contract to the Employer for the faithful performance of the Contract,

we,, (hereinafter referred to as the Bank), having registered/Head office at and inter alia a branch at being the Guarantor under this Guarantee, hereby, irrevocably and unconditionally undertake to forthwith and immediately pay to the Employer a maximum amount Rs ------- (Rupees ------)⁴ without any demur, immediately on a demand from the Employer, .

Any such demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs. ______.

We undertake to pay to the Employer any money so demanded notwithstanding any dispute or disputes raised by the Contractor/ Supplier in any suit or proceeding pending before any Court or Tribunal relating thereto our liability under this present being absolute and unequivocal. The payment so made by us under this Guarantee shall be a valid discharge of our liability for payment thereunder and the contractors/supplier shall have no claim against us for making such payment.

We thebank further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance of the said Contract and that it shall continue to be enforceable till all the dues of the Employer under or by virtue of the said Contract have been fully paid and its claims satisfied or discharged.

We BANK further agree with the Employer that the Employer shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Contract or to extend time of performance by the said Contractor/Supplier from time to time or to postpone for any time or from time to time any of the powers exercisable by the Employer against the said Contractor/Supplier and to forbear or enforce any of the terms and conditions relating to the said Agreement and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said Contractor/Supplier or for any forbearance, act or omission on the part of the Employer or any indulgence by the Employer to the said Contractor/Supplier or by any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving us.

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

This Guarantee shall remain in force upto and including.....⁵ and shall be extended from time to time for such period as may be desired by Employer.

This Guarantee shall not be determined or affected by liquidation or winding up, dissolution or change of constitution or insolvency of the Contractor/Supplier but shall in all respects and for all purposes be binding and operative until payment of all money payable to the Employer in terms thereof.

Unless a demand or claim under this guarantee is made on us in writing on or before the⁶ (3 months more than the present date of validity of Bank Guarantee) we shall be discharged from all liabilities under this guarantee thereafter.

We, BANK lastly undertake not to revoke this guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything to the contrary contained hereinabove:

E-Tender Ref. No.: PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

- a) The liability of the Bank under this Guarantee shall not exceed......⁷
- b) This Guarantee shall be valid up to⁸
- c) Unless the Bank is served a written claim or demand on or before _____9 (3 months more than the present date of validity of Bank Guarantee) all rights under this guarantee shall be forfeited and the Bank shall be relieved and discharged from all liabilities under this guarantee irrespective of whether or not the original bank guarantee is returned to the Bank.

We, _____ Bank, have power to issue this Guarantee under law and the undersigned as a duly authorized person has full powers to sign this Guarantee on behalf of the Bank.

Any claim or dispute arising under the terms of this document shall only be enforced or settled in the courts of at Kolkata only.

For and on behalf of (Name of the Bank)

Dated	
Place of Issue	

¹ NAME AND ADDRESS OF THE VENDOR /CONTRACTOR / SUPPLIER.

² DETAILS ABOUT THE NOTICE OF AWARD/CONTRACT REFERENCE

³ PROJECT/SUPPLY DETAILS

⁴ BG AMOUNT IN FIGURES AND WORDS

⁵ VALIDITY DATE

⁶ DATE OF EXPIRY OF CLAIM PERIOD

⁷ BG AMOUNT IN FIGURES AND WORDS.

⁸ VALIDITY DATE

⁹ DATE OF EXPIRY OF CLAIM PERIOD

Note:

- 1. Units are advised that expiry of claim period may be kept 2/3 months after validity date.
- 2. In Case of Bank Guarantees submitted by Foreign Vendors
 - a. From Nationalized/Public Sector / Private Sector/ Foreign Banks (BG issued by Branches in India) can be accepted subject to the condition that the Bank Guarantee should be enforceable in the town/city or at nearest branch where the Unit is located i.e. Demand can be presented at the Branch located in the town/city or at nearest branch where the Unit is located.

b. From Foreign Banks (wherein Foreign Vendors intend to provide BG from local branch of the Vendor country's Bank)

- b.1 In such cases, in the Tender Enquiry/ Contract itself, it may be clearly specified that Bank Guarantee issued by any of the Consortium Banks only will be accepted by BHEL. As such, Foreign Vendor needs to make necessary arrangements for issuance of Counter- Guarantee by Foreign Bank in favour of the Indian Bank (BHEL's Consortium Bank). It is advisable that all charges for issuance of Bank Guarantee/ counter- Guarantee should be borne by the Foreign Vendor. The tender stipulation should clearly specify these requirements.
- **b.2** In case, Foreign Vendors intend to provide BG from Overseas Branch of our Consortium Bank (e.g. if a BG is to be issued by SBI Frankfurt), the same is acceptable. However, the procedure at sl.no. b.1 will required to be followed.
- **b.3** The BG issued may preferably be subject to Uniform Rules for Demand Guarantees (URDG) 758 (as amended from time to time). In case, of Foreign Vendors, the BG Format provided to them should clearly specify the same.
- **b.4** The BG should clearly specify that the demand or other document can be presented in electronic form.

		List of Consor	rtium Banks *
	Nationalised Banks		Nationalised Banks
1	Allahabad bank	19	Vijaya Bank
2	Andhra bank		Public Sector Banks
3	Bank of Baroda	20	IDBI
4	Canara Bank		Foreign banks
5	Corporation bank	21	CITI Bank N.A
6	Central bank	22	Deutsche Bank AG
7	Indian Bank	23	The Hongkong and Shanghai Banking Corporation Limited
8	Indian Oversea Bank	24	Standard Chartered Bank
9	Oriental bank of Commerce	25	J P Morgan
10	Punjab National Bank		
11	Punjab & Sindh Bank		Private banks
12	State Bank of India	26	Axis Bank
13	State Bank of Hyderabad	27	The Federal Bank Limited
14	Syndicate Bank	28	HDFC
15	State Bank of Travancore	29	Kotak Mahindra Bank
16	UCO Bank	30	ICICI
17	Union Bank of India	31	Indusind Bank
18	United Bank of India	32	Yes Bank

* wef 22.03.2016 Form for getting payment through RTGS (Real Time Gross Settlement)

	BHARAT HEAVY ELECTRICALS LID.
01.	Name of Vendor DHARAT START N.DELHI
4.3	Address BHEL HOUSE, SIRI FORT, N.DELHI
02.	THEAVY ELECTRICALS LTD.
03.	Vendors Bank Ale Name BHARAT HEAVY CO
	Vendors Bank A/c No. 11107800029
()4.	
05.	Name of Bank STATE BANK OF INDIA
11.200	CANALERCIAL BP SALTLAKE, SECTOR
06.	Name of Branch COMMERCIAL 'BR., SALT LAKE, SECTOR-V KOLKATA
	NULNHIN
07.	Branch Phone No. 033-23575666
1004.044	KOLKATA
08.	
110	IFSC Code of the Branch SBIN 0004289
1.0.0014	UNITE INTER OF ACTIVITY OF ACTIVITY AND A CONTRACT ANT A CONTRACT ANT A CONTRACT ANT A CONTRACT ANT A CONTRACT

The charges if any for payment through RTGS may be recovered from the Bill submitted by us.

Representative and site /k. 1 . Coari हमार्गि (पिन (चित्त)/by General Manager (Fin) seal बी. एच. इं. एल. : पी.एस.इं.आर : कोलकाता - 700 091 BHEL: PSER / Kolkata-700 091

Confirmation by with office seal

Note : Incorrect information will create Accounting complications and payment will be delayed

TENDER NO – PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)DATE: 30/09/2022VOLUME-IC, R-0TECHNICAL CONDITIONS OF CONTRACT (SUPPLY)PAGE 1 OF 10

These Technical conditions for SUPPLY OF FABRICATED STRUCTURAL STEEL MATERIAL (2050MT) INCLUDING PAINTING, TRANSPORTATION TO SITE ETC FOR FGD SYSTEM PKG AT 2X660 MW, STAGE-II BARH STPP, BIHAR shall be construed as part of tender document and shall be read along with other volumes of tender, i.e. general conditions of contract (GCC), Volume-III etc and in case of any conflict or inconsistency, the provision of the TCC, "Volume- IC" shall prevail.

All the tender clauses are individually applicable for respective package unless specifically mentioned separately/differently, as applicable.

CLAUSE NO	DESCRIPTION
	NAME OF JOB
1.0	The scope covers supply of fabricated structural steel materials including painting, transportation at BHEL Barh Site-Bihar for FGD Package etc. at 2X660 MW, STAGE-II BARH STPP, BIHAR
2.0	BROAD SCOPE OF JOB
2.1	The scope of supply job under this contract covers procurement of raw material from customer approved supplier and supply of approved shop pre-fabricated structural steel finished structures, fabrication and transportation to 2X660 MW, STAGE-II BARH STPP, BIHAR FGD Project site. Scope of supply of Pre-Fabricated Structural Steel Items includes but not limited to the following:
	LIMESTONE STORAGE SILO PIPE RACK
2.2	While some portion of Structures, mainly auxiliary support, small beam & inserts, shear key's etc are planned to be fabricated at site, rest of the Structures listed above are expected to be supplied as pre- fabricated product through BHEL/NTPC approved shop following the approved manufacturing quality plan and transport to site. Basic Design Drawing will be provided by BHEL Engineering group.
3.0	Supply of fabricated structures :
3.1	The job is to be carried out under the scope of these specifications is broadly as under:
3.2	Preparation of detailed drawings, bill of materials, material codification, obtaining approvals from BHEL/ NTPC. The successful bidder will tie up with a Detailing Agency with approval of BHEL / NTPC for the same.
3.3	Joint design calculations and all other general and special requirements, including appointment of a separate agency for the above job, approved by BHEL for review. The successful bidder will tie up with structural design reviewing agency with the approval of BHEL for review of the prepared drawing, BOM, calculation etc (as mentioned in clause 3.2) prior to submission to BHEL for final review and approval by BHEL/NTPC. The Reviewing Agency should not be same as Detailing Agency.
3.4	Approval of fabrication drawings from BHEL / NTPC. (Approval of fabrication drawing does not relieve the bidder from the responsibility of its correctness and accuracy).
3.5	All the steel structures (excluding auxiliary support, small beam & inserts, shear key's) need to be fabricated in an established factory, transported to Barh site and the factory referred shall be in operation for the last two years from the date of techno-commercial bid opening.
3.6	Material required for the fabrication job (excluding auxiliary support, small beam & inserts, shear keys with allied Stainless Steel liners which are to be fabricated at site) for the scope i.e. Chq. Plates/MS plates, Flats/ beams/ channel/ angles etc. (rolled sections), etc. have to be arranged by the bidder within his quoted price.
3.7	Supply of finished materials at site to be as per BOQ of scope of supply job.
3.8	Unloading and Receipt of structural steel raw materials from vehicles of supplier using bidder's own T & P and manpower at bidder's facilities / workshop/ factory, stacking, stock keeping, watch & ward.
3.9	Fabrication, welding, destructive, non-destructive and any other tests as per approved QP /FQP/ BHEL/NTPC requirement.
3.10	Steel sections shall be blast cleaned for making surface conforming to Sa 2 ½ finish of ISO 8501-1 with surface profile 40-60 Micron and provided Primer coat on steel sections with two component moisture curing zinc (ethyl) silicate primer coat (having minimum 80% of metallic Zinc content in dry film, solid by volume minimum 60% ±2%) of minimum 70 micron DFT, including touch-up painting, etc all complete. The primer coat shall be applied in shop immediately after blast cleaning by airless spray technique. Zinc dust composition and properties shall be Type-II as per ASTM D520-00 complete as per specification, drawings and instructions of the Engineer. OR Steel sections shall be blast cleaned for making surface conforming to Sa 2 ½ finish of ISO 8501-1 and provided with epoxy resin based zinc phosphate primer in coats of minimum 50 micron (DFT) at shop and 50 micron (DFT) after erection, including touch-up painting, mist coat, additional water sprinkling etc all complete.
3.11	The primer coat shall be applied in shop / workshop/ factory immediately after shot blast cleaning using copper slag media by Airless spray technique on structural steel made from mild steel conforming to IS:2062, pipes conforming to IS:1161/IS:1239, chequered plate conforming to IS:3052 and mild steel rounds involving rolled sections (including mild steel rounds), built up sections fabricated out of plates, rolled sections and combination of plates and rolled sections, in columns,

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	beams, junction towers, trestles, conveyor galleries, gantry girders, bunkers, silos, hoppers, roof trusses, portals, laced purlins, space frames, shear connectors, hangers, struts, monorails, galleries, stiffeners, wall beams, sheeting runners, brackets, stub columns, bracings, cleats, trestles, base plates, splice plates, gratings, chequered plate flooring, decking and seal plates, diaphragm, steel frame grid over false ceiling, walkway platforms, ladders, stairs, stringers, treads, landings, hand-rails, toeplates, MS Rungs, insert plates, edge angles - embedments, lugs, posts, stays, louvers, lacings, gusset plates, safety chains for walkways adjacent to crane girders etc.
3.12	Straightening, making cutting plan, cutting, bending, rolling, grinding, drilling, bolting, temporary pre assembly- full length column height (Trial assembly), edge preparation, preheating (min preheat and inter-pass temperature of 20 °C for welding over 20 mm and upto 40 mm & 66 °C for welding over 40 mm and upto 63 mm & 110 °C for thickness over 63 mm & use of low hydrogen/ radiogenic electrodes), post heating, testing of welders, inspection of welds, visual inspection, non-destructive and special testing, rectification and correction of defective welding works, production test plate, inspection and testing as per erection scheme.
3.13	Intermediate coat (applying with airless spray technique) of two component polyamide cured epoxy with MIO Content (containing lamellar MIO minimum 30% on pigment, solid by volume minimum 80% ± 2%) of minimum 100-micron DFT. This coat shall be applied in shop after an interval of minimum 24 hours (from the application of primer coat) by airless spray technique including protection and cleaning, scaffolding etc. all complete as per specification for all structures. Intermediate coat paints shall be from same manufacturer and the paints shall have compatibility with one another.
3.14	Finish Coat of two pack aliphatic Isocyanate cured acrylic finish paint (solid by volume minimum 55% $\pm 2\%$) with Gloss retention (SSPC Paint Spec No 36, ASTM D 4587, D 2244, D 523) of Level 2 (after minimum 1000 hours' exposure, Gloss loss less than 30 and colour change less than 2.0 Δ E) and minimum 70 micron DFT including protection and cleaning, scaffolding, touch up painting etc. all complete as per specification for all structures. This coat shall be applied at shop after an interval of minimum 10 hours and within six (6) months (from the completion of Intermediate coat), Colour and shade of the coat shall be as approved by BHEL / NTPC.
3.15	The total thickness of finished product at workshop (Primer 70 microns + Intermediate Coat 100 microns + Finish Coat 70 microns = 240 microns).
3.16	Delivering finished products from factory to NTPC Barh Project. Unloading of material at site is under the scope of BHEL.
3.17	Providing and applying galvanisation on hand rail, grating etc. as specified in the drawing; as per technical standard and approved by BHEL/NTPC.
3.18	Trial Pre assembly activity will be at bidder shop or at site as required by BHEL/NTPC by using bidders T&P in his own cost, no separate cost will be paid for Trial Pre assembly activity. Bidders may quote considering all such hidden activity as extra in their rate price. BHEL may visit for inspecting the Trial Pre assembly activity.
3.19	BHEL/NTPC may visit fabrication shop for checking eligibility/competency of shop. Approval from BHEL AND/OR NTPC is required before start the fabrication job. In any discrepancy bidder shall be complied as per BHEL/NTPC requirement at any stage of job.
3.20	Bidder/Bidder's agency must be possessing established fabrication work shop / factory equipped with all kinds of T&P's and other necessary requirement for supply of finished material as per specification at their own cost Tentative requirement of Factory is stipulated in Annexure-A. All other equipments and T&Ps (if required) for supply of finished material, shall be arranged by Fabricator.
3.21	Inspection of finished product will be conducted as per customer BHEL/NTPC requirement as mentioned in customer approved Quality Plan.
3.22	Detailed Technical specification for the job is attached vide NTPC "Contract Agreement Volume-D, Book 1 of 4 and Volume-D, Book 3 of 4". Bidder is requested to refer relevant applicable portion.
4.0	Specific conditions for Supply of Fabricated Structures
	After receipt of Purchase Order, Bidder shall discuss with project manager / construction manager of BHEL regarding starting of structural fabrication job. The successful bidder will tie up with approved
4.1	detailers of BHEL/NTPC for preparation of detailed fabrication drawing, BOM preparation, submission of same to BHEL and getting approval from BHEL/NTPC. Appointed Detailers by the successful bidder will co-ordinate with BHEL-PSER/ISG/PEM/NTPC for approval of drawing and also interact with BHEL for day to day routine co-ordination for any clarification during fabrication. On receipt of approval of detailed drawings, successful bidder will start fabrication job in customer approved "FABRICATION WORKSHOP / FACTORY" in line with approved drawings, specifications and quality plan. Bidder shall mobilize further resources at workshop as per requirement to commence the job of

VOLUME-IC, R-0 TECHNICAL CONDITIONS OF CONTRACT (SUPPLY) PAGE 3 OF 10 not available in the above documents, the manufacturer recommendation / BHEL reserves the right to reject any material not found satisfactory. The bidder shall procure raw material / components / sub-assemblies only from BHEL / NTPC approved vendors namely from SAL, RINL or JINDAL or others NTPC approved list for BARH FGD Project directly and shall be backed up with required correlated test certificates. In case of procurement from Sole Selling Agents / Authorized Dealers of these suppliers, supporting correlated test certificates of manufacture shall be turnished. In the absence of such certificates. Insta as per the governing specifications shall be arranged in independent test house / laboratory approved by BHEL / NTPC for Bart Project by the bidder at this own cost. 4.4 Specification, attacned with this tender. BHEL reserves the right to consider any stage of inspection / test as a 'Hold Point', beyond which job shall not proceed without acceptication, attacned with this tender. BHEL reserves the right to consider any stage of inspection / test as a 'Hold Point', beyond which job shall not proceed without acceptication, and addition to hose normally carried out by the bidder. 4.5 Statutory Regulations applicable, whether or not specifically mentioned in the specification, attacned to receipt of notice from the bidder, faling which the bidder may proceed with the Inspection / Test and shall forward duly certified cogets of the inspection / Test Reports. After successful completer (Consultari 'Hold Point' are indicated in the approved Quality Plan an upder in spection gency (BHEL NTPC/TPIA of BHEL or NTPC shall issue the acceptance certificate within 15 dac. With inspection ge	TEND	ER NO – PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/2022
 Instruction/Indian Standard Code recommendation shall be binding. BHEL reserves the right to reject any material not found satisfactory. The bidder shall procure raw material / components / sub-assemblies only from BHEL / NTPC approved vendors namely from SALL RINL or NIDAL or others NTPC approved list for RAH FGD Project directly and shall be backed up with required correlated test certificates. In case of the governing specifications shall be arranged in independent test house / laboratory approved by BHEL / NTPC for Barh Project by the bidder at his own cost. The bidder shall abide fully by all the clauses of Shop inspection and tests covered in the Technical Specification, attached with this tender. BHEL reserves the right to consider any stage of inspection / test as a 'hold Proint'. Evond which job shall not proceed without acceptance of that stage. The minimum Inspection / Testing requirements shall conform to relevant codes / standards as well + as Statutory Regulations applicable, whether or not specifically mentioned in the specification, in addition to those normally carried out by the bidder. Unless the Inspection / Testi waived, the inspection agency shall attend the Inspection / Test within 15 days of the date of receipt of notice from the bidder; failing which the bidder may proceed with the Inspection / Test waived. The Inspection Agency proves to be fullie on account of the Inspection / Test wait on the Inspection Agency proves to be fullie on account of his progetion / Sense than Agency. the Inspection agency (BHEL) NTPC/TPIA of BHEL or NTPC shall issue the acceptance certificate within 15 days. Wherever Cusiomer / Consultant 'Hold Points' are indicated in the approved Quality Plan an additional Indexpect / usted the inspection / Test, the cost incurred by Inspection Agency proves to be fullie on account of Inspection / Agency proves to be fullie on account of Inspection / Agency invise shall be bein spe		
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 Approval or passing of Inspection / Test and thereby issue of the acceptance Certificates or waive of Inspection by the Inspection Agency shall not relieve the bidder of his responsibilities and obligations under the contract and also shall not bind BHEL to accept the item should it, on further tests after receipt at destination, erection / commissioning be found not complying with the Contract. All necessary documents such as test reports, test certificates, test curves, stress relieving charts, radio graphic films and other non-destructive tests, copies of the welding procedure, welder qualification certificates and other documents in support of adherence to Quality plan shall be furnished to the Inspection agency. The Quality Assurance document consisting of certified copies of all of the above complied sequentially by the bidder shall be sent to BHEL prior to dispatch. In the event of inspection revealing poor quality of goods, BHEL shall be at liberty to specify additional Inspection / Test, required ascertaining bidder's compliance with the equipment specification. All welding shall be carried out in accordance with applicable codes or approved equal. Welding procedure and Welder's qualification shall be got approved. Welding consumables etc used, shall be approved by the BHEL/NTPC. Approved methods of radiographic, ultrasonic or other non-destructive testing as applicable shall be used for the welding of critical components / assembly. None of the item shall be dispatched without the receipt of "Quality Surveillance Note" from the Inspection Agency as well as the written approval in the form of Material Dispatch Clearance Certificate (MDCC) unless specifically agreed. All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers as shown in the fabrication/ detailed drawings. This will be duly verified at site during material receipt based on which MRC shall be prepared. Materia	4.7	fully inspected / tested the item. If the visit of the Inspection Agency proves to be futile on account of the item not being ready for inspection / Testing or the same being rejected for reasons which could otherwise, have been detected during bidder's own Inspection / Test, the cost incurred by Inspection
 radio graphic films and other non-destructive tests, copies of the welding procedure, welder qualification certificates and other documents in support of adherence to Quality plan shall be furnished to the Inspection agency. The Quality Assurance document consisting of certified copies of all of the above complied sequentially by the bidder shall be sent to BHEL prior to dispatch. In the event of inspection revealing poor quality of goods, BHEL shall be at liberty to specify additional Inspection / Test, required ascertaining bidder's compliance with the equipment specification. All welding shall be carried out in accordance with applicable codes or approved equal. Welding procedure and Welder's qualification shall be got approved. Welding consumables etc used, shall be approved by the BHEL/NTPC. Approved methods of radiographic, ultrasonic or other non-destructive testing as applicable shall be used for the welding of critical components / assembly. None of the item shall be dispatched without the receipt of "Quality Surveillance Note" from the Inspection Agency as well as the written approval in the form of Material Dispatch Clearance Certificate (MDCC) unless specifically agreed. All supplied fabricated structures shall be prepared. All supplied fabricated structures shall be prepared. To address any mismatch during erection stage, the successful bidder shall deploy a technical person on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap. Material Despatch Clearance Certificate (MDCC) for Supply of Fabricated Structures to be issued by customer/BHEL before supply of finished material. When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of sets, but if the tests were not witnessed	4.8	Approval or passing of Inspection / Test and thereby issue of the acceptance Certificates or waive of Inspection by the Inspection Agency shall not relieve the bidder of his responsibilities and obligations under the contract and also shall not bind BHEL to accept the item should it, on further tests after receipt at destination, erection / commissioning be found not complying with the Contract.
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 All welding shall be carried out in accordance with applicable codes or approved equal. Welding procedure and Welder's qualification shall be got approved. Welding consumables etc used, shall be approved by the BHEL/NTPC. Approved methods of radiographic, ultrasonic or other non-destructive testing as applicable shall be used for the welding of critical components / assembly. None of the item shall be dispatched without the receipt of "Quality Surveillance Note" from the Inspection Agency as well as the written approval in the form of Material Dispatch Clearance Certificate (MDCC) unless specifically agreed. All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers as shown in the fabrication/ detailed drawings. This will be duly verified at site during material receipt based on which MRC shall be prepared. To address any mismatch during erection stage, the successful bidder shall deploy a technical person on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap. 5.0 Material Despatch Clearance Certificate (MDCC) for Supply of Fabricated Structures to be issued by customer/BHEL before supply of finished material. When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection/QS Note/Report/Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder. 	4.10	In the event of inspection revealing poor quality of goods, BHEL shall be at liberty to specify additional Inspection / Test, required ascertaining bidder's compliance with the equipment
 4.12 None of the item shall be dispatched without the receipt of "Quality Surveillance Note" from the Inspection Agency as well as the written approval in the form of Material Dispatch Clearance Certificate (MDCC) unless specifically agreed. 4.13 All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers as shown in the fabrication/ detailed drawings. This will be duly verified at site during material receipt based on which MRC shall be prepared. 4.14 To address any mismatch during erection stage, the successful bidder shall deploy a technical person on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap. 5.0 Material Despatch Clearance Certificate (MDCC) for Supply of Fabricated Structures to be issued by customer/BHEL before supply of finished material. 5.1 When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/ Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder. 	4.11	All welding shall be carried out in accordance with applicable codes or approved equal. Welding procedure and Welder's qualification shall be got approved. Welding consumables etc used, shall be approved by the BHEL/NTPC. Approved methods of radiographic, ultrasonic or other non-destructive testing as applicable shall be used for the welding of critical components / assembly.
4.13All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers as shown in the fabrication/ detailed drawings. This will be duly verified at site during material receipt based on which MRC shall be prepared.4.14To address any mismatch during erection stage, the successful bidder shall deploy a technical person on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap.5.0Material Despatch Clearance Certificate (MDCC) for Supply of Fabricated Structures to be issued by customer/BHEL before supply of finished material.5.1When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/ Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder.	4.12	Inspection Agency as well as the written approval in the form of Material Dispatch Clearance
 4.14 To address any mismatch during erection stage, the successful bidder shall deploy a technical person on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap. 5.0 Material Despatch Clearance Certificate (MDCC) for Supply of Fabricated Structures to be issued by customer/BHEL before supply of finished material. When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/ Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder. 	4.13	All supplied fabricated structures shall be marked with clearly identifiable erection mark numbers as shown in the fabrication/ detailed drawings. This will be duly verified at site during material receipt
 5.0 by customer/BHEL before supply of finished material. When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/ Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder. 	4.14	on continuous basis at site for proper co-ordination with various agencies so that problem is attended / rectified without any time gap.
 5.1 5.1 When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/ Manufacturer's Test certificate for raw materials with COC (Certificate of conformance) by the bidder. 	5.0	
	5.1	When the tests have been satisfactorily completed at the Seller/Bidder's workshop, the Inspection Agency shall issue a certificate to that effect within fifteen (15) days after completion of tests, but if the tests were not witnessed by the Inspection Agency or his representative, the certificate would be issued within fifteen (15) days of the receipt of the test certificates by the Inspection Agency. BHEL /NTPC will issue MDCC to the bidder based on the physical inspection/QS Note/Report/
	5.2	

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	The satisfactory completion of these tests or the issue of MDCC, shall not bind BHEL / NTPC to
5.3	accept the supply/equipment, should it, on further tests after erection, be found not to comply with the contract provisions.
5.4	For all category item (Cat –I, II & III), MDCC shall be issued by BHEL/NTPC and it is the responsibility of bidder to collect MDCC from them, and original MDCC shall be attached with Invoice by bidder for claiming payment from BHEL.
	MATERIAL RECEIPT CERTIFICATE for Supply of Fabricated Structures
6.0	The bidder shall arrange Material Receipt Certificate (MRC) at project site, duly signed by the BHEL/
	NTPC Site Engineer, after receipt of the material at site and after it's physical verification.
	SHORTAGES/DAMAGES for Supply of Fabricated Structures Any shortages or damages during transit, transportation shall be made good by the bidder at his risk
7.0	and costs, to meet the project schedule. In case of faults/discrepancies in any material, component, sub-assembly, assembly, etc., the same shall be supplied/ replenished free of cost to enable the equipment to be put in service. Shortages in some cases shall also be replenished free of cost.
8.0	QUALITY PLAN for Supply of Fabricated Structures
0.0	The Quality Plan is a document, which presents in a tabular form the Quality control checks exercised
8.1	by the bidder during the various stages of manufacture and dispatch in order to meet the requirements of this specification. This plan details, step by step, the operations, components and characteristics being controlled, method of exercising such controls, the importance (criticality) of the control (critical major or minor) with respect to the functioning of the item the extent to which the controls are exercised (100% samples, one per heat, etc.). Acceptance norms for the characteristics, method of maintaining records thereof as a proof of having exercised the control successfully, the agency responsible for performing and witnessing the checks and for verifying the records thereof.
	The bidders shall furnish the Quality Plan for approval from BHEL / NTPC. In case the Standard
8.2	Quality plans are included in tender specification, the bidder shall furnish his Quality Plan strictly in line with the same.
8.3	Copies of Bidder's/Bidder's Collaborators catalogues/drawings/ standards/ specifications/ procedures
	etc. as mentioned in reference document of the Quality Plan shall be furnished for approval.In the Quality Plan, the bidder shall give in detail, the quality control checks exercised by him during
8.4	 the various stages of manufacture such as: a. All bought out items and incoming material checks carried out at sources and on receipt. b. Process of manufacture i.e. welding, heat treatment etc. c. Manufacture of various components, sub-assemblies and assembly. d. Final Inspection and Testing including Performance Test at shop e. Surface preparation and painting f. Packing, Marking and Despatch. g. Proper Loading on transporting vehicle to reach safely to site.
	Inspection Agency for Supply of Fabricated Structures:
9.0	 Inspection of packages shall be carried out by agency as per below Inspection category of packages: 1. Cat I:- Inspection shall be done jointly by NTPC, BHEL & bidder. 2. Cat-II:- Inspection shall be done by BHEL & Successful bidder. 3. Cat-III:- Certificate of Compliance shall be furnished by bidder. Please note, for Cat I & II items BHEL reserve the right to carry inspection by themselves or through nominated third party. For Inspection agency of various items, bidder may refer to Quality Plan. Bidder to raise all inspection calls in BHEL online portal http://cqir.bhel.in only. The nominated TPIA for subject inspection shall be intimated to successful bidder separately.
10.0	Consignee Address for Supply of Fabricated Structures: CONSTRUCTION MANAGER, 3X660 MW STAGE-1 & 2X660 MW STAGE-2 BARH FGD SITE, GANGA BIHAR, NTPC TRANSIT CAMP, PO- BARH, PATNA, BIHAR-803213.
11.0	TERMS OF PAYMENT FOR FABRICATED STRUCTURAL STEEL SUPPLY:
11.1	90% of basic price of materials & corresponding detailing (as applicable) payment shall be released within 60 days (MSE - 45 days) against receipt of material at site on pro-rata basis as per PO. Documents (required sets) required, as applicable, for such payment are as follows.
11.2	Invoice / excisable invoice in original.
11.3	LR / RR (consignee copy).
11.4	Packing list.
11.5	BHEL / customer MDCC enclosing QS note, inspection & test certificate, wherever applicable.
11.6	Copy of letter, addressed to insurance company intimating dispatch.
11.7	Material Receipt Certificate (MRC) will be issued after receipt of materials and its physical verification at site on pro-rata basis. Collection of MRC from the site and its submission for claiming the payment shall be bidder's responsibility.
11.8	Guarantee Certificate
11.9	BHEL Site at their discretion, may further split up the above percentages and effect payment to suit the site condition, cash flow requirement and according to the progress of job.

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11.10	5% of the basic price of material & corresponding detailing shall be released after completion of Erection and Alignment of respective supplied structures at BHEL site.
11.11	Balance 5% amount shall be retained towards 'Performance Guarantee for Material/Workmanship' and shall become refundable after expiry of Guarantee period, provided all the defects noticed during the guarantee period have been rectified to the satisfaction of BHEL Site Engineer/BHEL Construction Manager, and after deducting all expenses/other amounts due to BHEL under the contract/other contracts entered into by BHEL with them. This portion of the retention amount can be released on commencement of the Guarantee period, on submission of equivalent Bank Guarantee.
11.12	GST portion of invoice shall be released only upon - (i) such invoice appearing in GSTR-2A of BHEL on filing of valid returns by vendor as per GST law within timeline prescribed for availing ITC by BHEL, and (ii) Receipt of goods / services and Tax invoice by BHEL, and (iii) Confirmation of payment of GST thereon by vendor on GSTN portal.
11.13	Paying Authority shall be Construction Manager, BHEL, Barh Site.
12.0	CONTRACT EXTENSION
12.1	If the completion of job as detailed in these specification gets delayed beyond the end of contract period then depending on the balance job left out, BHEL at its discretion may / may not extend the contract.
12.2	A joint program shall be drawn for the job to be completed during the extended contract period. Review of the program and record of shortfall as described earlier shall be done during the extended period.
12.3	The part of extension attributable to the bidder, if any, in total contract extension shall be exhausted first i.e. immediately after end of contract period. This shall be followed by the extension on account of force majeure conditions, if any, and lastly on account of BHEL.
12.4	Any other service, although not specifically called for but required for a contract of the size and nature indicated in the specification.
13.0	SECURITY DEPOSIT (SD) - Not applicable
14.0	TRANSIT INSURANCE
14.1	BHEL shall arrange comprehensive MCE (marine cum erection) Insurance Policy for total project supply & services including balance of plant package covering transit risks & loss, destruction or damage during handling at site, storage, civil jobs, erection, testing and commissioning up to trial operation completion of each unit including theft, sabotage, fire, lightning and other natural calamities.
14.2	Bidder shall timely intimate despatches to the underwriter failing which the bidder shall be held responsible for the loss/damage/theft of materials during transit The name of the underwriter and Policy No. shall be intimated in due course of time.
14.3	Bidder shall report to BHEL in writing any damages to equipment/components on receipt, storing and during withdrawal of the materials from stores, in transit to site and unloading at site till trial operation completion. The above report shall be as prescribed by BHEL site management. Any consequential loss arising out of non-compliance of this stipulation will be borne by bidder.
14.4	The bidder shall be responsible for timely submission of loss/ damage/ theft to the underwriter, assistance in lodging & settlement of claim for losses/ damages/ theft/ lodging of FIR with police. Any consequential loss arising out of non-compliance of this stipulation will be borne by bidder.
14.5	The bidder will take necessary precautions/ due care to protect the material at project site, while in their custody from any damage/ loss till the same is handed over to BHEL/ owner at project site. For lodging/ processing of insurance claim, the bidder will submit necessary documents. BHEL reserve the right to decide recourse to recovery of loss from the bidder or otherwise in case the damage/ loss are due to negligence/ carelessness on the part of the bidder. Such cases will be analysed/ reviewed by a committee, comprising of members from BHEL's different functions, for taking final course of action. In case of theft of material under bidder's custody, the same shall be reported to police by the bidder immediately and copy of FIR and subsequently police investigation report shall be submitted to BHEL/ owner for taking up with insurance. However, this will not relieve the bidder of his contractual obligation for the materials in their custody. Decision of BHEL in this regard shall be binding on bidder.
14.6	While BHEL will take up suitably with underwriter for lodging & settlement of claim for losses/ damages/ theft/ lodging, the differential amount between amount claimed & settled by underwriter will be analysed / reviewed by a committee, comprising of members from BHEL's different functions, for taking final decision. Decision of BHEL in this regard shall be binding on bidder.
14.7	In case the claim is summarily rejected by the underwriters due to WILFUL NEGLIGENCE of the bidder and bidder's failure to replenish the items lost/damaged, the entire cost of repair/ replacement will be recovered from bidder.
14.8	It will be responsibility of bidder to replenish the items lost/ damaged in time without hampering the schedule of job and without waiting for settlement of insurance claim. Amount received from the underwriters on settlement of insurance claim shall be passed on to the bidder as and when available.
14.9	Other conditions of Insurance shall be as per relevant clause of GCC.

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15.0		
10.0	SUPPLY COMPLTION PERIOD;	
15.1	Total pre-fabricated structural steel Supply at Barh FGD site, as per the scope Months (Eight Month) from Date of LOI.	
15.2	The job under the scope of contract will be deemed to be completed in all res components are erected and trial runs, testing and commissioning of al including trial operations of each units with full load are conducted and handed decision of BHEL shall be final and binding on the bidder.	I individual equipmen l over to customer. The
15.3	Fabrication schedule / sequence shall be furnished by bidder before start of fabrication job. Delivery of the fabricated structures to start within 02 months from the date of LOI. Fabrication schedule shall be submitted within 15 days from the date of LOI to BHEL for approval. BHEL has right to change this fabrication schedule at any stage as they required.	
16.0	SUPPLY SCHEDULE	
16.1	Bidder shall plan activities accordingly to match the completion period.	
16.2	A bar chart showing of various milestones to be submitted by the bidder within LOI to BHEL PMX/ Site Construction Manager, BHEL site for approval.	n 07 days from date o
17.0	TAXES AND DUTIES	
17.1	All taxes excluding GST & BOCW Cess (as specified elsewhere in the tender) Royalties, any State or Central Levy and other taxes for materials if any obtain execution of the contract shall be borne by successful bidder and shall not be p Any increase of above at any stage during execution of contract, including ex shall have to be borne by successful bidder contractor. Bidder's quoted/ accep inclusive of all such requirements.	ned for the work and fo bayable extra by BHEL tension of the contract
17.2	GST along with Cess (as applicable) legally leviable & payable by successful shall be paid by BHEL, extra. Hence, bidder shall not include GST along with their quoted rates/ price.	Cess (as applicable) in
17.3	Successful bidder shall furnish proof of GST registration with GSTN Portal under this contract. Registration should also bear endorsement for the prebilling shall be done by successful bidder on BHEL for this project / work.	mises from where the
17.4	Since GST on output will be paid by BHEL separately as enumerated above rates / price should be after considering the Input Credit under GST law at bide	
17.5	TDS under Income Tax Act shall be deducted as per prevailing IT rules from the	e bills.
17.6	TDS under GST shall be deducted as per prevailing GST rules from the bills.	h -
17.7.1	You may collect TCS under section 206C(1H) of Income Tax Act, 1961 if applie In case, you collect TCS under section 206C(1H) of Income Tax Act, 1961, foll	
17.7.2	required TAN and PAN of vendor should appear in all invoices/claims. Copy of TAN /TC	
17.7.2.1	submitted.	
17.7.2.2	Amount of TCS and Assessable value on which TCS has been calculated shound in the invoice	uld be specified clearly
17.7.2.3	You shall be required to submit certificate of TCS in Form no. 27D within 15 da for furnishing the statement of tax collected at the source.	
17.7.3	In case, you do not collect TCS under section 206C(1H) of Income Tax Act, 19 declaration is to be submitted alongwith each invoice: - "I/We hereby declare that I/We are not required to collect TCS under section 20 Act, 1961, on this bill.	
17.7.4	In event of failure to comply with the provisions of the Act, or proper certificate collected but not remitted to the Government, or for any other reason and there BHEL, the same shall be recoverable from the vendor with applicable interest.	
17.7.5	You shall comply with all statutory amendment/notifications in this respect.	
17.8	Bidder shall note that GST Tax Invoice complying with GST Invoice Rules (Se Rules referred thereunder) wherein the 'Bill To' details shall encompass fol 10AAACB4146P1ZU. Name - BHARAT HEAVY ELECTRICALS LIMITEE intimated later. Specific details of BHEL GSTN, Name and Address as sta specified elsewhere in the tender.	lowing. BHEL GSTN -) Address - Shall be
17.9	Successful bidder to intimate immediately on the day of removal of goods (in goods) to BHEL along with all relevant details and send a scanned copy o through following communication mode for enabling BHEL to meet its GS Portal address and Email address – Shall be intimated later. Specific det intimated to successful bidder by BHEL at appropriate juncture.	f Tax Invoice to BHEI T related compliances
17.10	In case of delay in submission of above mentioned documents on the date or incur penalty/ interest for not adhering to Invoicing Rules under GST Law. Th be recovered from successful bidder, in case such delay is not attributable to B	e same will be liable to

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17.11	In case of raising any Supplementary Tax Invoice (Debit / Credit Note), successful bidder shall issue the same containing all the details as referred to in Section 34 read with Section 31 of GST Act & Rules referred there under.
17.12	Successful bidder shall comply with the Time Limit prescribed under the GST Law and rules thereof for raising of the Tax Invoice. If any supply of goods is applicable, successful bidder shall also ensure prompt delivery of goods after despatch.
17.13	Bidder shall note that in case GST credit is delayed / denied to BHEL due to delayed / non receipt of goods and / or Tax Invoice or expiry of the timeline prescribed in GST Law for availing such ITC, or any other reasons, not attributable to BHEL, GST amount shall be recoverable from successful bidder along with interest levied/ leviable on BHEL, as the case may be.
17.14	Successful bidder shall upload the invoices raised on BHEL in GSTR-1 within the prescribed time as given in the GST Act, and the same shall be available to BHEL in FORM GSTR-2A/2B electronically through the common portal. Bidder shall note that in case of delay in declaring such invoice in your return and GST credit availed by BHEL is denied or reversed subsequently as per GST Law, GST amount paid by BHEL towards such ITC reversal.
17.15	Way Bill: Successful bidder to arrange for way bill / e-waybill for any transfer of goods for the execution of the contract. Successful bidder has to make their own arrangement at their cost for completing the formalities, if required, with Issuing Authorities, for bringing materials, plants & machinery at site for execution of the works under this contract, Road Permit / Way Bill, if required, shall be arranged by successful bidder and BHEL will not supply any Road Permit/ Way Bill for this purpose.
17.16	Any new taxes & duties, if imposed subsequent to due date of offer submission as per NIT & TCN, by statutory authority during contract period (including extension, if the same is not attributable to you), shall be reimbursed by BHEL on production of relevant supporting document to the satisfaction of BHEL. However, you shall obtain prior approval from BHEL before depositing new taxes and duties.
17.17	Benefits and / or abolition of all existing taxes must be passed on to BHEL against new taxes, if any, proposed to be introduced at a later date.
17.18	Other than above, no taxes & duties are payable.
18.0	PRICE VARIATION COMPENSATION (PVC)
	· ·
18.1	In order to take care of variation in cost of execution of work on either side, due to variation in the index of STEEL, Price Variation Formula as described herein shall be applicable. PVC is applicable from the date of Purchase Order and during the extension period as well (if any), subject to other conditions as described in this section. 70% component of Contract Value (Unit Rate) shall be permitted to be adjusted for variation in relevant Steel indices during execution of work. The remaining 30% shall be treated as fixed component. Payment/recovery due to variation in index shall be determined on the basis of the following notional formula without any initial absorption, in respect of the identified component i.e. STEEL P = 0.70 x R x (X _N - Xo) / Xo Where P = Amount to be paid/recovered due to variation in the Index of Steel R = Value of Supply done for the billing month (Excluding Taxes and Duties if payable extra) X _N = Revised Index No for Steel for the billing month under consideration. This index shall be average of indices of 03 previous consecutive months. Xo= Index no for Steel on the Base date. Base date shall be calendar month of the latest date of submission of Tender.

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18.2.1	 a. PVC shall not be payable for the Supplementary/Additional Items, Extra works. However, PVC will be payable for items executed under quantity variation of BOQ items under originally awarded contract. b. Price Variation bills shall be claimed Monthly by the successful Fabricator c. Price Variation amount payable/recoverable shall be regulated as follows: PVC shall be worked out on the basis of indices applicable for the respective month in which work is done. 					
	ii. The total amount of PVC shall not exceed 15% of the cumulatively executed contract value Executed contract value for this purpose is exclusive of PVC, Supplementary/ Additional Item and Extra works except extra items due to quantity variation.					
19.0	ORC (OVER RUN COMPENSATION) - ORC is not applicable for this contract.					
20.0	GUARANTEE PERIOD					
20.1	The bidder shall warrant that the fabrications comply fully with the drawings and other technical conditions specified by BHEL. If the fabrications are found defective/mismatch owing to faulty supply/workmanship/incomplete job within a period of Twelve months from the date of dispatch of last consignment, the bidder shall do the necessary repair/rework/rectification or replace the defective items or replace the defective items within the time specified by BHEL, BHEL may proceed to undertake the repairs of such defective jobs at bidder's risk and cost without prejudice to any other rights and recover the same from SD/ other dues.					
21.0	LIQUIDATED DAMAGES (LD)					
21.1	LD shall be 0.5% of basic value of undelivered portion per week of delay or part thereof as per Completion Period subject to a maximum of 10% of the total Contract value (i.e. excluding elements of taxes). In case of LD recovery, the applicable GST shall also be recovered from vendor. For this purpose, the period of delay shall be the delay attributable to the Fabricator for the completion of job as per contract. Contract value for this purpose, shall be the final executed value exclusive of Extra Works, Supplementary/Additional Items and PVC (if any).					
	COMMUNICATION					
22.0	The bidder shall be responsible for arranging all communication facilities at office. The bidder's office/work shop must have facilities of communications like Fax, e-mail and telephone with STD facility etc for time to time communication with BHEL/NTPC.					
23.0	ENGINEERING SERVICES As part of the overall project management activity, the bidder shall be responsible for proper engineering and coordination activities during various phases of execution of the contract. The bidder shall identify one Engineering Manager with whom BHEL will interact on all matters on coordination between BHEL and the contactors. The Engineering Manager shall be the single point contact person on behalf of the bidder and shall be responsible for all engineering coordination.					
24.0	EXTENSION OF TIME FOR COMPLETION					
24.1	If the completion of job as detailed in the scope of job gets delayed beyond the contract/ completion period, the bidder shall request for an extension of the contract and BHEL at its discretion may extend the contract.					
24.2	Based on the reviews jointly signed, the scope balance at the end of original contract period less the backlog attributable to the bidder shall be quantified, and the number of months of 'Time extension' required for completion of the same shall be jointly worked out. Within this period of 'Time extension', the bidder is bound to complete the portion of backlog attributable to the bidder. Any further 'Time extension' or 'Time extensions' at the end of the previous extension shall be worked out similarly.					
24.3	However, if any 'Time extension' is granted to the bidder to facilitate continuation of job and completion of contract, due to backlog attributable to the bidder alone, then it shall be without prejudice to the rights of BHEL to impose penalty/ LD for the delays attributable to the bidder in addition to any other actions BHEL may wish to take at the risk and cost of bidder.					
24.4	A joint programme shall be drawn for the balance amount of job to be completed during the period of 'Time Extension'. Review of the programme and record of shortfall shall be done.					
24.5	At the end of total job completion as certified by BHEL engineer, and upon analysis of the total delay, the portion of time extensions attributable to (i) bidder, (ii) Force majeure conditions, and (iii) BHEL, shall be worked out and shall be considered to be exhausted in the same order. The total period of time extensions shall be the sum of (i), (ii) and (iii) above and shall be equal to period between the scheduled date of completion and the actual date of completion of contract. LD shall be imposed/ levied for the portion of time extensions attributable to bidder and recoverable from the dues payable to the bidder.					
25.0	OTHER TERMS					
25.1	WELDING, RADIOGRAPHY AND OTHER NON-DESTRUCTIVE TESTING, POST WELD HEAT TREATMENT					
25.1.1	THE SCOPE OF WORK INVOLVES GOOD QUALITY WELDING, NDT CHECKS, POST WELD HEAT TREATMENT ETC. CONTRACTOR'S PERSONNEL ENGAGED SHOULD HAVE ADEQUATE QUALIFICATION					

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	ON THE ABOVE WORKS.
25.1.2	THE METHOD OF WELDING WILL BE INDICATED IN THE DETAILED DRAWING/DOCUMENTS. BHEL ENGINEER WILL HAVE THE OPTION OF CHANGING THE METHOD OF WELDING AS PER PROJECT REQUIREMENT.
25.1.3	BEFORE ANY WELDER IS ENGAGED ON WORK, HE SHALL BE TESTED AND QUALIFIED BY BHEL/ CUSTOMER, THOUGH THEY MAY POSSESS THE PREVIOUS CERTIFICATE. BHEL RESERVES THE RIGHT TO REJECT ANY WELDER WITHOUT ASSIGNING ANY REASON. ALL THE EXPENDITURE IN TESTING/QUALIFICATION OF THE CONTRACTOR'S WELDER SHALL BE BORNE BY CONTRACTOR.
25.1.4	UNSATISFACTORY AND CONTINUOUS POOR PERFORMANCE MAY RESULT IN DISCONTINUATION OF CONCERNED WELDER.
25.1.5	THE WELDED SURFACE SHALL BE CLEANED OF SLAG AND PAINTED WITH PRIMER PAINT TO PREVENT RUSTING, CORROSION. FOR THESE CONSUMABLES LIKE PAINT /PRIMER ETC WILL BE IN THE CONTRACTOR'S SCOPE.
25.1.6	WELDING ELECTRODES HAVE TO BE STORED IN ENCLOSURES HAVING TEMPERATURE AND HUMIDITY CONTROL ARRANGEMENTS. THIS ENCLOSURE SHALL MEET BHEL SPECIFICATIONS.
25.1.7	WELDING ELECTRODES, PRIOR TO THEIR USE, CALL FOR BAKING FOR SPECIFIED PERIOD AND WILL HAVE TO BE HELD AT SPECIFIED TEMPERATURE FOR SPECIFIED PERIOD. ALSO, DURING EXECUTION, THE WELDING ELECTRODES HAVE TO BE CARRIED IN PORTABLE OVENS
24.2	HEAT TREATMENT
24.2.1	FOR THE PURPOSE OF TEMPERATURE RECORDING OF STRESS RELIEVING PROCESS, THERMOCOUPLES HAVE TO BE ATTACHED TO THE WELD JOINT. THE NUMBER OF TEMPERATURE MEASURING POINTS AND LOCATIONS SHALL BE AS PER THE STANDARDS OF BHEL. THERMOCOUPLES HAVE TO BE ATTACHED USING CAPACITOR DISCHARGE TYPE PORTABLE THERMOCOUPLE ATTACHMENT UNIT. CONTRACTOR SHALL ARRANGE SUFFICIENT NUMBER OF THERMOCOUPLE ATTACHMENT UNITS.
24.2.2	CONTRACTOR SHOULD PROVIDE TEMPERATURE INDICATOR / TEMPERATURE RECORDER FOR MEASURING TEMPERATURE DURING PRE-HEATING FOR WELDING OR FOR CONTROLLING TEMPERATURE OF METAL FOR HOT CORRECTION ETC. THE TEMPERATURE RECORDERS SHOULD BE PREFERABLY OF SOLID STATE TYPE.
24.2.3	HEAT TREATMENT MAY REQUIRE TO BE CARRIED OUT AT ANY TIME (DAY OR NIGHT) TO ENSURE THE CONTINUITY OF THE PROCESS. THE CONTRACTOR SHALL MAKE ALL NECESSARY ARRANGEMENTS INCLUDING LABOURER REQUIRED FOR THE SAME AS PER DIRECTIONS OF BHEL.
24.2.4	IN CERTAIN CASES ONLY THE PRE-HEATING OF WELD JOINTS MAY BE CALLED FOR.
24.2.5	FOR WELD JOINTS OF HEAVY STRUCTURAL SECTIONS, IF HEAT TREATMENT IS REQUIRED, THE SAME SHALL BE CARRIED OUT AS PART OF THE WORK.
24.2.6	CHECKING EFFECTIVENESS OF STRESS RELIEVING BY HARDNESS TESTS (BY DIGITAL HARDNESS TESTER OR OTHER APPROVED TEST METHODS AS PER BHEL ENGINEER'S INSTRUCTION) INCLUDING NECESSARY TESTING EQUIPMENTS IS WITHIN THE SCOPE OF THE WORK / SPECIFICATION.
24.2.7	PREHEATING, INTER-PASS HEATING, POST WELD HEATING AND STRESS RELIEVING AFTER WELDING ARE PART OF SCOPE OF WORK AND SHALL BE PERFORMED BY THE CONTRACTOR IN ACCORDANCE WITH BHEL ENGINEER'S INSTRUCTIONS. WHERE THE ELECTRIC RESISTANCE HEATING METHOD IS ADOPTED CONTRACTOR SHALL MAKE ALL ARRANGEMENT INCLUDING HEATING EQUIPMENT WITH AUTOMATIC RECORDING DEVICES, ALL HEATING ELEMENTS, THERMOCOUPLES AND ATTACHMENT UNITS, GRAPH SHEETS, THERMAL CHALKS, & INSULATING MATERIALS LIKE MINERAL WOOL, ASBESTOS CLOTH, CERAMIC BEADS, ASBESTOS ROPES ETC, REQUIRED FOR ALL HEATING AND STRESS RELIEVING WORKS.
24.2.8	ALL THE RECORDED GRAPHS FOR HEAT TREATMENT SHALL BE HANDED OVER TO BHEL/ IBR AUTHORITIES AND DUE CLEARANCES OBTAINED.
24.2.9	RESULTS OF THESE PROCESSES SHALL BE VERIFIED/ VALIDATED AS PER REQUIREMENTS OF BHEL / CLIENT.
24.3	PRESERVATION & PROTECTION OF COMPONENTS
24.3.1	AT ALL STAGES OF WORK, EQUIPMENTS / MATERIALS IN THE CUSTODY OF CONTRACTOR WILL HAVE TO BE PRESERVED AS PER RELEVANT MATERIAL IS CODES.
24.4	ALL OTHER RELEVANT TERMS & CONDITIONS OF THIS SPECIFICATION (TECHNICAL PART) INDICATED IN THE TCC SHALL BE APPLICABLE UNLESS OTHERWISE SPECIFIED IN THIS DOCUMENT. TECHNICAL SPECIFICATION OF OUR CUSTOMER (NTPC) MAY BE FOLLOWED ON ANY CASE RAISED BY CUSTOMER DURING EXECUTION. THE ISSUE TO BE COMPLIES WITH BIDDER. RECTIFICATION TO BE DONE AT SITE BY BIDDER IF IT IS FOUND ANY MISMATCH OR DEVIATE FROM APPROVED DRAWING DURING ERECTION OF STRUCTURE OTHERWISE DEBIT ACCEPTANCE SHALL BE GRANTED BY BIDDER.
24.5	THE QUOTED RATES SHALL REMAIN FIRM IRRESPECTIVE OF ANY VARIATIONS IN THE INDIVIDUAL QUANTITIES. NO COMPENSATION BECOMES PAYABLE IN CASE THE VARIATION OF THE FINAL EXECUTED CONTRACT VALUE IS WITHIN THE LIMITS OF PLUS (+) OR MINUS (-) 30% OF AWARDED CONTRACT VALUE. HOWEVER, PRICE VARIATION (PVC) SHALL BE PAID / RECOVERED AS PER RELEVANT CLAUSE.
24.6	ALL OTHER TERM & CONDITIONS OF THIS SPECIFICATION SHALL BE GOVERNED BY THE PERTINENT PROVISIONS OF GCC & OTHER VOLUMES OF THIS TENDER, AS APPLICABLE.

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ANNEXURE-A	
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	Tentative rec	uirement for FACTORY for Fabrication of Steel Structures
S. No	Characteristic	Check List
1.	License	A. Availability of factory registration License, GST Registration etc.
2.	Quality management	 A. Availability of work instruction/procedures for critical activities & its implementations.
3.	Raw material control	 A. Incoming raw material acceptance -MTC review records available B. Availability of material correlation/identification procedures & its implementations by hard punching/by record keeping/painting etc C. Storage/stacking of raw material-in organized manner or elevated platform with proper identification
4.	Material handling	 A. Availability of EOT crane/ Gantry Crane of required capacity to handle maximum Load required for movement. B. Availability of gantry cranes/Hydra/other handling equipment's capable to handle proposed heaviest component(if required other than EOT crane)
5.	Handling of weld consumables	 A. Availability of calibrated baking oven, holding oven & portable ovens (in sufficient quantities) B. Proper storage of weld consumables or racks & other controlled conditions C. Weld consumables handling: Issue/return of electrodes from store properly documented/recorded.
6.	Welding qualification	 A. Availability of qualified WPS & PQR B. Availability of sufficient no of qualified welders C. Availability of welder performance monitoring/defect rate monitoring systems
7.	Machinery	 A. Availability of sufficient no of SAW welding machines B. Availability of sufficient number of GTAW welding machines C. Availability of sufficient number of welding machinery-SMAW/GTAW/FCAE etc. D. Availability of CNC plasma/torch cutting machines/profile cutting machines E. Availability of PUG/Gas cutting machines F. Availability of radial drilling machine-capacity matching to proposed thickness & size of component G. Availability of weld edge preparation/bevel end cutting machines
8.	Spare/Inspection Area	A. Availability of said levelled floor for trial assembly adequate for proposed size of components with required material handling capacity
9.	NDT/HEAT treatment/hydr/leak test facility	 A. Availability of sufficient size covered shed with concrete platform for fabrication activities B. Availability of beam straightening machine C. Availability of DPT/MPI facility-in house /outsourced to other agency D. Availability of RT facility-in house/outsourced (as applicable) E. Availability of UT facility-in house/outsourced (however done inside vendors own works) F. Availability of RT film viewer/dark room, densitometer, reference photograph etc. if RT is done
10.	Professional qualification/quality manpower	 A. Availability of qualified & experience manpower for quality B. availability of qualified welding inspectors C. Availability of DP/MPT Level II qualified personal D. Availability of RT level II qualified personal if applicable E. Availability of UT level II qualified personal if required
11.	Testing facility	 A. Availability of in house/outsourced testing facilities for chemical testing by spectro/ PMI B. Availability of in house/outsourced testing facilities like UTS, % elongation/bend/impact testing /hardness etc. C. Availability of calibrated tape/laser beam instruments to measure long column length for proto /assembly/ D. Availability of calibrated weld gauge, vernier, micrometer & measuring instruments
12.	Surface cleaning & painting	 A. Availability of covered shot/grit blasting facility with air compressor, mechanism to segregate fine shot (sievers) shots/grits re-collection mechanism, surface compactor/surface roughness meter etc. B. Availability of in house painting facility (separate covered area) airless gun for painting etc. C. Availability of in house testing facility, paint thickness & paint adhesion

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Annexure-1

INTEGRITY PACT

Between

Bharat Heavy Electricals Ltd. (BHEL), a company registered under the Companies Act 1956 and having its registered office at "BHEL House", Siri Fort, New Delhi - 110049 (India) hereinafter referred to as "The Principal", which expression unless repugnant to the context or meaning hereof shall include its successors or assigns of the ONE PART

and

(description of the party along with address), hereinafter referred to as "The Bidder/ Contractor" which expression unless repugnant to the context or meaning hereof shall include its successors or assigns of the OTHER PART

Preamble

The Principal intends to award, under laid-down organizational procedures, contract/s for _____

(hereinafter referred to as "Contract"). The Principal values full compliance with all relevant laws of the land, rules and regulations, and the principles of economic use of resources, and of fairness and transparency in its relations with its Bidder(s)/ Contractor(s).

In order to achieve these goals, the Principal will appoint panel of Independent External Monitor(s) (IEMs), who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

Section 1- Commitments of the Principal

- 1.1 The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles: -
- 1.1.1 No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
- 1.1.2 The Principal will, during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/ additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
- 1.1.3 The Principal will exclude from the process all known prejudiced persons.
 - 1.2 If the Principal obtains information on the conduct of any of its employees which is a penal offence under the Indian Penal Code 1860 and Prevention of Corruption Act 1988 or any other statutory penal enactment, or if there be a substantive suspicion in this regard, the Principal will inform its Vigilance Office and in addition can initiate disciplinary actions.

Section 2 - Commitments of the Bidder(s)/ Contractor(s)

2.1 The Bidder(s)/ Contractor(s) commit himself to take all measures necessary to prevent corruption. The Bidder(s)/ Contractor(s) commits himself to observe the following principles during participation in the tender process and during the contract execution.

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- 2.1.1 The Bidder(s)/ Contractor(s) will not, directly or through any other person or firm, offer, promise or give to the Principal or to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material, immaterial or any other benefit which he/ she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
- 2.1.2 The Bidder(s)/ Contractor(s) will not enter with other Bidder(s) into any illegal or undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- 2.1.3 The Bidder(s)/ Contractor(s) will not commit any penal offence under the relevant Indian Penal Code (IPC) and Prevention of Corruption Act; further the Bidder(s)/ Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
- 2.1.4 Foreign Bidder(s)/ Contractor(s) shall disclose the name and address of agents and representatives in India and Indian Bidder(s)/ Contractor(s) to disclose their foreign principals or associates. The Bidder(s)/ Contractor(s) will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
 - 2.2 The Bidder(s)/ Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.
 - 2.3 The Bidder(s)/ Contractor(s) shall not approach the Courts while representing the matters to IEMs and shall await their decision in the matter.

Section 3 - Disqualification from tender process and exclusion from future contracts

If the Bidder(s)/ Contractor(s), before award or during execution has committed a transgression through a violation of Section 2 above, or acts in any other manner such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/ Contractor(s) from the tender process, terminate the contract, if already awarded, exclude from future business dealings and/ or take action as per the separate "Guidelines on Banning of Business dealings with Suppliers/ Contractors", framed by the Principal.

Section 4 - Compensation for Damages

4.1 If the Principal has disqualified the Bidder (s) from the tender process before award / order acceptance according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.

4.2

If the Principal is entitled to terminate the Contract according to Section 3, or terminates the Contract in application of Section 3 above , the Bidder(s)/ Cotractor (s) transgression through a violation of Section 2 above shall be construed breach of contract and the Principal shall be-entitled to demand and recover from the Contractor an amount equal to 5% of the contract value or the amount equivalent to Security Deposit/ Performance Bank Guarantee , whichever is higher, as damages, in addition to and without prejudice to its right to demand and recover compensation for any other loss or damages specified elsewhere in the contract.



Section 5 - Previous Transgression

- 5.1 The Bidder declares that no previous transgressions occurred in the last 3 (three) years with any other company in any country conforming to the anti-corruption approach or with any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- 5.2 If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or the contract, if already awarded, can be terminated for such reason or action can be taken as per the separate "Guidelines on Banning of Business dealings with Suppliers/ Contractors", framed by the Principal.

Section 6 - Equal treatment of all Bidder (s)/ Contractor (s) / Sub-contractor (s)

- 6.1 The Principal will enter into Integrity Pacts with identical conditions as this Integrity Pact with all Bidders and Contractors.
- 6.2 In case of Sub-contracting, the Principal Contractor shall take the responsibility of the adoption of Integrity Pact by the Sub-contractor(s) and ensure that all Sub-contractors also sign the Integrity Pact.
- 6.3 The Principal will disqualify from the tender process all Bidders who do not sign this Integrity Pact or violate its provisions.

Section 7 - Criminal Charges against violating Bidders/ Contractors /Subcontractors

If the Principal obtains knowledge of conduct of a Bidder, Contractor or Subcontractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the Vigilance Office.

Section 8 -Independent External Monitor(s)

- 8.1 The Principal appoints competent and credible panel of Independent External Monitor (s) (IEMs) for this Integrity Pact. The task of the IEMs is to review independently and objectively, whether and to what extent the parties comply with the obligations under this Integrity Pact.
- 8.2 The IEMs are not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the CMD, BHEL.
- 8.3 The IEMs shall be provided access to all documents/ records pertaining to the Contract, for which a complaint or issue is raised before them as and when warranted. However, the documents/records/information having National Security implications and those documents which have been classified as Secret/Top Secret are not to be disclosed.
- 8.4 The Principal will provide to the IEMs sufficient information about all meetings among the parties related to the Contract provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the IEMs the option to participate in such meetings.

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- 8.5 The advisory role of IEMs is envisaged as that of a friend, philosopher and guide. The advice of IEMs would not be legally binding and it is restricted to resolving issues raised by a Bidder regarding any aspect of the tender which allegedly restricts competition or bias towards some Bidders. At the same time, it must be understood that IEMs are not consultants to the Management. Their role is independent in nature and the advice once tendered would not be subject to review at the request of the organization.
- 8.6 For ensuring the desired transparency and objectivity in dealing with the complaints arising out of any tendering process or during execution of Contract, the matter should be examined by the full panel of IEMs jointly, who would look into the records, conduct an investigation, and submit their joint recommendations to the Management.
- 8.7 The IEMs would examine all complaints received by them and give their recommendations/ views to the CMD, BHEL at the earliest. They may also send their report directly to the CVO, in case of suspicion of serious irregularities requiring legal/ administrative action. Only in case of very serious issue having a specific, verifiable Vigilance angle, the matter should be reported directly to the Commission. IEMs will tender their advice on the complaints within 30 days.
- 8.8 The CMD, BHEL shall decide the compensation to be paid to the IEMs and its terms and conditions.
- 8.9 IEMs should examine the process integrity, they are not expected to concern themselves with fixing of responsibility of officers. Complaints alleging mala fide on the part of any officer of the Prinicpal should be looked into by the CVO of the Principal.
- 8.10 If the IEMs have reported to the CMD, BHEL, a substantiated suspicion of an offence under relevant Indian Penal Code / Prevention of Corruption Act, and the CMD, BHEL has not, within reasonable time, taken visible action to proceed against such offence or reported it to the Vigilance Office, the IEMs may also transmit this information directly to the Central Vigilance Commissioner, Government of India.
- 8.11 After award of work, the IEMs shall look into any issue relating to execution of Contract, if specifically raised before them. As an illustrative example, if a Contractor who has been awarded the Contract, during the execution of Contract, raises issue of delayed payment etc. before the IEMs, the same shall be examined by the panel of IEMs. Issues like warranty/ guarantee etc. shall be outside the purview of IEMs.
- 8.12 However, the IEMs may suggest systemic improvements to the management of the Principal, if considered necessary, to bring about transparency, equity and fairness in the system of procurement.
- 8.13 The word 'Monitor' would include both singular and plural.

Section 9 - Pact Duration

- 9.1 This Integrity Pact shall be operative from the date this Integrity Pact is signed by both the parties till the final completion of contract for successful Bidder, and for all other Bidders 6 months after the Contract has been awarded. Any violation of the same would entail disqualification of the bidders and exclusion from future business dealings.
- 9.2 If any claim is made/ lodged during currency of this Integrity Pact, the same shall be binding and continue to be valid despite the lapse of this Pact as specified above, unless it is discharged/ determined by the CMD, BHEL.





Section 10 - Other Provisions

- 10.1 This Integrity Pact is subject to Indian Laws and exclusive jurisdiction shall be of the competent Courts as indicated in the Tender or Contract, as the case may be.
- 10.2 Changes and supplements as well as termination notices need to be made in writing.
- 10.3 If the Bidder(s)/ Contractor(s) is a partnership or a consortium or a joint venture, this Integrity Pact shall be signed by all partners of the partnership or joint venture or all consortium members.
- 10.4 Should one or several provisions of this Integrity Pact turn out to be invalid, the remainder of this Integrity Pact remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
- 10.5 Only those bidders / contractors who have entered into this Integrity Pact with the Principal would be competent to participate in the bidding. In other words, entering into this Integrity Pact would be a preliminary qualification.
- 10.6 In the event of any dispute between the Principal and Bidder(s)/ Contractor(s) relating to the Contract, in case, both the parties are agreeable, they may try to settle dispute through Mediation before the panel of IEMs in a time bound manner. In case, the dispute remains unresolved even after mediation by the panel of IEMs, either party may take further action as the terms & conditions of the Contract. The fees/expenses on dispute resolution through mediation shall be shared by both the parties. Further, the mediation proceedings shall be confidential in nature and the parties shall keep confidential all matters relating to the mediation proceedings including any settlement agreement arrived at between the parties as outcome of mediation. Any views expressed, suggestions, admissions or proposals etc. made by either party in the course of mediation shall not be relied upon or introduced as evidence in any further arbitral or judicial proceedings, whether or not such proceedings relate to the dispute that is the subject of mediation proceedings. Neither of the parties shall present IEMs as witness in any Alternative Dispute Resolution or judicial proceedings in respect of the dispute that was subject of mediation.

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Place Kolk

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 For & On behalf of the Bidder/ Contractor (Office Seal)

Witness:_____ (Name & Address) ______



(A Government of India Enterprise)



LOT 1A PROJECTS

PART – B (DETAILED TECHNICAL SPECIFICATION)

SUB-SECTION-V-Q (QUALITY ASSURANCE)

SECTON – VI

TECHNICAL SPECIFICATION

FOR

FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

BIDDING DOCUMENT NO. : CS-0011-109(1A)-2



PART – B (DETAILED TECHNICAL SPECIFICATION) SUB-SECTION- V-Q (QUALITY ASSURANCE)

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE



(MECHANICAL)

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SUB-SECTION-V-QM1

FLUE GAS DESULPHURISATION SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	LAUSE NO. QUALITY ASSURANCE एनरीपी				
l	FLUE GA	S DESULPHURISATION SYS	TEM		
1.00.0 FLUE GAS DESULPHURISATION SYSTEM					
1.01.0	Mills:				
1.01.01	Raw material for shaft, coupling, gears and pinions, top and bottom races and other rotating components shall be subjected to UT. MPI/LPI shall be carried out to check surface soundness.				
1.01.02	Wear-resistant parts shall be UT/RT tested to check soundness after suitable heat treatment. Check for chemical composition, hardness and microstructure shall be carried out.				
1.01.03	Butt welds in the tube/separator/body casing of the mill shall be tested by RT and MPI. All other welds in main tube/separator shall be tested by MPI/LPI for acceptance. The tube shall be statically balanced.				
1.01.04	All gearboxes shall be run tested for adequate duration to check rise in oil temperature, noise level and vibration. Check for leak tightness of gear case also shall be performed.				
1.02.0	Feeders:				
1.02.01	Any welds in the ca	sing/pulley fabrication shall be	checked with MPI.		
1.02.02		Routine tests shall be done as per relevant Indian Standards or equivalent International Standards.			
1.02.03	All major items like plates for casing, head pulley, tail pulley, pulley shaft and major castings shall be procured with respective material test certificates.				
1.02.04	Calibration check shall be carried out on all feeders.				
1.03.0	Dampers:				
1.03.01	All the dampers sha	all be subjected to operational t	est/checks.		
1.03.02	Gas tight Dampers shall be subjected to shop leakage test to demonstrate the guaranteed tightness as per NTPC Tech Specification.				
1.04.0	PIPING, VALVE AI	ND SPECIALITIES:			
1.04.01	All pipes and fitting	All pipes and fittings shall be tested as per applicable code.			
1.04.02	All valves shall be hydraulically/Air tested for body, seat and back-seat (if applicable) as per relevant standard.				
1.04.03	NDT on valves shall be as per relevant standard.				
1.04.04	Valves shall be offe	ered for hydro test in unpainted	conditions.		
FLUE GAS DES	-IA PROJECTS SULPHURISATION (FGD) FEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2	SUB-SECTION – V-QM1 FGD System	Page 1 of 4	

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CLAUSE NO.	QUALITY ASSURANCE		
1.04.05	Functional checks of the valves for smooth opening and closing shall also be done.		
1.05.00	TANKS / VESSELS:		
1.05.01	Atmospheric tanks:		
	All welds joints shall be DP tested and complete tanks shall be water fill tested.		
	ii) All atmospheric storage tanks fabricated and erected at site shall be subjected to tests (Hydro, NDT and Vacuum) according to design code		
	as applicable. iii) Rubber lining shall be tested for hardness and spark test, as applicable.		
1.05.02	Pressure vessels:		
	 NDT on weld joint shall be as per respective code requirements or the minimum as specified as below: 		
	i) 100% DPT on root run of butt weld, nozzle welds and finished fillet welds.		
	 ii) 10% DPT on all finished butt welds. iii) 10% RT (covering all 'T'/cross joints) of butt welds. 		
	 Butt welds of dished ends shall be stress relieved and subjected to 100% RT. 		
	 3) Each finished vessels shall be hydraulically tested to 150% of the design pressure for a duration of 30 minutes. 		
1.06.0	HEAT EXCHANGER/HEATER:		
1.06.01	All material shall be tested for chemical and mechanical properties and NDT as per relevant standard.		
1.06.02	NDT on welds and other checks shall be as per relevant code.		
1.06.03	Air heaters shall be subjected to dimensional and clearance checks as per standard practice		
1.06.04	Lub. oil system, drive system, soot blowing system etc. of Air heaters shall be checked suitably as per standard practice		
1.07.0	PUMPS:		
1.07.01	UT on shaft forgings (greater or equal to 40mm) and MPI/DPT shall be done on shafts and impeller to ensure freedom from defects.		
1.07.02	The pump casing shall be hydraulically tested at 200% of pump rated head or at 150% of shut off head, whichever is higher. The test pressure shall be maintained for at least half an hour.		
FLUE GAS DE	LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2 FGD System Page 2 of 4		

CLAUSE NO.	QUALITY ASSURANCE		
1.07.03	The pump rotating parts shall be subjected to static and dynamic balancing.		
1.07.04	All pumps shall be tested at shop for capacity, head efficiency and brake horse power at rated speed as per relevant/applicable standard.		
1.07.05	Noise and vibration shall be measured during the performance testing at shop.		
1.08.0	STRUCTURES , DUCTS, HOPPERS:		
1.08.01	All materials shall be tested for chemical and mechanical properties as per relevant standard. All plates above 40mm shall be 100% Ultrasonically tested.		
1.08.02	Visual inspection of all welds shall be performed in accordance with AWSD1.1.		
1.08.03	NDT requirements of structural steel welds shall be as under:		
	 i) 100% RT/UT on butt-welds of plate thickness>= 32mm. ii) For plates of 25mm<=thickness<32mm-10% RT and 100% MPI. iii) For plates of thickness <25mm-10% MPI/LPI. 		
1.08.04	Edge for shop and field weld shall be examined by MPI for plate thickness >= 32mm.		
1.09.0	VACUUM BELT FILTER SYSTEM:		
1.09.01	Impeller, casing and shaft of vacuum pumps shall be tested for chemical and mechanical properties as per relevant standard. All plates above 40mm shall be 100% Ultrasonically tested.		
1.09.02	UT on shaft (if greater or equal to 40mm) and impeller shall be carried out.		
1.09.03	All vacuum pumps shall be tested at shop for capacity, power, pressure, efficiency, noise and vibration etc.		
1.09.04	Filter cloths and belts shall be tested for physical properties as per relevant standard		
1.09.05	Hydro cyclones shall be checked by visual, dimensional etc.		
1.10.0	SPRAY NOZZLES:		
1.10.01	Spray nozzles shall be tested for physical properties		

E-TENDER I	E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/202				
CLAUSE NO.	QUALITY ASSURANCE				
1.11.0	AGITATORS:				
1.11.01	Rubber lining shall be tested for hardness and spark test				
1.11.02	Impellers shall be tested for dimensional and balancing check				
1.11.03	Gear Boxes shall be tested for run test as per standard practice				
1.12.0	FANS:				
1.12.01	Rotor components shall be subjected to ultrasonic test at mill and magnetic particle inspection / liquid penetrant examination after rough machining.				
1.12.02	Butt welds in rotor components shall be subjected to 100% RT and all welds shall be magnetic particle/dye penetrant tested after stress relieving.				
1.12.03	All rotating components and assemblies of fan shall be balanced dynamically				
1.12.04	Performance test shall be carried out on fans as per Technical specification/ Relevant standard				
1.12.05	Test for Natural Frequency and hardness of Fan s blades shall be carried out as per Technical specification/ Relevant standard				
1.13.0	Thermal Insulation, Lagging & Cladding:				
	(a) Lightly resin bonded mineral wool:				
	LRB mattresses/sections of Rockwool/ Glasswool shall conform to & tested as per relevant clauses of Indian Standards and shall meet the requirements of NTPC data sheet. Type tests except Thermal Conductivity shall be regularly carried out once in three months, Thermal Conductivity Type Test shall be carried out minimum once in twelve months by the manufacturer. Requirements of various components like Binding wires, Lacing wires, Wire mesh, etc. shall be as per NTPC approved data sheet / as given in respective Sub-Section of Technical Requirements of Steam Generator & Auxiliaries.				
	(b) Lagging & Cladding:				
	All insulation shall be protected by means of an outer covering of Aluminium sheeting confirming to ASTM B-209-1060 temper H14 from reputed manufacturer meeting the requirements of NTPC data sheet.				

1.14.0 **OTHER CRITICAL EQUIPMENTS:**

Checks/ NDTs shall be done as per relevant Indian Standards or equivalent 1.14.01 International Standards.



SUB-SECTION-V-QM2

LIME & GYPSUM HANDLING

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

E-TENDER	E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/0				
CLAUSE NO.		QUALITY ASSURANCE	(एनरीपीसी NTPC	
	Lin	ne & Gypsum Handling			
1.01.00 1.01.01	Brakes and Clam Final testing of bra	ps : kes shall include load, HV/IR &	heat run tests.		
1.02.00 1.02.01	Monorails and Ho All electric hoist sh tested as per IS 38	hall be tested as per IS 3938 ar	nd chain pulley block sha	all be	
1.03.00 1.03.01	Hoppers & Liners Rack & Pinion Gat	es/Flap Gates/Rod Gates			
	pinion / rod / v b) Functional	t shall be conducted on rack an veld joint checks on the gates shall actuator, if applicable.	-	with	
1.04.00 1.04.01	relevant standard.	be tested for Chemical & M MPI/DP test on welding shall be rried out at shop for all despatch	e carried out. Fit up asse		
1.04.02	-	kage test shall be carried out for a filter shall be done.	or pressure parts. Pulsing	g and	
1.05.00	Belt Conveyor Syste	m			
	submitted by the (checks on differen	checks to be carried out in the Contractor for Owner's approva t items are given below which s irance Plan to be agreed with th	I. However, some indic hould necessarily form a	ative	
1.05.01	Idlers				
	,	run out and free movement sl all be restricted as per IS:8598	nall be carried out on i	dlers.	
	the Idlers s	st proofness, water proofness a hall be conducted at shop. Th be submitted for review and ap	e detailed procedures fo		
1.05.02	Belting				
(a)	elongation at brea	finished belt shall be check ak before and after ageing. on, tear strength and hardness.	Rubber cover shall als		
(b)	tensile and elonga	, checks for elongation at 10 tion at break in longitudinal (wa irection shall be carried out.			
(c)	Adhesion test betw	veen ply to ply and cover to ply	shall be carried out.		
FLUE GAS DI				Page 1 of 9	

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CLAUSE NO.	Q	UALITY ASSURANCE		एनदीपीसी
(d)	Troughability test and	Test for fire resistance shall	be carried out.	
(e)	Test for procedure qualification for belt vulcanizing joint (at site) shall be done. Procedure for belt vulcanizing joint shall be discussed and finalized during FQP finalization.			
(f)	There will be a limitation on the no. of repairs allowed on the belts. Following will be the acceptance norm for the cover repairs.		owing	
		size of a repair shall be li elt width. No single dimensio		
	extent shall no	pair by dough filling of size ot be counted of repairs. H shall be counted as a patch	owever, in case of clust	
		number of patch repair sha total number of patch and o 100 meters.		
(g)	In addition to above, S	Steel Cord belt shall also be	tested for following.	
	i. Cord dia and I	preaking strength		
	ii. Finished belt s aeging, peeling	shall be tested for cord pull- g resistance.	out strength before and	after
	iii. Dynamic cord	pull out test		
	iv. Cord dia, pitch and number of cords			
(h)	In no case shall the cover thickness or the width of belt be less than that given in specification.			ren in
(i)	For testing purpose, belt sample shall be taken from anywhere of the belt roll length offered		lt roll	
1.05.03	Belt Vulcanizing Machine			
a)) Check for tensile strength shall be carried out on a sample vulcanized belt joint for each type of belt in shop. However if such test has been done earlier, the report for same shall be submitted for verification.		•	
b)	Complete assembly sl	nall be tested at shop for ten	np. and pressure develop	bed
1.05.04	Pulleys			
a)	In addition to chemical, mechanical, hardness, microstructure as per applicable material specification, pulleys shaft forgings shall be subjected to ultrasonic testing.			
FLUE GAS DE	T-IA PROJECTS ISULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2	SUB-SECTION –V- QM2 LIME & GYPSUM HANDLING	Page 2 of 9

CLAUSE NO.	QUALITY ASSURANCE				
b)	100% MPI/DPT on all welds shall be conducted and 10% RT/UT on butt welds shall be conducted.				
c)	Static balanci	ng of pulleys shall be carried out after rubber lagging.			
d)	Checks on rubber lagging to include abrasion loss, shore hardness test, peel- off strength test and physical properties. Peel-off strength shall be 10 Kg/Cm, Abrasion loss shall be less than 250 cubic mm when tested as per DIN 53516.				
1.05.05	Pull Chord &	Belt Sway Switches			
	a. Accep	otance tests			
	i)	Over all dimension and functional test.			
	ii)	HV & IR test			
	iii)	Degree of protection test report.			
1.05.06	Zero Speed S a Acceptan	Switch, Under Belt Switch and Chute Blockage Switch			
	i)	Burn in test at 50 degree C for 48 hours shall be done for electronic switches.			
	ii)	Over all dimension and functional test shall be carried out.			
	iii) HV & IR				
	iv)	iv) Degree of protection test			
1.06.00	Drive Equipme	Drive Equipments			
1.06.01	Gear Boxes :	Gear Boxes :			
(a)	In addition to checks for physical, chemical, hardness,microstructure as per relevant standard, the shaft and gear/pinion forgings shall be subjected to ultrasonic testing.				
(b)	MPI to be carried out on Gears/Pinions after machining. Case depth, hardness and MPI after hardfacing shall be checked to ensure freedom from defects.				
(c)	Gear reducer shall be checked for reduction ratio, backlash and contact pattern. No load shop trial run to be conducted on gear boxes to check for oil leakage, temperature rise, noise level and vibration.				
1.06.02	Flexible Coup	ling			
(a)	Ultrasonic testing shall be conducted on forgings for gear sleeve and gear hub, if gear coupling is provided.				
(b)	MPI shall be o	carried out after machining to ensure freedom from cracks.			
FLUE GAS DE	LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2 LIME & GYPSUM HANDLING 3 of 9				

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CLAUSE NO.		QUALITY ASSURANCE	(एनदीपीसी NTPC	
1.06.03	Fluid Coupling				
(a)	Dynamic balancing	shall be carried out for the rota	iting parts.		
(b)	Check for leak tight	ness of the coupling shall be ca	arried out.		
(c)	Functional test on the shop.	fusible plug for each type of co	oupling shall be conduct	ed at	
(d)	All couplings to be	run tested at shop on no load			
(e) Check for temperature rise, torque-speed, torque-slip characteristic speed test shall be included during performance test of one coupli type preferably at full load.					
1.07.00	Belt Scales				
	submitted by the indicative checks a	hecks to be carried out in the Contractor for Employer's re given below which should r lan to be agreed with the Empl	approval. However, s necessarily form a part of	some	
1.07.01	Mounting arrangement/Overall dimensional check shall be carried out on the Belt Scales.				
1.07.02	Belt scale shall be calibrated with test weight/test chain in static at works and with test weight for dynamic condition at site.				
1.07.03	All electronic modules shall be subjected to burn in test at 50 Degree C for 48 hours.				
1.07.04	General check for load cell shall be carried out.				
1.07.05	Test report for degree of protection on enclosure shall be furnished.				
1.07.06	Accuracy/performance check shall be demonstrated at site.				
1.08.00	Dust Control & Miscellaneous Systems(Dust Suppression & Dry Fog Dust Suppression System)				
	The details of the checks to be carried out on the various equipments are to be submitted by the Contractor for Owners approval. However some indicative checks on different items are given below which should necessarily form a part of the Quality Assurance Plan to be agreed with by the Owner.				
1.08.01	Pumps				
(a)	All materials should	l be of tested quality and test ce	ertificates to be provided		
(b)	DPT of machined shaft and impeller shall be done.				
(c)	Shaft forgings to be also subjected to ultrasonic testing.				
(d)	Impellers to be dyn	amically balanced to ISO 1940	Gr.6.3		
FLUE GAS DE	T-IA PROJECTS SULPHURISATION (FGD) TEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2	SUB-SECTION –V- QM2 LIME & GYPSUM HANDLING	Page 4 of 9	

E-TEND	ER	NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22)	PP:0015:PU	R:74)	DATE: 30/09/202
CLAUSE NO	0.	QUALITY ASSUR	ANCE		एनदीपीसी NTPC
(e)	All pressure parts shall be hydraulicall 200% of rated head, whichever is high			
(f)	All pumps to be performance tested a Standard. Performance test to inclu temperature rise.			
1.08.02		Valves & Specialities			
(a)	Valves and Specialities shall be tested a	s per relev	ant standards / codes	
(b)	Seat Leakage and hydraulic test to be codes.	carried ou	it as per relevant sta	ndards /
1.08.03		Pipes and Fittings			
		Pipes and fittings shall be tested as pe	r relevant s	tandards/ codes	
1.08.04		Air Compressor			
a	a)	All pressure parts shall be hydraulically pressure for a duration of 30 minutes prior			f design
b)	All other parts including inter-connectin wherever possible, as per relevant codes.	g piping s	shall be hydraulically	v tested
C	;)	Ultrasonic testing shall be carried out on above. MPI/DPT shall be done on machine			mm and
C	d)	During assembly all clearances and a recorded	ignments	shall also be check	ed and
e))	Rotor shall be statically and dynamically be	alanced		
f)	Performance Test(Shop Test)			
		i. Performance test on the compress ISO:1217/Eq. The test shall also unloading mechanism(Capacity co	include d	emonstration of load	ing and
		ii. Vibration and Noise level meas performance test.	urement :	shall be done durir	ig shop
1.08.05		ir Receiver			
		h finished vessel shall be hydraulically tes ation of 30 minutes	ted at 1509	% of the design press	ure for a
		Γ on weld joints shall be as per respective cified below	e code req	uirements or the mini	mum as
		i. 100% DPT on root run of butt weld	8		

E-TENDER	NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE: 30/09/20				
CLAUSE NO.	QUALITY ASSURANCE				
i	i. 100% DPT on all finished butt welds and fillet welds				
i	ii. 10% RT on butt welds which shall include all T-Joints				
1.09.00	Dust Extraction and Ventilation System				
1.09.01	Fan				
(a)	All materials should be of tested quality and test certificates should be provided.				
(b)	Dynamic balancing of the fan impellers to be carried out.				
(c)	Shop run test shall be conducted on all centrifugal fans including check for noise and vibration level.				
(d)	Performance test shall be conducted on one fan of each type at shop for capacity, pressure, efficiency and power consumption.				
1.09.02	Valves and Specialties				
	Refer 1.08.02 above				
1.09.03 Pip	bes and Fittings				
	Refer 1.08.03 above				
1.09.04	Package Air-Conditioner				
	Each Unit shall be subjected to production routine Test excluding performance test carried out as per relevant standard. Performance test of PAC shall be carried out as per relevant standard on one unit of each type and rating at site.				
1.10.00	Crushers				
	The details of the checks to be carried out for various components are to be submitted by the Contractor for Owner's approval. However, some indicative checks on different items are given below which should necessarily form part of the Quality Assurance Plan to be agreed with the Owner.				
(a)	All plates equal to or above 25mm thickness shall be ultrasonically tested.				
(b)	Shaft forgings and suspension bars to be checked for ultrasonic testing in addition to check for chemical, mechanical, hardness, microstructure etc. as per applicable material specification.				
(c)	Following minimum NDT requirements to be ensured for welds:				
	i) Butt welds - 10% UT/RT and 100% MPI/DPT.				
	ii) Fillet Welds - 10% MPI/DPT.				
FLUE GAS DE	LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2 LIME & GYPSUM HANDLING				

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LIME & GYPSUM HANDLING

CLAUSE NO.		QUALITY ASSURANCE						
(d)	Crusher rotor to be dynamically balanced. Procedure to be submitted for approval.							
(e)		No-load trial run test to be carried out at shop to check for speed(RPM),temperature rise, noise level and vibration .						
1.11.00 N	Nobile Tri	ppers						
(a)	mechanic	Shaft and wheel forgings – Ultrasonic test in addition to check for chemical, nechanical, hardness, microstructure etc. as per applicable material specification shall be conducted.						
(b)	Followinç	រ minimum N	DT requi	rements to be ensured	for welds:			
	i)	Butt welds	-	10% UT/RT and 100	% MPI/DPT.			
	ii)	Fillet Welds	-	10% MPI/DPT.				
(c)		Shop trial run test shall be carried out and shall include check for noise level and vibration.						
1.12.00	In-Lin [,]	e Magnetic S	Separato	ors				
	i)	Overall Dim	ensional	, Visual check alongwit	th control panel.			
	ii)	HV & IR.						
	iii)	Operation, strength.	tempera	ture rise, lifting capa	city, force index and g	jauss		
1.13.00	Metal	Detectors						
	i)				n in test, operation of ce of different materia			
I	ii)	Test report	ior Degre	ee of protection test to	be furnished.			
1.14.00	Sampling Units							
	(a)			cutter movement, spe shall be tested for sam	eed of cutter and dust plers.	door		
	(b)	"No load tes	t" shall b	be carried out for crush	ers.			
1.15.00	Elevators (Passenger cum goods elevator)							
	Refer QA table for passenger/service elevator.							
LO ^T FLUE GAS DE	T-IA PROJEC ESULPHURIS			NICAL SPECIFICATION ECTION-VI, PART-B	SUB-SECTION -V- QM2	Page 7 of 9		

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SYSTEM PACKAGE

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E-TENDE	R NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74) DATE:	30/09/202
CLAUSE NO		रीपीसी TPC
1.16.00	Steel Structure	
1.16.01	Only material which has been identified against mill sheet or test certificates sha be used for construction. Check testing shall be carried out in the absence of MTC Correlation shall be maintained by Manufacturer. All plates above 40mm thickness shall be 100% ultrasonically tested.	C.
1.16.02	Visual inspection of all welds shall be performed in accordance with AWS D.1.1.	
1.16.03	NDT requirements of structural steel welds shall be as under:	
	 a) 100% RT/UT on butt-welds of plate thickness >= 32 mm. Edge for field we shall be examined by MPI for plate thickness >= 32mm. 	ld
	b) For Plates of 10 mm < thickness < 32 mm - 10% RT On butt welds.	
	 c) 10% Ultrasonic testing shall be carried out on full penetration welds (other tha butt welds) 	۹n
	d) DP Test on Welds:	
	 100% on Root Run & 10% on Final Welds of all butt welds 	
	• At random 5% on fillet of built-up plate girders.	
1.16.04	Girders/columns/Beams etc shall be trial assembled and match marked priot to dispatch. Trial assembly procedure at shop shall be submitted for NTP review and approval.	I
1.17.00	Paddle feeder	
1.17.01	Shaft and wheel forgings – Chemical, Mechanical, Hardness and Ultrasonic Test shall be conducted.	
1.17.02	Following minimum NDT on Weld Joint shall be carried out	
	(a) Butt Welds - 10% UT/RT & 100% MPI/DPT	
	(b) Fillet Welds - 10% MPI/DPT	
1.17.03	Shop trial run shall be conducted to check for movement and RPM of Paddle wheel & Travel wheel, function of P/F in locked rotor condition, noise and vibration etc.	
1.18.00 \	ibrating Screen Feeders	
(a	Shaft forgings to be checked for ultrasonic testing in addition to check for chemical, mechanical, hardness, microstructure etc. as per applicable materi specification	

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2

		QUALITY ASSURANCE	एनरापासा NTPC					
(b	Following minimum NDT requirements to be ensured for welds:							
	i)	Butt welds - 10% UT/RT and 100% MPI/DPT.						
	ii)	Fillet Welds - 10% MPI/DPT.						
(c		p trial run test shall be conducted to checks for speed (RPM oke), temperature rise and noise level.), amplitude					
1.19.00	APRON	FEEDER						
1.19.01	All plates	All plates equal to or above 25 mm thickness shall be ultrasonically tested.						
1.19.02	Castings and forgings, forged/rolled bar/section shall be subjected to ultrasonically test in addition to check for chemical, mechanical, hardness, microstructure etc. as per applicable material specification.							
1.19.03	Machined and hard faced surface of casting/forging and other hardened, stellited parts shall be subjected to DPT/MPI in addition to check for case depth, hardness as applicable for chain/sprocket/gear reducer/rollers/wheel/pan etc.							
1.19.04	Suitable check for life time sealing of rollers for protection from dust and water shall be done							
1.19.05	Following minimum NDT requirements shall be followed for welds:							
	i)	i) Butt Welds in Tension- 100% UT/RT and 100% MPI/DPT.						
	ii)	Butt Welds in Compression- 10% UT/RT and 10% MPI/DPT						
	iii)	Fillet Welds - 10% MPI/DPT.						
1.19.06	For other items like drive system, motor, pulley, belt relevant portion of specification shall be applicable							
1.19.07		ad trial run test shall be carried out at shop on completely asser r to check for trouble free operation, temperature rise, Noise & v	•					



SUB-SECTION-V-QM3

EQUIPMENT COOLING WATER SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO

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A P A.1 H A.2 G A.3 C A.4 T B H D.1 C B.1 C B.2 Ir	EQUIPMENT COOLING TEST / CHECKS	→ → Material Test	 WPS/PQR/Welder Qualification 	IdW/LdQ 3	Assembly Fit Up	Visual & Dimensional Check			Hydraulic / Water Fill	Balancing	est	ance Test	sst
A P A.1 H A.2 G A.3 C A.4 T B H C B.1 B.2 Ir B.3 S	TEST / CHECKS TEM / COMPONENTS PLATE TYPE HEAT EXCHANGER Heat Transfer Plates Gaskets Cover Plates (Front & Rear)	 ✓ Material Test 	WPS/PQR/Welder Qualification	DPT/MPI	Assembly Fit Up	Visual & Dimensional Check			aulic / Water Fill	ncing	est	lance Test	est
A P A.1 H A.2 G A.3 C A.4 T B H C B.1 B.2 Ir B.3 S	PLATE TYPE HEAT EXCHANGER Heat Transfer Plates Gaskets Cover Plates (Front & Rear)	 Y ¹			-	/isual & Dimensional Check			raulic / Water Fill	ncing	est	lance Test	sst
A.1 H A.2 G A.3 C A.4 T B H C B.1 B.2 Ir B.3 S	EXCHANGER Heat Transfer Plates Gaskets Cover Plates (Front & Rear)	-	Y	Y^3			UT	RT		Balai	Type Test	Performance	Other Test
A.1 H A.2 G A.3 C (I (I A.4 T B H C C B.1 C B.2 Ir B.3 S	Heat Transfer Plates Gaskets Cover Plates (Front & Rear)	-			Y	Y			Y				
A.3 C (f A.4 T B H C B.1 C B.2 Ir B.3 S	Cover Plates (Front & Rear)	Y		Y ²		Y							Y ⁷
(f A.4 T B H C B.1 B.2 Ir B.3 S	(Front & Rear)					Y							
A.4 T B H C C B.1 C B.2 Ir B.3 S		Y ¹				Y	Y ⁵						
C B.1 C B.2 Ir B.3 S	Tie Rods	Y ¹		Y ⁴			Y^6						
B.2 Ir B.3 S	HORIZONTAL CENTRIFUGAL PUMP				Y	Y						Y ¹⁰	
B.3 S	Casing	Y ¹		Y^4		Y			Y8				
	Impeller Y^1 Y^4 Y Y_9												
NOTES	Shaft	Y ¹		Y		Y	Y ⁶			Y 9			
 2 DP Te shall b 3 100% 4 100% 5 UT sha 6 UT sha 6 UT sha 7 After p Practic a) 8 All pre shut – 9 Static 10 10 All pur for the be tak Institut Perform 		ree pla ed on on may thickn od with hall be gher, fo hall be ted sp e. from one r ed ou	ates sl butt w chinec ness 29 n diam e subje n Test hydros or at le e carrie eed, f n shut reading t with	hall be elds a I surfa 5 mm heter a ected c statica east 30 ed out off he g at de contra	e acce nd 10 ces. or abc bove to eith c) lly tes 0 minu on co ad, flov ad to esign	oted. % DP ove. 40 mm her of Air Cha ted at tes. N mpleto w cap maxim flow. T	T on fil n. the fol amber t 200% lo leak e rotor acity, e num flo Festing	let we lowing Test o of pu age is asser efficier ow. A stand	ld afte y tests allowe nbly. ncy ar minim dard s	ated ed. and po um o hall b	l run. per M head wer c f 7 re pe HI	fanufa or 15 consur adings S (Hyd	octurer 0% of nption s shall draulic



SUB-SECTION-V-QM4

AIR CONDITIONING & VENTILATION SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.

QUALITY ASSURANCE



AIR CONDITIONING AND VENTILATION SYSTEM FOR FGDS

CLAUSE NO	QA MODULE FOR AIR CONDITIONING AND VENTILATION SYSTEM
1.00.00	Air cooled Condensing Unit (Outdoor unit), Evaporating unit (Indoor unit)
1.01.00	Compressor of Condensing Unit shall be tested as per relevant standard
1.01.01	Condenser (Heat Exchanger), Evaporator coils assembly shall be subjected to Hydraulic/Pneumatic pressure/leakage test as applicable and Electronic refrigerant leakage test along with all relevant test on tube as per applicable code
1.01.02	Assembled Condensing unit (Outdoor Unit) shall be subjected to Leakage test, Vacuum test, Run test/Functional test as applicable
2.00.00	FANS
2.01.00	20% DPT of welding on fan hub, blades, casing and impeller as applicable shall be carried out.
2.02.00	DPT of fan shafts shall be carried out after machining.
2.03.00	UT of fan shafts (diameter equal to or above 50mm) shall be carried out.
2.04.00	Rotating components of all fans shall be dynamically balanced to ISO-1940 Gr. 6.3
2.05.00	All Fans shall be subjected to run test for 4 hrs. or till temperature stabilization is reached. Vibration, Noise level, Temp. rise and current drawn shall be measured during the run test.
2.06.00	One fan of each type and size will be performance tested as per corresponding BIS /AMCA for Air flow, Static Pressure, Speed, Efficiency, Power Consumption, Noise, Vibration and Temp. Rise.
3.00.00	AIR HANDLING UNIT
3.01.00	For Fans refer tests as mentioned at 2.00.00
3.02.00	One per type of assembled AHU (AHU casing and fan assembly) shall be subjected to free run test. Noise, Vibration and Temp. Rise of bearing shall be measured during run test.
3.03.00	All cooling coil shall be pneumatically tested and no leakage shall be permitted.
4.00.00	CENTRIFUGAL PUMP
4.01.00	UT on pump shaft (dia equal to or above 40 mm) and MPI/DPT on pump shaft and impeller after machining shall be carried out.
4.02.00	All rotating components of the pumps shall be dynamically balanced to ISO-1940 Gr. 6.3
4.03.00	A standard hydrostatic test shall be conducted on the pump casing with water at 1.5 times the shut off pressure on the head characteristics curve or twice the rated pressure whichever is higher, for a minimum duration of 30 minutes.
4.04.00	Standard Running Test

	QUALITY ASSURANCE
4.05.01	All pumps shall be tested in the manufacturer's works preferably with contract motor for capacity, efficiency, head and brake horse power. Pump shall be given running test over the entire operating range covering from the shut-off head to the maximum flow. The duration of test shall be minimum one (1) hr. A minimum of seven readings approximately equidistant shall be taken for plotting the curves with one point at design flow. Testing of pumps shall be in accordance with stipulations of Hydraulic Institute Standard (HIS) and/or as per applicable Indian Standard or equivalent. Acceptance norms shall be as per approved datasheet & HIS standard only.
4.05.02	Noise and vibration shall be measured at shop for reference purpose only.
4.05.03	Pumps shall be subjected to strip down examination visually to check for mechanical damages after testing at shop in case abnormal noise level and/or excessive vibration are observed during the shop test.
4.05.04	NPSH test shall be conducted with water as the medium, if required as per approved data sheets.
5.00.00	LOW PRESSURE AIR DISTRIBUTION SYSTEM
5.01.00	Functional test for fire damper along with solenoid shall be done.
5.02.00	Prototype tests report of fire damper (duly approved/accepted by ENGG) for each type and size as per UL-555 for fire rating shall be furnished.
5.03.00	Site Test- After completion, all ducting system shall be checked/tested for air leakages/tightness (smoke test) at site.
6.00.00	INSULATION
6.01.00	Insulation material shall be tested for all mandatory tests only as per relevant code/standard.
6.02.00	Thermal conductivity tests (for thermal insulation only) shall be done as per relevant code for the same density and thickness of material and validity of test shall be as per relevant standard.
7.00.00	AIR FILTERS
7.01.00	Pre/Fine filters shall be tested for initial and final pressure drop Vs flow and average synthetic dust weight arrestance as per the requirement of BS 6540/ASHARE-52-76/EN779. HEPA (Absolute) filters shall be tested as per applicable code.
8.00.00	PIPES & FITTINGS
8.01.00	All pipes and fittings shall be tested as per applicable codes / standard.
8.02.00	Site test- Pipes shall be tested at site hydraulically/pneumatically as per application requirement
9.00.00	VALVES & SPECIALTIES
9.01.00	Visual and dimensional check of valves as per relevant codes and approved drawing.
9.02.00	All the water line valves shall be hydraulically tested for body, seat and back seat (wherever provided) as per the relevant standard to which these valves are supplied irrespective of the working pressure for which these valves are selected. Check valves shall also be tested for leak tightness test at 25% of the specified seat test pressure.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	QUALITY ASSURANCE
9.03.00	Valves shall be offered for hydro test and pneumatic test in unpainted condition.
9.04.00	Functional check of the valves for smooth opening and closing shall be done.
10.00.00	SPLIT/CASSETTE / WINDOW AC/ PAC
10.01.00	Split/Cassette/ Window AC will be accepted on the basis of Manufacturer Standard Guarantee and Warrantee certificate.
10.02.00	PAC Each Unit shall be subjected to production routine Test excluding performance test carried out as per relevant standard.
10.03.00	Performance test of PAC shall be carried out as per relevant standard on one unit of each type and rating at site.
11.00.00	Unitary Air Filter (UAF)
11.01.00	Random 10% DPT on weld joints shall be carried out
11.02.00	Hydraulic test of pressure parts at 1.5 times the design. Pressure and water fill test of tanks shall be carried out
11.03.00	Trial assembly of Air washer/UAF for one of each size shall be done in shop.

LOT-IA PROJECTS
FLUE GAS DESULPHURISATION (FGD)
SYSTEM PACKAGE



SUB-SECTION-V-QM5

ZERO LIQUID DISCHARGE SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

ZERO LIQUID DISCHARGE (ZLD) PLANT FOR FGD WASTE WATER

Test/Check						matic test		Std /		
	Test	R/Welder	i	y Fit up on		c test / Pneu n test	ance Test	elevant sheets	~~	
Items / Components	Material	WPS/PQI	<u>لم</u>	Assembly Dimensior	RT	Hydraulic / Vacuum	Performance	Test as p Appd. Da	⊢	Remarks

COMMON ITEMS:																			
1. Horizontal Centrifugal				Y	Y			Y ¹	Y		LEGENDS: Applicable tests are identified by 'Y'.								
Pumps											Y ^a : One per Heat / Heat Treatment batch / Lot.								
1.1. Casing	Y ^a		Yb		Y		Y				Y ^b : On machined surfaces only. Also 100% on Butt Welds & 10% on Fillet								
1.2. Impeller	Y ^a		Yb		Y					Y ^d	Welds.								
1.3. Shaft	Y ^a		Υ		Y					Y ^c] Y ^c : UT shall be done for shafts with Dia 50 mm or above & Plates of								
2. Vertical Pumps				Y	Y			Y^1	Y		Thickness 25 mm or above.								
2.1. Casing	Y ^a		Yb		Y		Y				Y ^d :Dynamic Balancing per ISO: 1940, Grade 6.3 minimum shall be conducted for rotating assy.								
2.2. Impeller	Y ^a		Yb		Y					Y ^d									
2.3. Shaft	Y ^a		Υ		Y					Y ^c	$Y^{1:}$ As per Pump governing standard. Tolerences as per HIS, USA.								
2.4. Fabricated Parts	Y ^a	Υ	Yb		Y	Y^2	Y				γ^{2} Random 10% RT to be conducted on butt welds for Thk \geq 10 mm.								
3. Dosing/ Metering Pumps	Y ^a				Y		Y	Y^1	Y		Y ³ Seat Leakage Test for actuator operated valves shall be done by								
4. Gate/ Globe/ Check Valves	Y ^a		Yb		Y		Y	Y	Y	$Y^{3,}Y^{6}$	operating the valve with job actuator. V^4 Tasts on Public Displayer with be conducted nor batch of Public min								
5. Dual Plate Check Valves	Y ^a		Y ^b		Y		Y	Y	Y	Y ^{6,} Y ¹²	Y ⁴ Tests on Rubber Diaphragms shall be conducted per batch of Rubber mix for Tensile, Elongation, Hardness, Thickness, Bleed Resistance. In								
6. Diaphragm Valves	Ya				Y		Y		Y	$Y^{4,}Y^{3}$									
7. Butterfly Valves (Low Pr.)		1		Y	Y		Y	Y	Y	Y^3	also be conducted.								
7.1 Body & Disc (Cast	Y ^a	1	Yb		Y						Y ⁶ Blue Matching, Wear Travel for Gate Valves and reduced pressure test								
7.2 Body and Disc (Fabricated)	Ya	Υ	Yb		Y				Y	Y^2	- Dide matching, wear traverior date valves and reduced pressure test								

ZERO LIQUID DISCHARGE (ZLD) PLANT FOR FGD WASTE WATER

Test/Check Items / Components	1 15		Assembly Fit up	Dimension		draulic test / Pneumatic test acuum test	Performance Test	t as per relevant Std / d. Data Sheets	r Tests	Remarks	
Items / Components	MP	DPT	Asse	Dir	RT	Hyd / Va	Perf	Test Appc	ŧ	Ren	

7.3 Shaft	Y ^a		Y ^b		Y					Y ^c for check valves shall be conducted as per relevant standards.								
8. Plug/ Ball Valves (Low Pr.)	Y ^a		Y٥	Υ	Υ		Y	Y	Y	Y^3	Y ^{7 :} Heat Treatment of the Tank/Vessel shall be done per fabrication code							
9. Blowers/ Compressors	Y ^a		Y٥	Y	Y			Y	Y	Y ^{c,} Y ^d	requireme	ent. Welded dished ends shall be stres	s relieved. Dished ends					
10. Tanks/ Pressure Vessels	Y ^a	Υ	Yb	Y	Y	Y ⁸	Y		Y	Y^7	manufactured by cold working shall also be stress relieved as per the							
11. Rubber Lining	Y ^a				Y				Y	Y ⁹		ent of code.						
12. Strainers	Va	V	Vb	Y	V		V		V		Y ^{8 :} RT as per	fabrication code requirements. However	ver, dished ends welds, if					
	V ^a		I V	-		V ⁸			V		manufactured by using welded plates shall be subjected to 100% RT.							
13. Pipe & Pipe Fittings		I	Y		I	Ϋ́	Y		Y	10	Y ^{9 :} Rubber Lii	ning Mix shall be subjected to Bleed Re	esistance Test on mould					
14. Agitators /Flash Mixer/	Y ^a	Υ	Yb	Y	Y			Y		Y ¹⁰	sample. Adhesion Test, Spark Test and Hardness Test for the Rubber							
Flocculator											lined jobs shall also be conducted							
15. Ventilation/Exhaust Fan	Y ^a		Y٥	Υ	Υ			Y ¹¹	Y	Y ^{c,} Y ^d	Y ¹⁰ :Gear Boxes shall be checked for smooth No Load Operation at shop to verify noise and vibration levels. Gear Ratio and Kerosene Leak Test							
16. Hoists & Cranes	Y ^a	Υ	Yb	Υ	Υ	Y^8		Y	Y									
17. Wrapping & Coatig	Y				Υ				Y			be conducted.						
Material												of each type & size shall be routine pe	erformance tested as per					
18. Package/ Split AC	Y							Y	Y	Y ¹⁴	corresponding code for air flow, static pressure, total pressure, speed,							
ZLD PLANT:											efficiency, power consumption, noise & temperature rise. Also all Fans shall be subjected to run test of 4 hours during which noise, vibration,							
1. Clariflocculator / Reactor	Y ^a	Υ	Yb	Y	Y				Y	Y ¹⁰								
Clarifier / Plate or Tube											temperature rise and current drawn shall be measured. Y ¹² :Dry cycle test on valve spring for 1, 00,000 cycles shall be carried out as							
Settler																		
2. Chlorine Tonner / Chlorine	Y ^a	Y	Yb	Y	Y	Y ⁸	Y		Y		type test, if not carried out earlier, for the similar MOC, size and type of							
Evaporator			-		·		•		.		spring.		••					
3. Chlorinator / Ejector	Y ^a			Υ	Y		Y	Y	Y		Y ^{14 :} Electroni	ic leak test for condenser & evaporator	unit.					
LOT-IA PROJECTS		•	1	TECHI	NICAL	. SPEC	IFICATI	ON		Quality	Assurance	SUB-SECTION – V-QM5	PAGE 2 OF 3					
FLUE GAS DESULPHURISATION (FG	D) SYS	STEM		SE	CTIO	N-VI, F	PART-B					ZLD						
PACKAGE							11-109(1	1A)-2				220	1					
								•					1					
									1									

ZERO LIQUID DISCHARGE (ZLD) PLANT FOR FGD WASTE WATER

Test/Check	Material Test	WPS/PQR/Welder	T/MPI	Assembly Fit up	Dimension		ydraulic test / Pneumatic test /acuum test	Performance Test	st as per relevant Std / od. Data Sheets	Tests	Remarks
Items / Components	Ma	МР	DD	Ass	Ξi	RT	Hyo / Va	Per	Test a Appd	Other	Re e

4. Chlorine Gas Filter	Y ^a			Υ	Y	Y		Y	
5. Heat Exchanger	Y ^a	Υ	Y ^b	Υ	Y	Y		Y	Note:
6. Centrifuge	Y ^a	Υ	Y ^b	Υ	Y	Y	Y	Y	The complete Piping system along with valves & fittings shall be hydraulically
7. Filter Membrane					Y			Y	tested at 1.5 times design pressure or 2 times working pressure whichever is
8. RO Pressure tube	Y ^a				Y	Y		Y	higher after erection at site.
9. Pressure / Vacuum Relief valve / Pressure Regulating Valve	Y ^a			Y	Y	Y	Y	Y	

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2	Quality Assurance	SUB-SECTION – V-QM5 ZLD	PAGE 3 OF 3



SUB-SECTION-V-QM6

COMPRESSOR AIR SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	QUALITY ASSURANCE
1.00.00	AIR COMPRESSOR SYSTEM
1.01.00	AIR COMPRESSORS :
	 All pressure parts shall be hydraulically tested at not less than 150% of design pressure prior to painting and lining, if applicable. The test pressure will be maintained for 30 minutes.
	 All other parts including inter-connecting piping shall be hydraulically tested wherever possible, as per relevant codes.
	 c) Ultrasonic testing shall be carried out on all forgings and shafts (if dia.> 40mm). MPI/DP test will be done on machined areas of the above components.
	 During assembly all clearances and alignments shall also be checked and recorded.
	f) Rotor shall be statically and dynamically balanced.
1.01.01	PERFORMANCE TEST (SHOP TEST) :
	 Performance test on the compressors shall be carried out in accordance relevant standard. The test shall also include demonstration of loading and unloading mechanism (Capacity control) and operation of safety valves.
	 Power consumption at motor input terminal at rated capacity as well as at fully unloaded condition of all the compressor shall be measured.
	 c) Vibration and noise level measurement will be done during shop performance test.
	 Test shall be carried out on all compressors with contract drive motor where power consumption for compressors has been indicated as a guaranteed parameter
	 Clearance on Type test requirements from Employer's Engg. Shall be reviewed prior to final clearance.
1.02.00	AIR RECEIVER, HEAT EXCHANGERS, MOISTURE SEPERATORS, AIR DRYING PLANT:
	a) Each finished vessel shall be hydraulically tested to 150% of the design pressure for a duration of 30 minutes.
	 NDT on weld joints shall be as per respective code requirements or the minimum as specified below:
	(i) 100 % DPT on root run of butt welds.
FLUE GAS DE	T-IA PROJECTS SULPHURISATION (FGD) TEM PACKAGE TECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2 SUB-SECTION -V- QM6 COMPRESSED AIR SYSTEM

CLAUSE NO.	QUALITY ASSURANCE
	(ii) 100% DPT on all finished butt welds and fillet welds
	(iii) 10% RT on butt welds which shall include all T- joints.
	 Tube to Tube sheet joint of the heat exchangers shall be subject to Mock-up test as per the relevant standards.
	 Reactivation blowers shall be tested for FAD, temp. rise, noise & vibration. Rotating parts shall be dynamically balanced.
	e) Completely assembled ADP shall be pneumatically tested at design pressure for a duration of 5 minutes. Functional and sequential operation testing of the completely assembled ADP shall be demonstrated at shop. Other accessories shall be tested as per relevant code and sections. Dew point measurement shall be done.
1.04.00	H.O.T. CRANE :
	a) Chain pulley Blocks shall be tested as per IS: 3832.
	b) Following NDT requirements shall be met :
	(i) 100% RT of Butt welds in tension and 10% RT of butt welds in compression.
	(ii) DP at random on all weldments.
	Deflection, load, overload & travel check on HOT crane assembly shall be carried out as per IS:3177.
1.05.00	PIPINGS, VALVES, AND FITTINGS
	a. All pipes and fittings shall be tested as per applicable code.
	b. All valves shall be hydraulically tested for body, seat and back- seat (if applicable) as per relevant standard. Check valves shall also be tested for leak tightness test at 25% of the specified seat test pressure.
	 c. Valves shall be offered for hydro test in unpainted condition. d. Functional checks of the valves for smooth opening and closing shall also be done.
	All forgings, dia \geq 40 mm shall be Ultrasonic Tested irrespective of the type, size & rating of the valve.
FLUE GAS DE	T-IA PROJECTS ISULPHURISATION (FGD) ITEM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B BID DOC NO.:CS-0011-109(1A)-2SUB-SECTION -V- QM6 SUB-SECTION -V- QM6 COMPRESSED AIR SYSTEMPage 2 of 2



SUB-SECTION-V-QM7

FIRE DETECTION & PROTECTION SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	QUALITY ASSURANCE
1.00.00	FIRE DETECTION & PROTECTION SYSTEM
1.01.00	HYDRANT SYSTEM: Shop Tests
1.01.01	Hydrant Valve:
	(a.) All valves shall be hydro tested for body and seat.
	(b.) Capacity test / flow test shall be done as per relevant standard.
1.01.02	Water Monitor, Hoses, Branch Pipes, Couplings and Nozzles:
	(a.) All tests including hydraulic test shall be done as per relevant Indian / International standard.
1.02.00	HIGH / MEDIUM VELOCITY WATER SPRAY : Shop Tests
1.02.01	For Pipes, Fittings, Valves and specialties, requirements are indicated separately.
1.02.02	Deluge Valves and Spray Nozzles
	(a.) All valves shall be hydro tested for body and seat.
	(b.) Performance test / functional test of 'Deluge Valves' and 'Spray Nozzles' shall be carried out.
1.02.03	Detectors: All 'Detectors' shall be tested as per relevant Indian / International Standards. Detectors shall also meet the requirements of UL / FM / LPC/VDS etc.
1.03.00	PIPING, VALVE AND SPECIALITIES
1.03.01	SHOP TESTS
	(a.) All pipes and fittings shall be tested as per applicable code.
	(b.) DPT of pipe welds (in case of rolled and welded pipes only) shall be carried out for root and finished welds.
	(c.) All strainers shall be subjected to hydraulic pressure test for leakage and Pressure drop v/s Flow for each type and size.
	(d.) All valves shall be hydraulically tested for body, seat and back seat (if applicable) as per relevant standard. Check valves shall also be tested for leak tightness test at 25% of the specified seat test pressure.
	(e.) Valves shall be offered for hydro test in unpainted condition.
	(f.) Functional checks of the valves for smooth opening and closing shall also be done.
FLUE GAS DES	ROJECTS ULPHURISATION EM PACKAGETECHNICAL SPECIFICATION SECTION-VI, PART-B

CLAUSE NO.			QUA	LITY ASSURANCE		एनदीपीसी NTPC
	(g.)	Anti-o	corrosive pro	tection shall be tested	d as per applicable code.	
1.04.00	POR	FABLE	& MOBILE	FIRE EXTINGUISHE	RS	
1.04.01	SHO	P TEST				
	(a.)	All fir	e extinguishe	ers shall be tested as	per relevant standard.	
	(b.)		rmance / fu elevant code		carried out on sampling b	oasis as
1.05.00	SITE	TESTS				
	(a.)	perce capae consu any e	ent or one o city of the e umables and extra cost to	 number, whichev xtinguisher shall be of replaceable items r 	nonstration test at site of rer is higher, of each ty carried out by the contra equire for the contractor oly this test would be sup o employer.	vpe and ctor. All without
	(b.)	Pipin	g Protection:			
		(1.)		, Holiday by spark tes relevant standard.	st, Adhesion test shall be	e carried
		(2.)		piping shall be Hydro whichever is higher, b	o pressure tested, at 1.5 2 pefore protection.	X DP or
	(c.)	Weld	ing of Pipes:			
		(1.)	ERW Blac	k / rolled welded:		
			100% DP	Γ on root of butt and fi	inish weld of butt and fillet	t.
				% randomly selected nd piping).	d joints shall be carried	out (for
		(2.)	GI Pipes			
			Pipes, if p done stric by NTPC	ermitted by design, (b tly as per approved o	shall not be done. Weldi butt / socket / fillet weld) drawing and procedure a such welds 100% DP t	shall be pproved
LOT-IA P FLUE GAS DES (FGD) SYST			SE	ICAL SPECIFICATION CTION-VI, PART-B NO.:CS-0011-109(1A)-2	SUB-SECTION –V- QM7 Fire Det. & Prot. System	Page 2 of 2



(ELECTRICAL)

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE



SUB-SECTION-V-QE1

MOTORS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.							QL	JALIT	Y AS	SUR	ANCI	Ξ							~	<i>वैग्रीम</i> TPC
								Ν	ЛОТ	OR										
TESTS/CHE	CKS															S (D L			∞ŏ	ø
TEMS/COMPONEN		Visual	Dimensional	Make/Type/Rating /General Physical Inspection	Mech/Chem. Properties	NDT /DP/MPI/UT	Metallography	Electrical Characteristics	Welding/Brazing(WPS/PQR)	Heat Treatment	Magnetic Characteristics	Hydraulic/Leak/Pressure Test	Thermal Characteristics	Run out	Dynamic Balancing	Routine & Acceptance tests as per IS-325/IS-4722 /IS- 9283/IS 2148/IEC60034\IEC 60079-I/ IS-	Vibration	Over speed	Tan delta, shaft voltage { polarization index test	Paint shade, thickness & adhesion
Plates for stator f shield, spider etc.	rame, end	Y	Y	Y	Y	Y				Y										
Shaft		Y	Y	Y	Y	Y	Y			Y										
Magnetic Material		Y	Y	Y	Υ			Y			Y		Y							
Rotor Copper/Alum	inium	Y	Y	Y	Υ			Y		Y										
Stator copper		Y	Y	Y	Y			Y		Y			Y							
SC Ring		Y	Y	Y	Y	Y		Y	Y	Y										
Insulating Material		Y		Y	Y			Y					Y							
Tubes, for Cooler		Y	Y	Y	Υ	Y				Y		Y								
Sleeve Bearing		Y	Y	Y	Y	Y				Y		Y								
Stator/Rotor, Excite	er Coils	Y	Y	Y				Y	Y											
Castings, stator terminal box and housing etc.		Y	Y	Y	Y	Y			Y											
Fabrication & ma stator, rotor, termina		Y	Y			Y			Y	Y										
LOT- FLUE GAS DESULPH	IA PROJECTS		ACKAG	E			S	HNICAI ECTIOI OC. NO	N – VI,	PART-	В				SU	B-SECTION-V-0 MOTORS	QE1		F	PAGE 1 OF 2

DATE: 30/09/2022

DATE: 30/09/2022

CLAUSE NO.						QI	JALIT	'Y A	SSUR	ANC	E								रीपीम TPC
[1					1	r —	r —	1	1	r —	1	1				
Wound stator		Y	Y				Y	Y									<u> </u>		
Wound Exciter		Y	Y				Y	Υ									<u> </u>		
Rotor complete		Y	Y				Y						Y	Y			<u> </u>		
Exciter, Stato		Y	Y				Y												
Accessories, RT Space heater, bearing, gaskets of	D, BTD,CT, antifriction	Y	Y	Y															
Complete Motor		Y	Y	Y											Y	Y	Y	Y1	Y
2. Addition 3. Makes o	ng documents al routine test f major bough <u>HT Motor / M</u>	s for I nt out i	- lame tems	proof i for HT	motors a	shall be	appli	cable	as p	er rele	evant	stand	ard						

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE1 MOTORS	PAGE 2 OF 2
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SUB-SECTION-V-QE2

MEDIUM VOLTAGE BUS DUCTS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

DATE: 30/09/2022

CLAUSE NO.

QUALITY ASSURANCE & INSEPCTION

Medium Voltage BUS DUCT Type Rating / Model / Embossing/Printing of & batch /General Attributes / Test as per relevant / NTPC Specification Adhesion Creepage <u>છ</u> **Characteristics** Visual & Dimensional Checks Functional/Operational check / Mechanical Properties per NDT (RT / DP / MPI / UT) Trial Assembly at works. as ∞ ∞ŏ make & ບລະບ. Physical Inspection clearance S Test / 674! Quality PQR Galvanising 2629 / 2633 Electrical Chemical Electrical distance Routine ⁻ standard / Painting Test -∞ Make TC / WPS **Items/Components Sub Systems** Enclosure / Cubicle Y Υ Υ Υ Y Υ Bus bar Conductor / Flexible Connector & Dis-Υ Υ Υ connector Link Galvanised Steel Structure & Plate Υ Υ (Steel as per IS:2062) Epoxy / Seal-off Bushing & Epoxy / Porcelain Post / Υ Υ Υ Υ Υ Support Insulator Welding of enclosure & conductor Υ Υ Υ Υ Gasket, Silica gel Breather, Elastomer Spring Head Υ Υ **Complete Bus Duct & Cubicles** Υ Υ Υ Υ Υ IS:8084 Note: 1) This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents. 2) All major Bought Out Items will be subject to NTPC approval. **TECHNICAL SPECIFICATION** LOT-IA PROJECTS SUB-SECTION-V-QE2 SECTION - VI, PART-B PAGE 1 OF 1 FLUE GAS DESULPHURISATION SYSTEM PACKAGE **MV BUSDUCT** BID DOC. NO CS-0011-109(1A)-2



SQE-06



SUB-SECTION-V-QE3

LT POWER CABLES

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

DATE: 30/09/2022

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QUALITY ASSURANCE

एनरीपीमी NTPC

Attributes / Characteristics Item / Components / Sub System Assembly	Make, Type & T.C as per relevant standard	Dimension/surface finish	Mechanical properties	Chemical Composition	Spark Test(as applicable)	Electrical properties	Hot Set Test/ Eccentricity & Ovality	Lay length & Sequence	Armour coverage, cross over, looseness, gap between two	Sequential marking/ Batch marking/ surface finish/ cable length	T.S & elongation before & after ageing on outer sheath & insulation	Thermal stability	Anti termite coating on wooden	Constructional requirements feature as per NTPC specification	Routine & Acceptance Tests as per relevant standard & NTPC specification	EDI S Tocts
Aluminum (IS-8130)	Y	Υ	Υ	Υ		Υ										
XLPE Compound (IS-7098)	Y		Υ			Υ	Y				Y					
PVC insulation Compound (IS: 5831)	Y		Υ			Υ					Y	Υ				
FRLS PVC Compound (IS-5831, ASTM-D2843, IS10810(Part 58), IEC-60754 Part-1)	Y		Y								Y	Y				Y
Extrusion & curing /Manufacturing of Core (PVC / XLPE)		Y			Y		Y					Y				
Core Laying								Υ								
Armour wire/strip	Y	Υ	Υ													
Inner sheath	Y	Υ														
Armouring		Υ							Y							
Outer Sheathing		Υ								Y						
Power Cable (Finished) (IS-5831, ASTM-D2843, IS10810(Part 58), IEC-60754 Part-1, IEC 60332 part III cat B)								Y	Y	Y	Y	Y		Y	Y	Y
Wooden drum(IS-10418) /Steel Drum		Υ											Υ	Y		

2. Make of all major Bought out items will be subject to NTPC approval.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE3 LT POWER CABLES	PAGE 1 OF 4
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DATE: 30/09/2022

ROUTINE TESTS			tine tests shall be c nsulated) & sizes.	arried out on each	drum of finished cables	for all type						
1)		nductor Resistance test										
2)	High vo	Itage te	st									
ACCEPTANCE TESTS	insulate	ed) of c	cables, in the offered	l lot.	each size of each type	(PVC / XLPI						
A) For Conductor (a	s per samp		aling test (Copper)	1554 / 7096)								
	2)		le Test (Aluminum)									
	,											
	3)		ping Test (Aluminum)									
	4)	Resist	tance test									
	2. 3. 4. 5. 6. 7. 8. 9. 10.	Elonga Torsico Wrapp Resist Mass Unifor Adhe	le Tests ation Test on Test oing Test tance Test of Zinc coating test mity of Zinc coating sion test om from surface defe	For Round wires of For G S wires / Fo For G S wires / Fo For G S wires / Fo cts	ormed wires only rmed wires only							
C) For PVC / XLPE in	1) 2) 3)	T T	est for thickness		g (for tests after ageing see	e "D")						
			TECHNICAL SPECI									

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	Criteria	Condition		Requirements	Remarks
PVC insulation & outer sheath:	Samples as per relevant IS, from each size of cables in the offered lot, shall be tested for tensile strength & elongation (before ageing). Tensile & elongation testing shall preferably be done with a computerized machine. The values will be compared with corresponding values mentioned in the Type Test report accepted by NTPC. These values of Tensile Strength & Elongation (before ageing) should be within +/ - 15% of the corresponding values of Type Test report. (Please note that test values should be more than the	All sizes which meet the criteria Sizes which do not meet the criteria	The size negative de report valu accelerated samples sh at temperat 5 hours a elongation. Acceptance per IS.	which has maximum eviation from type test ues will be put on a ageing test. The hall be aged in air oven ture of 130°c+/- 2°c for and tested for TS & e norms shall be as will be put on ageing	In case the size does not meet the requirement in accelerated ageing test then all sizes (which
	minimum values indicated in relevant standard).				
XLPE insulation E) Following	Samples as per relevant IS, from ea				·
insulated)					
	,	resistance test (Vol	lume resistiv	ity method)	
	2) High volta	ge test			
E) Following	tests shall be carried out on only o	no size of offered l	ot (compris	ing of all sizes & types	•)
r / ronowing		tability test on PVC in			>]
	,	dex test on outer she			
-		ECHNICAL SPECIFICATION SECTION – VI, PART-B DOC. NO CS-0011-109(1A)-2		SUB-SECTION-V-QE3 LT POWER CABLES	PAGE 3 OF 4

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	-)	
	3)	Smoke density rating test on outer sheath
	4)	Acid gas generation test on outer sheath
G) Flammability test as per IEC	C 60332	2 - Part- 3 (Category- B) on completed cables as per following sampling plan:
		This test will be carried out using composite sampling i.e. irrespective of size; cables of one particular type (i.e. armoured PVC insulated, unarmoured PVC insulated, armoured XLPE insulated, unarmoured XLPE insulated) will be bunched together, as per calculations in line with the IEC. All sizes of PVC & XLPE insulated, armoured & unarmoured cables shall be covered. For one particular type, cables with OD less than or equal to 30 mm shall be clubbed together in touching formation while cables with OD greater than 30 mm shall be clubbed together leaving a gap equal to OD of cable having least diameter. Cable OD shall be taken as nominal overall diameter as per NTPC approved datasheet.
H) Following tests shall be car	ried or	one length of each size of each type (PVC / XLPE insulated) of offered lot:
	1)	Constructional / dimensional check, surface finish, length measurement, sequence of cores, armour coverage, Gap between two consecutive armour wires / formed wires, Sequential marking, drum / Batch (outer sheath extrusion batch)number marking on sheath
	2)	Measurement of Eccentricity & Ovality

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE3 LT POWER CABLES	PAGE 4 OF 4
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SUB-SECTION-V-QE4

CONTROL CABLES

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.

QUALITY ASSURANCE

एन्.री.पी.सी NTPC

	C	Cont	trol	Ca	ble	S									
Attributes / Characteristics Item / Components / Sub System Assembly	Make, Type & T.C as per relevant standard	Dimension/surface finish	Mechanical properties	Chemical Composition	Spark Test(as applicable)	Electrical properties	Lay length & Sequence	Armour coverage, cross over, looseness, gap between two	Sequential marking/ Batch marking/ surface finish/ cable length	T.S & elongation before & after ageing on outer sheath & insulation	Thermal stability	Anti termite coating on wooden	Constructional requirements feature as per NTPC	Routine & Acceptance Tests as per relevant standard & NTPC specification	FRLS Tests
Copper (IS-8130)	Y	Υ	Υ	Υ		Υ									
PVC insulation Compound (IS: 5831)	Y		Υ			Υ				Y	Υ				
FRLS PVC Compound (IS-5831, ASTM-D2843, IS10810(Part 58), IEC-60754 Part-1)	Y		Y							Y	Y				Y
Extrusion & curing /Manufacturing of Core		Υ			Υ						Υ				
Core Laying	1						Υ								
Armour wire/strip	Y	Υ	Υ												
Inner sheath	Y	Y													
Armouring		Y						Y							
Outer Sheathing		Y							Y						
Finished Cable (IS-5831, ASTM-D2843, IS10810(Part 58), IEC-60754 Part-1, IEC 60332 part III cat B)							Y	Y	Y	Y	Y		Y	Y	Y
Wooden drum(IS-10418) /Steel Drum		Y										Υ	Y		

Notes:

1. This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents.

2. Make of all major Bought out items will be subject to NTPC approval.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE4 LT CONTROL CABLES	PAGE 1 OF 4
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ROUTINE TESTS	Following	g routine tests shall be ca	arried out on each	drum of finished cables for	all sizes.		
1)	Conducto	or Resistance test					
2)	High volta	ige test					
ACCEPTANCE TESTS	Following	g Acceptance tests shall	be carried out on e	each size of cables, in the o	fered lot.		
A) For Conductor (as per	sampling plan	mentioned in IS: 1554)					
	1) /	Annealing test (Copper)					
	2) F	Resistance test					
B) For Armour Wires / Foi	rmed Wires (If applicable) (as per sa	mpling plan menti	oned in IS: 1554)			
		Measurement of Dimension	IS				
		Tensile Tests					
		Elongation Test	E. D. L				
		Torsion Test	For Round wires	only			
		Wrapping Test					
		Resistance Test					
	7.	Mass of Zinc coating test	For G S wires / For O S S S S S S S S S S S S S	ormed wires			
	8. l	Uniformity of Zinc coating	For G S wires / For only				
	9.	Adhesion test	For G S wires / F only	Formed wires			
	10. F	Freedom from surface defe					
C) For PVC insulation & P	VC Sheath (a	s per sampling plan men	tioned in IS: 1554)				
-,		Test for thickness	······································				
	/		on before ageing (fo	or tests after ageing see "D")			
LOT-IA PROJECTS GAS DESULPHURISATION SYSTEM P	PACKAGE	TECHNICAL SPECIFIC SECTION – VI, PAR BID DOC. NO CS-0011-1	Т-В	SUB-SECTION-V-QE4	PAGE 2 (

LT CONTROL CABLES

CLAUSE NO.

FLUE GAS DESULPHURISATION SYSTEM PACKAGE

QUALITY ASSURANCE



	Criteria	Condition	Test Requirements	Remarks
PVC insulatio n & outer sheath:	Samples as per relevant IS, from size of cables in the offered lot, s tested for tensile strength & elo (before ageing). Tensile & elon testing shall preferably be with a computerized machine The values will be compared corresponding values mentioned Type Test report accepted by	shall be meet the criteria ngation gation done d with in the NTPC.	The size which has maximum negative deviation from type test report values will be put on accelerated ageing test. The samples shall be aged in air oven at temperature of 130°c+/- 2°c for 5 hours and tested for TS & elongation. Acceptance norms shall be as per	requirement in accelerated ageing test then al sizes (which hac met the criteria) will be put or ageing test as
Thes Elong withi value that minir	These values of Tensile Strer Elongation (before ageing) sho within +/ - 15% of the corresp values of Type Test report. (Plea that test values should be more the minimum values indicated in r standard).	ould be conding Sizes which do not se note meet the criteria han the relevant	as per IS.	per IS.
E) Followi	ng tests will be carried out on			
	/	sulation resistance test (Volu gh voltage test	ume resistivity method)	
F) Followin	2) ()> 3) Sr	n only one size of offered hermal stability test on PVC in kygen index test on outer she noke density rating test on ou cid gas generation test on out	sulation and outer sheath ath ter sheath	
LOT	-IA PROJECTS	TECHNICAL SPECIFICATIO SECTION – VI, PART-B	N SUB-SECTION-V-QE4	PAGE 3 O

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G) Flammability test as per IE sampling plan:	C 60332	2 - Part- 3 (Category- B) on completed cable will be carried out as per following
		This test will be carried out using composite sampling i.e. irrespective of size; cables of one particular type (i.e. armoured, unarmoured) will be bunched together, as per calculations in line with the IEC. All sizes of armoured & unarmoured cables shall be covered.
H) Following tests shall be car	ried or	one length of each size (armoured & unarmoured) of offered lot:
ny i onowing tests shan be ou		
	1)	Constructional / dimensional check, surface finish, length measurement, sequence of
	• • •	cores, armour coverage, Gap between two consecutive armour wires / formed wires, Sequential marking, drum / outer sheath extrusion's batch number marking

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE4 LT CONTROL CABLES	PAGE 4 OF 4
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SUB-SECTION-V-QE5

CABLING EARTHING & LIGHTNING PROTECTION

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

DATE: 30/09/2022

CLAUSE NO.

QUALITY ASSURANCE & INSPECTION

एनरीपीमी NTPC

											MOD	ULE NO	D. SQE	-16
CABLIN	G, E	ART	HING	G, LIC	SHT	NIN	g pf	ROT	ECT	ION				
ATTRIBUTES / CHARACTERISTICS ITEMS/COMPONENTS / SUB SYSTEMS	Dimension	Paint shade, paint thickness, adhesion	Pre-treatment of sheet	IP protection	Proof load*	Surface finish	Deflection test*	HV & IR	Galvanise Test (If Applicable)	Functional	Bought out items/Bill of material	Routine tests as per relevant standard & specification	Acceptance tests as per relevant standard & specification	Constructional feature as per NTPC Specification
Wall Mounted-Lighting Panel (IS-513, IS:5, IS:2629, 2633, 6745)	Y	Y	Y	Y		Y		Y		Y	Y	Y	Y	Y
Switch box/junction box/ Receptacles Panel (IS-513, IS:5, IS:2629, 2633, 6745)	Y	Y	Y	Y		Y		Y	Y	Y	Y	Y	Y	Y
Cable glands(BS-6121)	Y													Y
Cable lug	Y													Y
Lighting wire (IS-694)	Y											Y		
Flexible conduits Conduits (Galvanise & Epoxy) IS-9537 & IS-2629, 2633, 6745	Y Y		Y						Y			Y Y		Y Y
RCC Hume Pipe (IS-458) Cable termination & straight through joint (IS 13573)	Y											Y Y		Y
Cable Trays, bends, tees, crosses, Flexible supports system & accessories IS-513, 2629,2633,6745	Y		Y		Y	Y	Y		Y			Y	Y	Y
Trefoil clamp	Υ													Υ
GI flats for earthing & lighting protection (IS 2062, 2629, 6745,2633)	Y		Y						Y			Y		Y
GI wire (IS-280)	Y											Y	V	
Fire Sealing System (BS –476)	af + -	ats /		о Т ь :					4		data'	Y	Y	Y
.Note:1.This is an indicative list indicating the practice and proceed 2.* Deflection Test on cable t details given in the NTPC techn done only on one sample from crosses. 3. Make of all items will be subject	dure a rays ical s each	along and pecif	i with i Proof ication e of o	relevar Load n & ap ffered	nt sup test (prove	porti on ca ed M	ing do able 1 QP. 1	bcum trays The a	ents. supj bove	oort s	syster eptan	n will b ce tests	e as j s shall	per be
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYS PACKAGE	ТЕМ		SEC	IICAL SI TION - . NO CS	VI, PA	RT-B			CABL	-SECT ING E NING P	ARTHI			AGE DF 1



SUB-SECTION-V-QE6

HT CABLES

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

va 취임된 **QUALITY ASSURANCE** CLAUSE NO. MV (3.3 kV / 6.6. kV / 11 kV / 33 kV) Cables Batch cable two ø over, on before & after outer sheath & outer Anti termite coating on wooden drums Constructional requirements feature as per NTPC specification Routine & Acceptance Test as per relevant standard & NTPC Attributes / Eccentricity Armour coverage, cross c looseness, gap between **Characteristics** T.S & elongation before & al marking/ l surface finish/ Spark Test(as applicable) Metallic (Cu) Screening (If applicable) Dimension/surface finish Б Lay length & Sequence Chemical Composition Mechanical properties سممد, اype & T.C as per relevant standard Electrical properties stability Type & T.C Test/ specification Ы Sequential Test ageing on insulation Hot Set Ovality marking/ length Thermal sheath Make, FRLS Item / Components / wires Sub System Assembly Aluminum (IS-8130) Y Y Y Υ Y Semiconducting Compound Υ Y Y XLPE Compound (IS-7098 Part-II) Υ Υ Υ Υ FRLS PVC Compound Υ Υ Υ Υ Υ (IS-5831, ASTM-D2843, IS10810(Part 58) ,IEC-60754 Part-1) Triple Extrusion & curing /Manufacturing Υ Υ Υ of Core Copper Tape Y Υ Y Υ Polyster tape Υ Y Core Laying Y Armour wire/strip Y Υ Υ Copper tapping Y Y Υ Inner sheath Y Y Armouring Υ Outer Sheathing Y Y Power Cable (Finished) Υ Υ Υ Y Υ Wooden drum(IS-10418) /Steel Drum Υ γ Notes: 1. This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents.

2. Make of all major Bought out items will be subject to NTPC approval.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE6 HT CABLE	PAGE 1 OF 4
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JSE NO.			QUALITY ASSU	RANCE		एनरीपीय NTPC
ROUTI	NE TESTS	Followin sizes.	g routine tests shall be c	arried out on eac	h drum of finished cables f	or all types &
1)		Conducto	or Resistance test			
2)		High volt	age test			
3)		Partial di	scharge test (for Screened	cables only)		
ACCEP	TANCE TESTS		g Acceptance tests shall n the offered lot.	be carried out on	each size of each type (vol	tage rating) of
A) For (Conductor (as per sa	mpling pla	n mentioned in IS: 7098 Pa	art II)		
		1)	Annealing test (Copper)			
		2)	Tensile Test (Aluminum)			
		3)	Wrapping Test (Aluminum)			
		,	Resistance test			
		1/				
B) For co	opper tape / Wires (a	as per sam	pling plan mentioned in IS	: 7098 Part II)		
			Measurement of Dimension			
		2)	Conductivity check			
B) For A	rmour Wires / Forme		If applicable) (as per sa		oned in IS: 7098 Part II)	
			Measurement of Dimension	S		
			Tensile Tests			
			Elongation Test			
			Torsion Test	For Round wires	only	
			Wrapping Test			
		-	Resistance Test			
			Mass of Zinc coating test	For G S wires / For		
		8.	Uniformity of Zinc coating	For G S wires / Fo	, ,	
		9.	Adhesion test		ormed wires only	
		10.	Freedom from surface defe	cts		
	OT-IA PROJECTS PHURISATION SYSTEM PACI	AGE	TECHNICAL SPECIFIC SECTION – VI, PAR BID DOC, NO CS-0011-1	T-B	SUB-SECTION-V-QE6 HT CABLE	PAGE 2 OF

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	1)	Test for thi				
	2)	Tensile stre	ength & Elongation be	efore ageing (fo	or tests after ageing see	"D")
	3)	Hot set tes	t (For	XLPE insulation	on)	
D) Ageing tes	st:					
	Criteria		Condition	Test	Requirements	Remarks
PVC outer	Samples as per relevant IS,	from each	All sizes which	For PVC:	The size which has	In case the size
sheath :	size of each type (voltage				egative deviation from	
	cables in the offered lot				port values will be put	
	tested for tensile str	rength &			ed ageing test. The	
	elongation (before ageing)	•			be aged in air oven at	
	& elongation testin				of 130°c+/- 2°c for 5	
	preferably be done	•			tested for TS &	met the criteria
	computerized machine.			elongation.		will be put or
	The values will be comp	pared with		•	norms shall be as per	ageing test a
	corresponding values me	ntioned in		IS.		per IS.
	the Type Test report ac	cepted by				•
	NTPC. These values c	of Tensile				
	Strength & Elongation (befo	ore ageing)	Sizes which do not	Every size wil	Il be put on ageing test	
	should be within +/ - 15	5% of the	meet the criteria	as per IS.		
	corresponding values of	Type Test				
	report. (Please note that the					
	should be more than the	minimum				
	values indicated in relevant					
XLPE	Samples as per relevant IS	5, from each	n size of each type (N	voltage rating)	of cables in the offered	d lot, will be put or
Insulation	ageing test as per IS.					
E) Following	tests will be carried out	on comple	ted cables as per	IS on each si	ize of each type	
	1)	Insulation r	esistance test (Volu	me resistivity n	nethod)	
	2)	High voltag				
	3)	Partial disc	harge test (for Scre	ened cables or	nly)	
		т	ECHNICAL SPECIFICATION	I		
I OT-IA I	PROJECTS	· ·	SECTION - VI, PART-B	-	SUB-SECTION-V-QE6	PAGE 3 O

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	1)	Thermal stability test on outer sheath
	2)	Oxygen index test on outer sheath
	3)	Smoke density rating test on outer sheath
	4)	Acid gas generation test on outer sheath
	5)	Flammability test as per IEC 60332 - Part- 3 (Category- B) on completed cable
G) Following tests shall be car	ried or	n one length of each size of each type of offered lot:
	1)	Constructional / dimensional check, surface finish, length measurement, sequence cores, armour coverage, Gap between two consecutive armour wires / formed wires Sequential marking, marking of drum no. / Batch number of outer sheath extrusion
	2)	Measurement of Eccentricity & Ovality

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE6 HT CABLE	PAGE 4 OF 4
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ELECTRIC ACTUATORS WITH INTEGRAL STARTERS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	Q	UAL	ITY	ASS	URA	NCE	E & I	NSP	ЕСТ	ION					त्रीपीमी ITPC
E		СТІ	JAT	OR	WI	тн	INT	EG	RA	L S	TAF	RTE	R		
	EM	RPM ®	No Load Current ®	IR & HV Test®	Mounting Dimension®	All routine Test as per Standard & Specification®	Correct Phase Sequence®	Operation & Setting of limit Switch/Torque Switch®	Stall Torque/Current (A)	Hand Wheel operation/ Auto de clutch function (A)	Function of Aux. like Potentiometer, space heater, position indicator	EPT output ®	Grease leakage ®	Local/ Remote (Open-Stop-Close) Operation® Safety check (Single phasing, Phase correction, Tripping etc.) (A)	
ELECTRIC WITH STARTER	INTEGRAL														
Motor		Υ	Υ	Υ	Υ	Υ									
Final Tes	sting	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	
	1) Detailed per Quality Assuran	ce P	rogra	amm	e in	Gen	eral ⁻	Tech	nica	l Coi	nditio	ons			
	This is an indicati detailed quality pla with relevant suppo e Test (A)	an ir orting	ndica	ting cume	the ents.	prac		and	l pr		lure	ado			
FLUE GAS DES	A PROJECTS ULPHURISATION SYSTE PACKAGE	м		SEC	CAL S FION - NO C	- VI, P	ART-E	3		LECT	RICA	L ACT	-V-QE7 UATOI TARTE	RS	PAGE 1 OF 1



HT SWTIGCHGEAR

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.

QUALITY ASSURANCE & INSPECTION



	<u>QA </u> T	<u>AB</u> L	<u>.E F</u>	OR	<u>нт s</u>	WITCHGE	<u>EAR</u>							
ATTRIBUTES /									જ			as		int
CHARACTERISTICS						& NTPC	Item to conform to relevant Standards		uo			test		relevant
F	10						nd		adhesion					ē
	<u>مە</u>					Functional s as per	Sta		dh			Routine		
	Rating					inctic as	ut (6005				outi	check	per
	ati					a	va	90	SS,				she	
		~	es	6	Ч	еs П	ele	5	ne			uo		as
	gel	ties	erti	tie	nis	atur	D L	bel	thickness,	٤S		Protection spec.	inį	Tests
	٩٥	Der	do.	per	i.	, "e	ц Ц	as		ecl		ote °c.	tin	Tes
	a)	rop	l pr	rol	s S	na I F	for	nt	de,	Ch	est	Prote spec.	ion	
*	Make, Type, Model,	Electrical Properties	Mechanical properties	Chemical Properties	Dimensions & Finish	Constructional, Fu Operational Features Spec.	Son	Pretreatment as per IS	shade,	Functional Checks	& IR Test	Degree of per NTPC s	Operation timing	Routine dard
	⊢ ,	rice	an	Jic	nsi	atio .	to to	eat		tior	E	e ITP	əd	tou
ITEMS, COMPONENTS, SUB-	ake	ecti	sch	nen	ne	Consti Opera Spec.	Ē	etre	Paint finish	nci	/ 8	Degree per NTF	0	
SYSTEM ASSEMBLY	Ř	E	Me	S	Di	ပိုင်တို	Ite	Pre	Pa fin	Fu	Ν	De	CB	All star
CRCA steel sheet/ Aluzinc*/	Y		Υ	Υ	Υ		Υ							
Zincalum*/ Galvalum*														
Aluminum Bus bar material (IS:5082)	Y	Y	Y	Y	Y		Y							
Copper Bus bar material	Y	Υ	Υ	Υ	Y		Υ							
(IS: 613)		V	X		X		V				V			
Bus bar Support Insulator	Y	Y	Y		Y		Y				Y			
HT Circuit Breaker (IEC-62271-	Y				Υ	Y	Υ			Υ			Υ	Υ
100)														
HT Contactors (IS: 9046 / IEC	Y				Y	Y	Υ			Υ				Y
60470)	V				V	X	V			V				V
Protection & Auxilliary Relays	Y				Y	Y	Y			Y				Y
HT CT's & PT's	Y				Y		Y							Y
(IS:2705/3156)							•							
HT Fuses (IS : 9385)	Y				Y	Y	Υ							
Surge Arrester (IEC: 99 –4)	Y				Ý	-	Y							Y
LT Contactors (IS : 13947)	Y				Υ	Y	Υ			Υ				
Control & Selector Switches	Y				Υ	Y	Υ			Υ				
(IS : 6875)														
Indicating Meters (IS : 1248)	Υ				Υ	Y	Υ			Υ				Υ
Indicating Lamps (IS : 13947)	Υ				Υ	Y	Υ			Υ				
Push Buttons (IS: 4794)	Y				Υ	Y	Υ			Υ				
Control Transformer	Y				Y	Y	Υ			Υ				Y
(IS:12021)														
LT Fuses (IS : 13703)	Y				Y	Y	Y							
Energy Meters (IS: 722)	Y				Y	Y	Y			Y				Y
Transducers (IEC : 60688)	Y				Y	Y	Y			Y				Y
Diodes	Y	Y				Y	Y			Υ				
Terminal Blocks	Y Y	Y			V	Y	Y							
Synthetic Rubber Gasket	Y	Y			Y		Y							
(IS: 11149 / 3400) Breaker Handling Trolley	Y				Y	Y			Y	Y				
HT Switchgear Panel	Y Y				Y Y	Y	Y	Y	Y Y	Y Y	Y	Y	Y	Y
IEC-62271-200)	'				I		ſ	ſ	I	Ĩ	Ĩ	I	I	1
	L	I				I	1							1

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2 PAGE 1 OF 2

CLA	USE NO.	QUALITY ASSURANCE & INSPECTION	एनरीपीमी NTPC
No	tes:		
1.		indicative list of tests / checks. The manufacturer is to furnish a detailed Quality P the practice and procedure along with relevant supporting documents.	lan
2.	Make of a	all major Bought Out Items will be subject to NTPC approval.	
3.	Temperat	ture rise test reports for diode plates with actual heat sink will be verified.	

*. CRCA Galvanized steel with metal coating composed of AI (55%), Zn (43.4%) & Si (1.6%),



LT SWTIGCHGEAR

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO. **QUALITY ASSURANCE & INSPECTION**

एनरीपीमी NTPC

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													SQE	_10
	L	T S.	WI	тс	HG	EAR								
(MCC, PCC, ACDB, DCDB, F						CAL P ERS)	USH	BUI		I ST	ΑΤΙΟ	N, L	OCAL	
ATTRIBUTES / CHARACTERIS-TICS	Make, Model, Type, Rating & TC	Dimensions & Finish	Electrical properties	es		tional Features	Item to conform to relevant	Pretreatment as per IS 6005	Paint Shade, Adhesion, Thickness	Functional Checks	Milli-volt drop Test	R – HV – IR Test	Degree of Protection Routine test as per NTPC spec	All Routine tests as per NTPC
SYSTEM ASSEMBLIY Sheet Steel (IS : 513)	Y	Y		Y	Y	ш ю	Y				~	_		`
Aluminum Bus bar Material (IS : 5082)	Y	Y	Y	Y	Y		Y							
Copper Bus bar Material (IS : 613)	Y	Y	Y	Y	Y		Y							
Support Insulator	Y	Y	Y	Υ			Y							
Air Circuit Breaker (IS: 13947)	Y	Y				Y	Y			Y	Y			Y
Energy Meters (IS : 13010, 13779)	Y	Y				Y	Y			Y				Y
Power & Aux. Contactors (IS : 13947)	Y	Y				Y	Y			Y				
Protection & Aux. Relays (IS : 3231) (IEC 60255 / IEC 61850)	Y	Y				Y	Y			Y				Y
Control & Selector Switches (IS : 13947)	Y	Y				Y	Y			Y				
CT's & PT's (IS 2705 / 3156)	Υ	Υ					Υ							Υ
MCCB (IS : 13947)	Υ	Υ					Υ			Υ				
Indicating Meters (IS: 1248)	Υ	Υ				Y	Υ			Υ				Υ
Indicating Lamps (IS: 13947)	Υ	Υ				Y	Υ			Υ				
Air Break Switches (IS : 13947)	Y	Y				Y	Y			Y				
Control Terminal Blocks	Υ	Υ				Y	Υ							

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE

TECHNICAL SPECIFICATION SECTION - VI, PART-B BID DOC. NO CS-0011-109(1A)-2

CLAUSE NO.	Q	UALI	TY A	SS	URA	ANC	CE & IN	ISPE	ECTI	ON				IT.N	1 T
•	CC, ACDB, DCDB,		EBC) AR	DS,	LO	GEAF	PUSH	1 BU	тто	N SI	ΓΑΤΙΟ	ON,	LOCA	.L
ATTRIBUTE CHARACTE		0					Features as	Idards		Thickness &				st as per	(-
	COMPONENTS/ EM ASSEMBLIY	Make, Model, Type, Rating & TC	Dimensions & Finish	Electrical properties	Mechanical Properties	Chemical properties	Functional & Operational per NTPC Spec.	Item to conform to relevant Standards	Pretreatment as per IS 6005	Paint Shade, Adhesion, Thic	Functional Checks	Milli-volt drop Test	IR – HV – IR Test	Degree of Protection Routine test as NTPC spec	
Fuse (IS 13	703)	Y	Y				Y	Y							
Control Trar (IS: 12021)		Y	Y				Y	Y			Y				Y
Push Button	s(IS:4794)	Y	Y				Y	Y			Y				
Transducer	(IEC : 60688)	Y	Y				Y	Y			Y				Y

MCB (IS: 8828) Y Y Y Υ Y Breaker Handling Trolley Y Y Y Y Y Synthetic Rubber Gasket Y Y Y Y Y (IS: 11149) LT SWITCHGEAR Y Y Y Y Y Y Y (IS:8623)

Notes:

This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality 1. Plan indicating the practice and procedure along with relevant supporting documents.

2. Makes of all major Bought Out Items will be subject to NTPC approval.

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spec.

Routine tests as per NTPC

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एनरीपीमी NTPC

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ATTRIBUTES , CHARACTERISTICS	on & Surface Finish	e, Rating & TC		Mechanical Properties	Chemical Properties	levant IS	WPS Approval, Welder Qualification	Weld Quality Check (DP test & x-ray	Paint Shade, Thickness, Adhesion &	Tightness by Torque measurement	Electrical Clearances	Galvanizing Test as per IS 2629/ 2633/	HV – IR Test	Sequence Check	Degree of Protection routine test as per NTPC spec.
ITEM, COMPONENTS, SUB SYSTEM ASSEMBLY	Dimension	Make, T _y	Electrica	Mechanio	Chemica	Item to c		Weld Qu	Paint Sh	Tightnes	Electrical	Galvaniz	IR – HV -	Phase Se	Degree c NTPC sp
Aluminum Sheets / Plates / Strips / Flexibles / tubes (IS: 5082 / 737)	Y	Y		Y	Y	Y	Y	Y							
CRCA Flats / ISMC (IS 2062)	Υ	Y		Y	Y	Y									
Neoprene / Synthetic Rubber Gaskets (IS 11149 / 3400)	Y	Y		Y	Y										
Rubber Bellows (IS : 3400)	Υ	Υ		Υ	Υ										
Support Insulator (BS : 2782, IEC : 660, IS : 10912)	Y	Y	Y	Y											
Galvanized Structure & GI Earthing Flat (IS: 2629 / 2633 / 4749)	Y	Y				Y						Y			
Space Heater & Thermostat		Υ	Υ										Y		
LT Busduct (IS : 8623 PART 2)	Y	Υ				Υ	Y	Υ	Y	Υ	Y		Y	Y	Y



DIESEL GENERATORS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

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and piston Bonding)		est		est	as per BS-5514/or Standard including 3 hors at full load and ad	rated power	le) as per Spec./
DP/MPI UT(On forging a	Balancing	Hydraulic/water fill test	Assy./fit up Dimension	Functional/Operation test	Performance test as equivalent IS/ISO- S Governing Test for 3 ho one hr at 10% overload	Fuel consumption, measurement,rated speed	All other tests(if applicable) relevant standard
Y Y	Y						
		Y					
		Y					
Y					-		
Y Y					<u> </u>		
		Y	Y Y	Y	Υ	Υ	Y
Y	Y Y Y Y	Y Y Y Y Y	Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y

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QUALITY ASSURANCE

DG SET

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					ALTE	RNA	TOR											
TESTS/CHECKS			Physical															polarisation index
ITEMS/COMPONENTS	Visual	Dimensional	Make/Type/Rating/TC/General Inspection	Mech/Chem. Properties	NDT /DP/MPI/UT	Metallography	Electrical Characteristics	Welding/Brazing(WPS/PQR)	Heat Treatment	Magnetic Characteristics	Hydrualic/Leak/Pressure Test	Thermal Characteristics	Run out	Dynamic Balancing	All tests as per IS4722	Vibration	Over speed	Tan delta, shaft voltage & polaris test
Plates for stator frame,end shield, spider etc.	Y	Y	Y	Y					Y									
Shaft	Y	Y	Y	Y	Y	Y			Y									
Magnetic Material	Υ	Y	Y	Υ	Υ		Υ			Y		Y						
Rotor Copper/Aluminium	Υ	Υ	Y	Υ		Υ	Υ		Υ									
Stator copper	Υ	Υ	Y	Υ			Y		Y			Y						
SC Ring	Y	Υ	Y	Υ	Y	Y	Y	Y	Y									
Insulating Material	Υ		Υ	Υ			Y					Y						
Tubes for Cooler	Υ	Υ	Υ	Υ	Υ				Υ		Y							
Sleeve Bearing	Υ	Υ	Y	Υ	Υ				Υ		Υ							
Stator/Rotor, Exciter Coils	Υ	Υ	Υ				Υ	Υ										
Castings, stator frame,terminal box and bearing housing etc.	Y	Y	Y	Y	Y			Y										
Fabrication & machining of stator, rotor, terminal box	Y	Y			Y				Y									
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAG	θE			S	ECTION	l – VI, P	FICATIO ART-B 1-109(1					SUB-SE	CTION-\ DG SET	/-QE10			PAGE 2	OF 4

DATE: 30/09/2022

CLAUSE NO.

QUALITY ASSURANCE

एन्ट्रीपीमी NTPC

						ALTI	ERNA	TOR										
TESTS/CHECKS	Visual	Dimensional	Make/Type/Rating/TC/Ge neral Physical Inspection	Mech/Chem. Properties	NDT /DP/MPI/UT	Metallography	Electrical Characteristics	Welding/Brazing(WPS/P QR)	Heat Treatment	Magnetic Characteristics	Hydrualic/Leak/Pressure Test	Thermal Characteristics	Run out	Dynamic Balancing	All Routine tests as per IS-/IS-4722	vibration	Over speed	Tan delta, shaft voltage & polarisation index test
Nound stator	Y	Y					Y	Y										
Nound Exciter	Y	Y					Y	Y										
Rotor complete	Y	Y					Y						Y	Y				
xciter, Stator, Rotor, erminal Box assembly	Y	Y					Y											
Accessories, RTD, BTD,CT,AVR. Brushes, Diodes,Space heater, Intifriction bearing, cable lands, lugs, gaskets etc.	Y	Y	Y															
Iternator (IS 4722)	Y	Y	Y												Y	Y	Y	Y1
Note: 1. This is an indic Procedure along 2. Make of all majo Y1= for HT Machines o	g with or BOI	relev	ant supp	orting	docun	nents	during				a detail	ed C	uality	Plan	indicat	ing th	e prac	tice and
LOT-IA PROJECT FLUE GAS DESULPHURISATION S		PACK	AGE			SEC	TION -	PECIFICA VI, PART -0011-109	-B	2			SU	B-SECTI DG	ON-V-QE1 SET	0		PAGE 3 OF 4

CLAUSE NO.

FLUE GAS DESULPHURISATION SYSTEM PACKAGE

QUALITY ASSURANCE

			FINAL /	ASSEMB	LY					
TESTS/CHECKS	Material Test	Dimension	WPS/PQR/Welding	NDT/DP/MPI/UT	Check completeness	Hydraulic/Leak/Pressure test	Functional Tests	All routine test as per Spec/IS	No load test for 5 min & partial load for one hour of the DG set assembly	Clearances & Alignment
Base frame	Y	Y	Y	Y	Y					Ū
Fuel Tank	Y	Y	Y	Y	Y	Y				
Battery								Y		
Battery Charger								Y		
Control Panel								Y		
Assembled DG Set		Y			Y		Y		Y	Y
NOTES: 1. This is an indicative list of tests procedure along with relevant s 2. Make of all major Bought Out I	supporting o	document	ts during fi	nalisation		d Quality	Plan indica	ting the pr	actice and	
LOT-IA PROJECTS				L SPECIFICA N – VI, PART	-		SUB-S	SECTION-V-QE	E10	PAGE 4 0

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DG SET



AUXILIARY TRANSFORMERS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

DATE: 30/09/2022

CLAUSE NO.				Q		ASSURA	NCE					6	77	네네 PC
				AUXILI	ARY / LT	TRANS	FORMER	2			_	-		
Attributes / Characte Items/Components Sub Systems	ristics	Visual & Dimensional Checks	Mechanical properties	Electrical strength	Thermal properties	Chemical Composition	Compatibility with oil	NDT / DPT / MPI / UT	Ageing Test.	Voltage Ratio, Vector Group & Polarity, Magnetic Balance Test	Make / Type / Rating / Model / TC / General Physical Inspection.	Functional check	WPS & PQR	Routine Test as per relevant standard / NTPC Specification
Tank, H.V. & L.V. Cable Box / throat	Flange	Y	Y					Y					Y	
Conservator / Radiator / Cooler / Pip	es	Y	Y					Y						
Copper Conductor (IS:191)		Y	Y	Y		Y		1						
Insulating Material		Ŷ	Ý	Ý	Y	Ý	Y							
CRGO Lamination & Built Core		Y	Y	Y		Y	Y				Y			
Bushing / Insulator (IS:2544 / 5621)		Y	Y								Y			Y
Gasket		Y	Y			Y	Y		Y		Y			Y
Transformer Oil (IEC296)			•	Y							-			Ŷ
OLTC / Off-Circuit Tap Changer		Y									Y			Y
Core Coil Assembly & Pre-tanking		Y								Y	Ý			
Marshalling Box		Ŷ								•	Y	Y		Y
WTI, OTI, MOG, PRD, Breather, T Connector, Bucholz Relay, Valves	erminal	Y									Y	Y		
Welding (ASME Sect-IX)		Y						Y			1		Y	
Complete Transformer (IS:2026/ IEC-60076)		Y												Y
Note: 1) This is an indicative relevant supporting 2) All major Bought Ou	documents.					iish a deta	iled Qualit	ty Plan ind	dicating	the practic	ce and proce	edure a	along w	rith
LOT-IA PROJECT FLUE GAS DESULPHURISATION S		AGE		S	SECTION - V	ECIFICATIC /I, PART-B -0011-109(1/				JB-SECTION			PAGE	1 OF 1



ELEVATOR

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLA	USE	NO.

QUALITY ASSURANCE & INSPECTION



TEST /CHECK					Test/			per	৵	
ITEM	Material Test	DPI/MPI	Ultrasonic Test	Dimensions/Physical	Functional/ Operational T Run Test	Performance Test	Other Tests	All routine tests as applicable standard	Plain shade, thickness adhesion	Assembly/fit up
Shaft/ /Gears/Pinion/Pulley/Sheave	Y	Y	Y	Y						
Spring	Y	Y	Υ	Y				Y		
Plates	Υ			Y						
Wire rope				Y			Y5			
Safety device								Y		
Geared Machine					Y					
VVVF Drive					Y			Y		
Power, Control & Trailing Cables								Y4		
Control Panel				Y					Υ	
ARD System					Y			Y		
Electrical motor							1/0	Y		
Controller assembly with VVVF drive					Y		Y3			
Complete Elevator				Y	Y1	Y1	Y2			Y
Y1 –Test to Be Y2 - Load/Over	load	Test	to B			e as /	Applic	able.		
Y3 – Burn in tes	st on	elect	tronic	c carc	1					

Y5- Test report as per relevant std.

NOTE: 1. This is an indicative list of tests/checks. The manufacturer is to furnish a detailed quality plan indicating the applicable practices and procedures followed along with relevant supporting documents during QAP finalization.

2. Makes of all bought out items shall be subject to NTPC approval

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE



VFD MODULE

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.

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ATTRIBUTES / CHARACTERISTICS	Visual & Dimensional checks	Make / Type / Rating	Final Inspecti n as ISS		
	onoono	etc.	IEC		
ITEMS/COMPONENTS, SUB SYSTEM ASSEMBLY					
HT Breaker (IEC 56)	Y	Y	Y		
DC Reactor	Y	Y		For details refer t DC Reactor	able for
Transformer	Y	Y		For details refer ta Transformer	able for
Motor	Y	Y		For details refer so table for Motor	eparate
VFD Panel	Y	Y		For details refer ta	able for
Note : 1) This is an indicative li Quality Plan indicating the p documents during Q 2) Make of all major Bot	ractices & Pro P finalisation.	cedure foll	lowed ald	ongwith relevant suppo	
LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	SECTIO	L SPECIFICA N – VI, PART C CS-0011-10	в	SUB-SECTION-V-QE13 VFD MODULE	PAGE 1 OF 5

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#### **QUALITY ASSURANCE & INSPECTION**

	DC	REA	CTOR					
ATTRIBUTES / CHARACTERISTICS ITEMS/COMPONENTS, SUB SYSTEM ASSEMBLY	Visual	Dimensional	Mech. & Chem. Property	Electrical Characteristics	Pretreatment by Seven Tank	Painting by Stove Enameling	Final Inspection as per IS-2026	Welding/NDT
Winding Material (Aluminium)	Y	Y	Y	Y				
Insulation Material	Y	Y		Y				
Sheet Steel	Y	Y	Y					
Winding	Y	Y		Y				
Fabrication of Enclosures	Y	Y			Y	Y		Y
Assembly	Y	Y						
Routine Tests	Y	Y					Y	
Note : 1) This is an indicative I detailed Quality Plan relevant supporting doc 2) All major Bought Out Ite	indi ume	cating ents d	g thei uring (	r prac QP fina	ctice & alisatio	& proce on for all	edure alon items.	
LOT-IA PROJECTS TEC	HNIC	AI SPI			9	IB SECTI		F

CLAUSE NO.	
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### **QUALITY ASSURANCE & INSPECTION**

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	•	TRAN	SFOR	MER	R (OIL F	FILLI	ED)					
Attributes /						0.2.				_			
Characteristics										U		t l	
									& est	Т /		tes	
	sks								đ	<u>e</u>		nt	
	hei								Jo Do	Aoc Stio		ŝva	
	0	ŝ			L		F		r G	⊳_ Pe(ele	
	na	LTie		s	sitic	oi	<u>`</u>		ല്ല ഇ	ing Ins		per relevant test	
	Isic	be	gth	rtie	öd	ith	Ы		Ve	Rat Sat			
	ner	prc	.en	be	шс	≥ >	Σ		jo,	sic/F	~	ta	Ļt
	Din	30	str	pro	Ŭ	oilit	Ļ	est	Rati Ma	h) h	PQR	es	es_
	 حە	anio	cal	al I	ca	atib	Б	Ţ	е Ч	T) al F	& ⊡	Б	еJ
Items/Components	ual	che	ctri	۶rm	, M	ub;	1	sinç	tag arit	ke ,	ŝ	ltin	utin
Sub Systems	Visual & Dimensional Checks	Mechanical properties	Electrical strength	Thermal properties	Chemical Composition	Compatibility with oil	NDT / DPT / MPI / UT	Ageing Test.	Voltage Ratio, Vector Group & Polarity, Magnetic Balance Test	Make / Type / Rating / Model / TC General Physical Inspection.	WPS	Routine Test as	Routine Test
Tank, H.V. & L.V. Cable	-		_	•	-	•			~ _		-	_	
Box / Flange throat	Y	Y					Y						
Conservator / Radiator /													
Cooler / Pipes	Y	Y					Y						
Copper Conductor	Y	Y	Y		Y		Ĩ						
(IS:191)													
Insulating Material	Y Y	Y	Y	Y	Y	Y							
CRGO Lamination &	Y	Y	Y		Y	Y							
Built Core													
Bushing / Insulator (IS:2544 / 5621)	Y	Y								Y		Υ	
(13.2344 / 3621) Gasket	Y				Y	Y		Y				Y	
Transformer Oil (IS:335 /					- 1	1		-				Y	
IEC296)												•	
Off-Circuit Tap Changer	Y									Y			
Core Coil Assembly &	Y								Y				
Pre-tanking													
Marshalling Box	Y	Y					Y					Y	
WTI, OTI, MOG, PRD,													
Breather, Terminal													
Connector, Bucholz	Y									Y			
Relay, Globe & Gate Valve,													
Welding (ASME Sect-IX)	Y										Y		
Complete Transformer													
(IS:2026/ IEC-60076)	Y												Y
				1						1			11
Note: 1) This is an indicat													
Quality Plan indicating the										ting doo	cume	ents.	
2) All major Boug	ht Out I	tems v	vill be	subj	ect to	NIP	Сар	pro∖	al.				
		TEA						6115	SECTIO			-	ACE
LOT-IA PROJECTS FLUE GAS DESULPHURISAT		S	HNICA SECTIO	N – VI,	, PART	-B			VFD MOD	N-V-QE13)ULE			AGE OF 5
SYSTEM PACKAGE		BID D	OC. NO	CS-0	011-109	9(1A)-2							

QUALITY ASSURANCE & INSPECTION

CLAUSE NO.			QUA	ALIT	Y A	SSUF	RANCE	& IN	SPECTIC	ON			तरीपी ITP
			DRY	/ TY	ΡE	TRA	NSFO	RME	R				
	ributes / aracteristics										Indard	an delta	
ltoms//	Components	Visual & Dimensional check	Mechanical properties	Electrical strength	Thermal Properties	Chemical Properties	IdM / du	Voltage Ratio, Vector Group & Polarity	Make / Type / Rating / Model /TC General Physical Inspection	PQR	Test as per relevant standard	Measurement of capacitance & tan delta between winding	Test
Sub Sy	vstems	Visual &	Mechan	Electric	Therma	Chemic	NDT / DP / MPI	Voltage	Make / ⁻ General	WPS &	Routine	Measure betweer	Routine Test
	ure door, H.V. & able Box / Flange	Y	Y						Y				
Coppe	r Conductor	Υ	Υ	Υ		Y							
	ing Material	Υ			Υ	Y							
CRGO Core	Lamination & Built	Y											
	g /Insulator 44 / 5621)	Y Y							Y Y		Y Y		
		Y							Y		T		
	cuit Tap Changer	Y						V	T				
	coil Assembly							Y			V		
WTI, T	alling Box hermister, al Connector	Y Y							Y		Y		
Weldin										Y			
Comple	ete Transformer 71 / IEC 60076)	Y								-		Y	Y
Notes:	 This is an ir detailed Qu relevant sup All major Bo 	ality porti	Plai ing d	n in Iocu	dica mer	ating hts du	his p uring C	ractic 2P fin	e and alizatior	proce o for a	dure II iter	along	
FLUE GAS	T-IA PROJECTS S DESULPHURISATION STEM PACKAGE	E	S	ECTIO	ON -	VI, PA	ICATION NRT-B -109(1A)		SUB-SI VFI			13	PA0 4 OF

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

CLAUSE NO.

QUALITY ASSURANCE & INSPECTION



			V	FD	PAN	NEL									
Attributes															
Characteristics							std.					ç	-		
Item Components Sub System Assembly	Electrical Properties	Mechanical Properties	Chemical Properties	Dimensions / Finish	Type/ Rating/Functional check	HV/IR	Routine test as per relevant	Constructional Features	IS:6005 ,Seven tank process	Paint finish/ shade/thickness	Mountings / BOM/ Make,	Jutereness Interlock Functional & Onerati	Testing / Simulation check	Degree of Protection Test	Final testing as per Relevant
Sheet Steel (IS-513)		Y	Y	Y							<u> </u>				
Aluminum / Copper Bus- bar(IS-5082/IS-613/IS-1987)	Y	Y	Y	Y											
Support Insulator (BS- 2782/IEC-660/IS-10912)	Y	Y	Y	Y											
Control / Selector Switch(IS- 6875)					Y	Y	Y								
Contactor/ MCB(IS-13947)					Υ	Υ	Υ								
O/L Protection relays(IS-3231)					Υ		Υ								
C.T /V.T/ Indicating Meter(IS- 2705/3156/1248)					Y	Y	Y								
Fuse/ Fuse carrier(IS-13703)					Υ	Υ	Υ								
Terminals/lugs/pvc wires(IS- 13947//IS-694)	Y			Y	Y	Y	Y								
Timers(IS-3231)					Y	Y	Y								
Push Button/ Lamp/ (IS-6875)					Ý	Ý	Ý								
Control Transformer (IS- 12021)					Y	Ŷ	Y								
Mimic, Annunciater					Y		Y								
GASKET(IS-11149)		Y	Y	Y	Ý		Ý								
Fabrication					-		-	Y							
Pretreatment & Painting						1			Y	Y					
VFD panel									·		Y	Y		Y	Y

NOTE:

- 1. This is an indicative list of Test/ Checks. The manufacturer to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents.
- 2. All major Bought Out Items will be subject to NTPC approval.



STATION LIGHTING

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.

QUALITY ASSURANCE & INSPECTION



STATION LIGHTING

SQE_17

Item Components Sub System Assembly Attributes Characteristics	Make, Type , Rating/ TC	Dimension	Pre-Treatment of sheat	Paint Shade Thickness Adhesion & Finish	Galvanization Tests	IP Test	Bought Out Items/ Bill of Material	HV & IR	Functional Check as per spec.	Constructional Feature as per NTPC spec.	Routine Test as per relevant std and spec	Acceptance Test as per relevant std and spec	Item to conform to relevant standard
Luminaries (IS-10322 Part- 5 Sec.1 (non –LED type)	Y					Y		Y			Y	Y	Y
Electronic Ballast	Y										Y	Y	Y
Lighting Wire (IS-694)	Y										Y		
Fans (IS-374)	Y										Y		
Pole (IS-2713)	Y			Y						Y	Y	Y	
Lamps (IS-9800, IS-9974)	Y				+						Y	Y	
Lighting Mast (with raise & lower lantern type)	Ŷ	Y			Y					Y	Y	Y	
Wall Mounted Lighting Panel (IS-513, IS-5)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Switch Box/ Junction Box/Receptacles/ Local Push Button Station / Lighting Panel (IS-513, 2629, 2633, 4759, 6745)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Cable Gland (BS-6121)	Y	Y									Y		
Cable Lug (IS-8309)	Y	Y									Y		
Flexible Conduit	Y								<u> </u>		Y		
Lighting Transformer (IS- 11171)	Y									Y	Y		
Epoxy & Galvanised Conduit (IS-9537, 2629, 2633, 4759, 6745)	Y	Y									Y		Y

LOT-IA PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2 SUB-SECTION-V-QE14 STATION LIGHTING PAGE 1 OF 2

C	CLAUSE N	ю.	QUA	LITY ASSURANCE & INSPE	CTION	एनरीपी NTP	អា C
	LED Lu	ımir	naire quality requiren	nents:]
			modules to conform pliance for the same.	to IS: 16103 part 2. Manufactu	irer to issue a certificate	of	
			trol gear to conform to	o IS 15885 part 2 section 13. N or the same.	Aanufacturer to issue a		
			luminaire to conform ficate of compliance f	to IS 16107 part 2 section 1. I or the same.	Manufacturer to issue a		
			luminaire marking to ficate of compliance f	be as per IS 16107 part 2 sec or the same.	tion 1. Manufacturer to i	ssue a	
	,	exce tem	ept long duration tests	S 16107 part 2 section 1 to be i.e. a) Chromaticity coordinate lor rendering index (CRI). Mar CRI	es & correlated color		
) driver make, model, [.] lule manufacturer.	type & rating may be as per re	commendations of LED		
	Plar	n inc	licating the practice ar	ts / checks. The manufacturer nd procedure along with rele <u>t Items will be subject to NTPC</u>	evant supporting docum	•	
F		DESU	A PROJECTS ILPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2	SUB-SECTION-V-QE14 STATION LIGHTING	PAGE 2 OF 2	



(CONTROL & INSTRUMENTATION SYSTEM)

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE



MEASURING INSTRUMENTS (PRIMARY & SECONDARY

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	QUA	LITY ASSURANC	E &	INSI	PECI	ΓΙΟΝ	I				नरीर्थ अप्त P	
I	MEASURING INS	TRUMENTS (PRI	MAR	ΥA	ND S	ECO	OND/	ARY)				
	TESTS	•										
	ITEMS					Calibration (R)	per standard(R)	nsulation Resistance (R)	Certification (if applicable)(R)	Hydro Test(R)	Material Test certificate ®	
			sus	°. ≥	ess	rat	as	atic	Cer	οТ	rial	
			Dimensions (R)	Make, Model, Type, Rating (R)	Process / Electrical connection (R)	alib	Test as _I	Insul	BR (ydr	ate	
		624)	∩ Y	∑ Y		Ŷ	⊢ Y	Ч	<u> </u>	Ť	Σ	
	1. PR Gauge (IS-3 2. Temp. Gauge (B		Y Y	Ϋ́	r Y	Y	Y Y					
	3. Pr./D.P.Switch(Y	Y	Y	Y	Y	Y				
		Transmitter(IEC-	Ý	Ý	Ŷ	Ý	Ŷ	Ý				
	60770)		-	-		-		-				
	5. Temp. Switch		Υ	Υ	Y	Υ	Υ	Y				
	6. Recorder(IS-93	19/ANSI C-39.4)	Υ	Υ	Y	Υ	Y	Υ				
	7. Vertical indicato		Y	Υ	Y	Υ		Υ				
	8. Digital Indicators	\$	Υ	Υ	Υ	Υ		Υ				
	9. Integrators		Υ	Y	Y	Υ						
	10. Electrical Met (IS-1248)		Y	Y	Y	Y	Y	Y				
	11. Transducer (IE		Y	Y	Y	Υ	Y	Y				
	12. Thermocouple ANSI-MC-96.1)	es (IEC – 754 /	Y	Y	Y	Y	Y	Y				
	13. RTD(IEC-751)		Y	Y	Y	Y	Υ	Υ				
	14. Thermowell	A A	Y		Y	Ļ	<u>.</u>	L.	Y	Y	Y	
	R-Routine Test A- Acceptance Test Y – Test applicable : Note: 1) Detailed procedure of Environmental Stress Screening shall be as per Quality Assurance Programme in General Technical Conditions. Requirement of test and procedure (if required) finalized during QP finalization 2) This is an indicative list of tests/checks. The manufacturer is to furnish a detailed quality plan indicating the Practices and Procedure adopted along with relevant supporting documents.											
LUE GAS DESUL	PROJECTS HURISATION SYSTEM CKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC. NO CS-0011-109(1A)-2 (PRIMARY & SECONDARY)											

DATE: 30/09/2022

QUALITY ASSURANCE & INSPECTION

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	NTDC
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MEASURING INSTRU							SEC		JAK	")		
ITEMS	Dimensions (R)	Make, Model, Type, Rating (R)	Process / Electrical connection (R)	Calibration (R)	Requirement as per standard (R)	WPS approval (A)	Non-destructive testing (R)	Calculation for accuracy (R)	Insulation Resistance (R)	IBR Certification as applicable (R)	Hydro test (R)	Material test certificate (A)
15. Cold junction compensation box	Y	Y	Y	Y					Y			
16. Orifice plate(BS-1042)	Y	Y	Y	Y *	Y	Y **	Y **			Y	Y **	Y
17. Flow nozzle(BS-1042)	Y	Y	Y	Y *	Y	Y	Y			Y	Y	Y
18. Impact head type element	Y	Y	Y					Y				Y
19. Level transmitter/float type switch	Y	Y	Y	Y					Y	Y	Y	Y
20. Analysers	Y	Y	Y	Y								
21. Dust emission monitors	Υ	Υ	Υ	Υ								
*Calibration to be carried out on one flow element of each type and size if calibration carried out as type test same shall not be repeated.												
** If applicable												
R-Routine Test A- Accepta	ance	Tes	t			Y	– Te	est a	oplic	able		
 Note: 1) Detailed procedure of Quality Assurance I Requirement of test finalization 2) This is an indicative lis detailed quality plan along with relevant su 	Progrand and st of indio	ramr proo tests catin	ne cedu s/che g th	in re (ecks. e Pi	Gen if re The ractio	eral quire e ma	Teo ed) f	chnic finali	cal zed er is	Con duri to fu	ditio ng (ırnisł	ns. QP n a
LOT-IA PROJECTS GAS DESULPHURISATION SYSTEM	-		-	ECIFIC	-	N		SUB-S	SECTION IN CONTRACTOR	-		



PROCESS CONNECTION & PIPING

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	

Т

QUALITY ASSURANCE & INSPECTION



Pro	ces	s, C	onr	nect	ion	& p	oipir	ng F	OR	C8	I S`	YST	EM	S			
TESTS		GA, BOM, Layout of component & construction feature®			hydrotest, hardness check as per ASTM standard			Rating®			®	ß		3	Chemical/physical properties of material (A)	Dismantling & reassembly test, Hydrulic impulse	ds & specification
ITEMS	Visual ®	GA, BOM, Layout of	Dimension ®	Paint Shade/thickness ®	Flattening, flaring, hy	Component Ratings ®	Wiring ®	Make, Model, Type, F	IR & HV ®	Review of TC for instrument/devices (R)	Accessability of TBs/Devices	Illumination, grounding	Tubing ®	Leak/Hydro test(A)	Chemical/physical pro	Proof pressure test, Dismantling and vibration test (R)	Tests as per standards & specification
Local Instrument enclosure	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y			
Local instruments racks	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y	Y	Y	Y			
Junction Box	Y	Y	Y	Y		Y	I	Y	Y	I	T	T	T	T			
				*													L
Gauge Board	Y	Y	Y	Y		Υ		Y		Y			Y	Y			
Impulse pipes and tubes	Y		Y		Υ			Y							Y		
Socket weld fittings ANSI B- 16.11	Y		Y					Y							Y		Y
Compression fittings Instrument valves & Valve	Y Y		Y Y					Y Y						Y Y	Y Y	Y	
manifolds Copper tubings ASTM B75	Y							Y									Y
*-applicable for painted junction b Note: R-Routine Test Note: This is an indicative list o indicating the Practices and Proc	f tes	A- A ∙ts/cł	neck		The	mar						sh a	a de	taile	plica d qu		olan
			•														
LOT-IA PROJECTS LUE GAS DESULPHURISATION SYSTE PACKAGE	M		SE	NICA CTIC C. NO	N – V	VI, P/	ART-I	в	2			SS C		-V-Q(IECTI			AGE OF 1



INSTRUMENTATION CABLES

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.	QUALITY ASSURANCE & INSPECTION															
INSTRUME	ENTATION CABLE	-														
ITEMS		Conductor Resistance	High Voltage 🕲 & (A)	nsulation Resistance	Constructional detail, dimensions (A)	Outer-Sheathe/core marking, end sealing (A)	Thermal Stability (A) +	Visual, Surface finish (A) +	Electrical Parameters ** (A) +	Persulphate Test (A) +	Overall/Coverage/Continuity (A)	Swidesh chimney Test (SS-4241475) (A) ++	FRLS Test * (A) ++	Tensile & Elongation before & after aging (A) ++	Vol. Resistivity. at room & Elevated Temp. (A) ++	Spark test report review ®
	ent cable twisted	0	-	=	0	0	T	>	ш		0	0	<u> </u>	Г	~	0)
and shielde		V			N			V								
Conductor(I Insulation(V		Y			Y Y	Y	Y	Y Y						Y		Y
Pairing/Twis	/				r Y	Y Y	ľ	т Ү						ĭ		Ť
Shielding	sung				Y	-		Y			Y					
Drain wire		Y			r Y			T Y		Y	т Ү					
Inner Sheat	h	ĭ			r Y	Y	Y	т Ү		T	ľ		Y	Y		
Outer Sheat					Y	Y	Y	Y					Y	Y		
Over all cab		Y	Y	Y	Y	Y		Y	Y			Y		•	Y	
			•	•	Ŷ			Ŷ							•	
-			1													PAGE 1 OF 1

FLUE GAS DESULPHURISATION SYSTEM PACKAGE



CONTROL DESK PLC PANEL SMOKE DETECTOR FIRE ALARM & CONTROL SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

ITEMS		ll ®	GA, BOM ,Lay Out of components ${ m \circledast}$	Dimensions ®	Paint Shade/Thickness/Adhesion ®	Alignment of Section ®	Component Rating/ Make / Type ®	g ®	HV ®	Review of TC for instruments/ Devices/ Recorders, Indicators/ osaic Items/ Transducers ®	Accessibility of TBS/ Devices ®	lllumination ®	tional Check for Control Element	c ®	Test as per IEC 1131 ® *	as per Std ® & (A)
ITEMS		 Visual ® 	-				_	Wiring ®	IR & HV ®				Functional	Mimic ®	Test a	Test a
1. Control		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		
2. Annunc Panel	iation/ Control/ PLC	Y	Y	Y	Y		Y	Y	Y	Y	Y	Y			Y	Y
Detectors 5) Ani	Detectors EN-54 PT-7), Heat (UL-521/EN 54 PT- nunciation/ Control L -864, EN-54, PT-															Y
Note: 1) 2) detaile	Quality Assurance	Prog ative catir	gram e list	nme : of	in G test	ene ch	eral ecks	Tec s.	hnic The	al Con manuf	ditic actu	ons urer	is to	o fu	rnisl	n a
•	Y - Test Applicable		- Ro	outir	ne T	est	(A) - A	Acce	ptance	e Te	st				



POWER SUPPLY SYSTEM

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE NO.		QU	ALITY	AS	SUI	RAN	ICE	& II	NSP	PEC.	τιοι	N				[एन N	ी पी सी TPC
	POWER SU	PPLY	FOR		ki S RGE	YS R/4		IS ()B/[S/B	AT	ΓER	Y/E	BAT	TEI	RY		
Ν	TESTS	ŝ																
		Thickness	components															
		ick	por									R						
		È	mo:									jy)((A
		/uo	-			e(A				$\widehat{\mathbf{x}}$		rate						()&(
	\setminus	Adhesion/	of			ang				n(F		epa						ר (R
	\backslash	Adh	ake			adj.range(A)		*	R)	viso		/ (se	К)*					atio
	\backslash	ъ	/ma					(R)	st (nt di	_	ten	er (ifice
		Paint	MO			enc	(R)	est	n te	rrer	t(R	bat	nsf	_				&specification (R)&(A)
	\backslash)g	lt/B	Ŕ	(\forall)	nbə	est	er te	eturi	cu	Iten	and	etra	r(R)		R		
	\backslash	atin	ner	on(tion	d fr	ad 1	nsf	d r€	anc	cor	õ	u pu	Isfe		ion		ard
	\backslash	on/r	ıgei	ılati	aria	an	it lo	etra	e an	ion	nic	RI A	r ar	trar	Ŕ	erat		standard
	\backslash	nsid	arrangement/BOM/make	egu	e <	age	ligh	er r	iure	erati	u L M	ΡF	sfe	sno	ent(do .		r st
	\backslash	ime		y, r	ltag	volt	ary	nsf	t fal	ope	ha	with	trar	ouo	ont	hiter		s per
	\backslash	al/d	eral iic (ienc	t vo	out	nilin	l tra	ndu	alel	tive	art	em	Ichr	le c	l lin	V(R	s as
ITEM	s \	Visual/dimension/rating/ (R)	General /Mimic ®	Efficiency ,regulation(R)	Input voltage variation	Out put voltage and frequency	Premilinary light load test(R)	Load transfer retransfer test (R)	AC input faliure and return test (R)	Parralel operation and current divison(R)	Relative harmonic content(R)	Restart with PRI A.C and battery (separately)(R)	System transfer and retransfer $(R)^*$	Asynchronous transfer(R)	Ripple content(R	Load limiter operation (R)	IR/HV(R)	Tests
		> =		ш	1	0	Δ.		4	<u>а</u>	Ľ	Ľ	0	4	œ		=	Η
	CONVERTER 46 PT-4)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
VOLT	AGE	Y	Y	Y	Y	Y					Y		Y				Y	
		-	•	•	-	•					•		•				-	
LEAD BATT	ACID ERY(TUBLAR																	Y
)-IS-10	651																	
LEAD																		V
BATT (PLAN	ERY NTE)-IS-1652																	Y
	EL CADMIUM																	
	ERY(IS-																	Y
	/IEC-623) BATTERY																	Y
_	B/DCDB	Y	Y														Y	Y
BATT		Y	Y	Y	Y	Y				Y					Y	Y	Y	Y
	CER Outine Test	•	A- A	-			Toel			•			(_]	Foet	-			
	insfer time and	Over							ng l	load	&							e
recor	ded .								U									
Note	1) Detailed p Quality Ass														nall	ре	as p	ber
	2) This is an														to	furr	nish	a
	detailed q									tices	s a	nd	Pro	ced	ure	ad	opte	ed
alongwith relevant supporting documents.																		
	I OT-IA PROJECTS TECHNICAL SPECIFICATION SUB-SECTION-V-QC5 PAGE																	
-	A PROJECTS	STEM		SE	стю	N – V	/I, PA	RT-B	5									AGE OF 1
	PACKAGE		BI	D DO	C. NO	CS-	0011	-109(1A)-2	2								



CONTROL VALVE ACTUATORS AND ACCESSORIES

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLAUSE	E NO.		QL	JALI	τγ Α	งรรเ	JRAN	NCE	& IN	SPE	стіс	N				एन्द्रीर्थ NTP	।मी C
	CON		ACT		ORS	S AN		CCE	SSO	RIES	.						
	TES																
			Make,model, tag (r)	Dimension®	Surface finish®	Heat treatment®	Material test certificates®	br certificates®	Hydraulic test®	Ut/radiography for >900 lb rating®	tp®	Pressure resistance®	Seat leakage®	Timing open/close®	Linearity/hysterisis®	Functional test, review for make and tc of accessories®	
	ITEM		Mak	Dime	Surfa	Heat	Mate	lbr ce	Hydr	Ut/ra	Mpi/dp®	Pres	Seat	Timir	Linea	Func acce	
		TROL VALVE ACTUATOR															
	Overa	all	Y	Y	Y			Y	Y				Y	Y	Y	Y	
	Body			Y	Y	Y	Y			Y	Y	Y					
	Bonn	et		Y	Υ	Y	Υ										
	Trim			Υ			Υ			Y*							
	Pneu	matic actuator	Υ	Υ								Υ					
	Electi positi	ro pneumatic oner	Y													Y	
	R- RC	UTINE TEST		Α-	ACC	EPTA	NCE	TEST			Y	- TE	ST AF	PLIC	ABLE		
	Y* -	UT ON SPII 1) Detailed assuranc 2) This is ar quality pla documen	proce e pro indic an inc	E DIA dure gram cative dicatii	A >= of en me g list c ng his	40 N oviron enera of test s prace	IM. ment al tec ts/che ctice a	al str hnica ecks. & pro	ess s I con the i cedu	dition manu re alc	ning t Is Ifactu	est s re is	hall b to fur	e as nish :	per q a deta	ailed	
FLUE GA	S DESU	A PROJECTS ILPHURISATION S PACKAGE	YSTEN	л	9	CHNIC SECTI DOC. N	ON – \	VI, PA	RT-B				TROL UATOI	ON-V-0 VALV RS AN ORIES	E D	PAG 1 OF	



ELECTRICAL ACTUATOR WITH INTEGRAL STARTERS

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

CLA	USE NO.		Q	UAL	.ITY	ASS	URA	NCI	E & I	NSP	ECT	ION			(एन् तीपीमी NTPC
		ELECTR		L AC	TUA	ATO	r WI	THI	NTE	GRA	L S	TAR [.]	TER			
	Test/Att	ributes										dicator			(A)	_
	Charact ITEM/ COPONE SUB SYS ASSEME TESTING ELECTF ACTUAT INTEGR STARTE	ENT/ STEM BLY/ RICAL FOR WITH	RPM ®	No Load Current ®	IR & HV Test®	Mounting Dimension®	All routine Test as per Standard & Specification®	Correct Phase Sequence®	Operation & Setting of limit Switch/Torque Switch®	Stall Torque/Current (A)	Hand Wheel operation/ Auto de clutch function (A)	Function of Aux. like Potentiometer, space heater, position indicator	EPT output ®	Grease leakage ®	Local/ Remote (Open-Stop-Close) Operation® Safety check (Single phasing, Phase correction, Tripping etc.) (A)	
	Motor		Y	Y	Y	Y	Y									_
	Final Te		Y	Υ	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Y	Y	
		Quality Assu test and proc) This is an in quality plan supporting d	irance cedur dicati indica ocum	e Pro e fina ve lis ating nents	ogram alized at of t the p	nme i d duri æsts/ practi	n Ge ng Q checl ces a	enera P fina ks. Ti and	l Tec alizat he m	hnica ion anufa edure	al Co acture ado	nditio er is t pted	ons. F to fur alon	Requi mish g wit	rement of a detailed	
	® - Routi	ine Test	(/	<u>A) - A</u>		otanc	e Te	<u>st</u>		<u>Y</u> .	· Tes	t app	licat	<u>ole</u>		
FLU	E GAS DESL	A PROJECTS JLPHURISATION S PACKAGE	SYSTE	M		ECHNI SEC DOC.	TION -	- VI, P	ART-I	В		ELEC.	TRICA	L AC	-V-QC7 TUATOR TARTERS	PAGE 1 OF 1



(CIVIL WORKS)

SUB-SECTION-V-QD1

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

Clause No	QUALITY ASSURANCE PROGRAMME											
	SAMPLING, TES	STING AND QUALITY ASSU	RANCE FOR CIVIL V	WORKS								
1.0.0	INTRODUCTION											
1.1.0	requirement (inclu and structural wor cast in situ concre	pecification covers the samp iding construction tolerances rks covered in this specificati ete and allied works, fabrica sheeting and allied works, fini	and acceptance crite on including excava tion and erection of	eria) for all civil tion and filling,								
1.2.0	of the technical sp	chnical specification shall be becifications, general technica /herever IS code or standarc s.	I requirements & erec	tion conditions								
1.3.0	done / got done b work or price shal personnel, materi and quality ass	All tests required for all materials (bought by Contractor) and workmanship shall be done / got done by the contractor at his own cost. The rate for respective items of work or price shall include the cost for all works, activities, equipment, instrument, personnel, material etc. whatsoever associated to comply with sampling, testing and quality assurance requirement including construction tolerances and acceptance criteria and as specified in subsequent clauses of this part.										
1.4.0	cost for all samplin The Contractor si relevant Indian si specification. Whe carried out as per the Engineer. All authorised represe site and all field to authorised represe laboratory shall be National Test Hou such test shall be shall be sent to the representative of cost including the deemed to be in	hall provide the facilities what ng, testing and quality assurate hall carry out all sampling a standards and / or internati- tere no specific testing proced the best prevalent engineering sampling shall be done in the entative. The Contractor shall ests shall be done in the pre- sentative. The tests which of e done at a laboratory of rep- ise, Kolkata etc. as agreed by jointly selected and sealed be e concerned laboratory throug the engineer. The cost of the test charges shall be borne icluded in the respective ited to witness such tests at laboratory.	nce in the field and in and testing in accord onal standards and lure is mentioned, the ng practices and to the ne presence of the E I establish the QA&Q esence of the Engine cannot be carried of bute such as CSMRS of the Engineer. The te by the engineer and the gh the covering letter ransportation and oth by the contractor. The em of work in the cover	the laboratory. dance with the this technical tests shall be directions of angineer or his C laboratory at er and / or his ut in the field S, NCBM, IITs, est samples for hereafter these signed by FQA her associative nese cost shall contract. If the								
1.5.0		tions and suitability of materi k, cement, aggregates etc., rk.	-	•								
		ation of aggregate and its eva Ilowing scope of work shall be		lkali-aggregate								
	A. Evaluation of A	<u>ggregates:</u>										
	I. To carry out	different tests on coarse age	gregate sample i.e. s	pecific gravity,								
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 1 of 37								

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	water absorption, sieve analysis, deleterious material; soundness, crushing value, impact value, abrasion value, elongation index and flakiness index, as per IS: 2386.										
	II. To carry out different tests on fine aggregate sample i.e. specific gravity, water absorption, sieve analysis soundness, deleterious material, silt content, clay content and organic impurities as per IS: 2386.										
	III. To prepare evaluation report based on test results of I) and ii) above and to advise regarding suitability of fine and coarse aggregates.										
	B. Evaluation of Aggregates for Potential Alkali-Aggregate Reactivity:										
	Evaluation for Potential Alkali-Aggregate reactivity as per following scope of work:										
	I. To carry out petrographic analysis and accelerated Mortar bar Test on aggregate samples (1N NaOH at 80 deg. Centigrade for 14 days as per ASTM 1260, or the method established/ developed by CSMRS for 22days test.										
	II. To prepare a report based on test results of I) above and to advise regarding suitability of aggregates and further testing required if any.										
	The contractor shall initiate the action with regard to the above mentioned evaluation of aggregates and other building material, so as to ensure timely completion of these tests thereby not affecting any project work. All records shall be submitted, unless specified otherwise, as per the format developed by the Contractor and approved by the Engineer.										
1.6.0	The Contractor shall enclose a comprehensive list of bought out items (BOIs) envisaged in the contract for carrying out fabrication/ manufacturing/ erection/ construction/ commissioning activities, procurement of forged, cast, semi-finished and finished components/equipment etc and shall indicate the names of reputed manufacturers for each of them in their bid proposal. The items envisaged by the Contractor to be procured from these manufacturers shall meet the specification requirement. An indicative list of major bought out items (not exhaustive) for civil works is enclosed at Annexure-I , for which the contractor shall submit the requisite details / lists of manufacturer's in their bid proposal.										
1.7.0	The list of manufacturers / sub-vendors of each of the BOIs identified / indicated by the Contractor shall be discussed / reviewed by the NTPC during post bid discussions and the list of proposed manufacturers / sub-vendors for each of the BOI shall be agreed/ approved. The list of manufacturers for all the BOIs envisaged in contract shall be included in the bid proposal and the same shall be discussed for finalization during the post bid discussions before placement of award. Where the manufacturers are placed in "DR" (Details required) category, the details of the manufacturers / sub-vendors placed in the "DR" category shall be submitted to the NTPC for approval within the period agreed at the time of post bid discussions. The Contractor's proposal shall include vendor's site facilities, expertise, facilities established at the respective works, the process capability, process stabilization, QC systems followed, experience list, etc. along with his own technical evaluation for identified sub-Contractor at post bid discussion stage. Monthly progress reports on sub-Contractor detail submission / approval shall be furnished on format no. QS-01-QAI-P-02/F1. The NTPC shall furnish other relevant formats for information/ clarification for manufacturers / sub-vendors approval to the Contractor at the time of post bid discussion report Format No:										
FLUE GAS	T-1A PROJECTS TECHNICAL SPECIFICATIONS SUB-SECTION-V-QD1 QA CIVIL WORKS BID DOC. NO.:CS-0011-109(1A)-2 Page 2 of 37										

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	QA-01-QAI-P-04/F1-R0 and Sub supplier questionnaire Format no: QA-01-QAI-P-04/F2-R0). Such manufacturers / sub-vendors approval shall not relieve the Contractor from any obligation, duty or responsibility under the contract.									
1.8.0	Structural steel and Reinforcement steel supply if in the scope of the contractor shall be procured from Main Steel Producers enlisted by NTPC from time to time. Currently, Main Steel Producers enlisted by NTPC are SAIL, JSW Steel Ltd, Jindal Steel & Power, Tata steel Ltd. (for Reinforcement steel/TMT bars), RINL (for long products/Rolled sections and Reinforcement steel/TMT bars), Essar Steel India Ltd. (for Flat products/ Steel Plates), Electosteel steel Ltd. (for Reinforcement steel/TMT bars) and Monnet Ispat and Energy Ltd. (for long products/Rolled sections and Reinforcement steel/TMT bars). Subsequent, if any new Main Steel Producer/s are enlisted, they may also be considered for procurement during execution of the contract if proposed by the Contractor.									
1.9.0	The Field Quality Plans shall detail out all the equipment, the quality practices and procedures etc. to be followed by the Contractor's "Site Quality Control Organisation", during various stages of site activities starting from receipt of materials/equipment at site.									
	The contractor shall furnish complete QA & QC programme (QAP) for the work envisaged which may include the following:-									
	• The organisation structure for the management and implementation of the proposed Quality Assurance Programme.									
	Documentation Control System									
	The procedure for procurement of materials and source inspection.									
	System for site controls including process controls.									
	Control of non-conforming items and systems for corrective action									
	Inspection and test procedures for site activities									
	System for indication and appraisal of inspection status									
	System for maintenance of records									
	System for handling, storage and delivery.									
	• Quality Plan detailing out quality practices and procedures, relevant standards and acceptance levels for all types of work under the scope of this contract.									
	The Contractor shall appoint a dedicated, experienced and competent quality management representative on site, preferably directly reporting to the Project Manager, supported by experienced personnel, to ensure the effective implementation of the approved quality assurance programme.									
	The onsite quality management representative shall have the organisational freedom and authority to implement the requirements of these quality assurance arrangements, free from commercial and programme restraints.									
	The QA & QC setup of the contractor shall consist of qualified and experienced engineers, with their supporting staff. The QA&QC set up in addition to requisite mechanical & electrical engineers shall consist sufficient graduate civil engineers & supervisors to take care of quality assurance activities of both site & laboratory. An									
FLUE GAS	-1A PROJECTS TECHNICAL SPECIFICATIONS SUB-SECTION-V-QD1 QA CIVIL WORKS BID DOC. NO.:CS-0011-109(1A)-2									

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	indicative QA & QC organization chart is attached at Annexure-III . The deployment of man power for QA & QC set up shall be affected on the basis of agreed manpower deployment schedule, which shall be prepared by the contractor based on the L-2 network and the same shall be submitted to the Engineer-in-charge for acceptance.										
	Based on the schedule of work agreed with the Engineer-in-charge and the approved FQP, the Contractor shall prepare a schedule of tests and submit them to the Engineer-in-charge and organise to carry out the tests as scheduled/ agreed.										
	The QA&QC laboratory shall have all necessary equipment, instruments and shall be managed by a qualified / experienced person. An indicative list of test equipment is attached at Annexure-II . All these testing equipment shall be provided by the contractor at his own cost. The contractor shall maintain the equipment in good working condition along with valid calibration certificates, for the duration of the contract. Any other equipment though required for testing but not listed in the equipment list shall be provided / arranged by the contractor at his own cost.										
	QA&QC laboratory building shall be constructed by the Contractor at their own cost. The laboratory building shall be constructed and installed with the appropriate facilities. Temperature and humidity controls shall be available wherever necessary during testing of samples.										
1.10.0	The contractor shall prepare and obtain approval of the Owner of the Field Quality Plan (FQP) well before the start of the work. This FQP shall cover for all the items / activities covered in the contract/schedule of items and required for completion of the work.										
1.11.0	All materials / components and equipment covered under the scope of work which are to be manufactured at shop/ factory of the vendor/subvendor shall be covered under a comprehensive quality assurance programme. The detailed quality plan for manufacturing shall be drawn up by the contractor and will be submitted to the owner for approval in the prescribed format for manufacturing quality plan.										
	Manufacturing Quality Plan (MQP) shall detail out all the components and equipment, various test/inspection, to be carried out as per the requirements of this specification and standards mentioned therein. The quality practices and procedures followed by Bidder's/Sub-Bidder's/ sub-supplier's Quality Control Organization shall include , the relevant reference documents and standards, acceptance norms, inspection documents raised etc., during all stages of material procurement, manufacture, assembly and final testing / performance testing . The quality plan shall be submitted in electronic media e.g. CD or E-mail in addition to hard copy, for review and approval. After approval the same shall be finally submitted in compiled form on CD.										
1.12.0	The contractor shall store and handle the materials as per the requirements of the relevant standards at his own cost.										
1.13.0	All the equipment shall be duly calibrated by NABL/ NPL accredited laboratories/accreditation agencies.										
1.14.0	The Contractor shall submit to the NTPC Field Welding Schedule for field welding activities in the format No.: QS-01-CQA-W11/F1, this format shall be furnished to the Contractor at pre-award stage. The field-welding schedule shall be submitted										
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2										

Clause No		QUALITY ASSURANCE P	ROGRAMME									
	treatment proced start of erection Specification (WF	ng with all supporting docum ures, NDT procedures etc. a work at site. The Contracto PS) in the format No: QS-01 format shall be furnished	t least ninety days b or shall submit Weld I-QAI-W-06/F1 for N	efore schedule ing Procedure TPC approval/								
	accordance with	razing shall be carried out as p requirements of ASME Section rd acceptable to the NTPC.										
		g procedures shall be subm approval prior to carrying out		its authorized								
	either in the Cont qualified as per	ers and welding operators en tractor's/ sub-Contractor's wo AWSD1.1/ASME Section-IX dards acceptable to the NTPC	rks or at site or else or BS-4871 or ot	where shall be								
	Welding procedure qualification and Welder qualification test results shall be furnished to the NTPC for approval. However, where required by the NTPC, tests shall be conducted in presence of NTPC/authorized representative.											
	No welding shall b	No welding shall be carried out on cast iron components for repair.										
		ment results shall be recorden nmended regimes.	ed on time temperate	ure charts and								
	procedures as per technical specification the American Soc report, which incl job data and iden test report with the	ve examination shall be per er International Standards an ation; The NDT operator shal siety of non-destructive exami udes details of methods and atification of personnel employ ne job. The records of RT (Fi possible) shall be documented	nd as mentioned els Il be qualified as per nation). NDT shall be equipment used, re- yed and details of co ilms) and UT (inspec	ewhere in the SNT-TC-IA (of e recorded in a sult/evaluation, -relation of the tion records or								
1.15.0	agency such as monitoring of bla shall remain in c supervisor (Man-I shall be done as technical specific relevant standard with use of explose The Contractor sh	hall associate themselves wi CMRI, NIRM for trials blas st during the blasting operat harge of a responsible, comp n-Charge) and thoroughly acc per approved blasting scher cation requirements and all s pertaining to the acquisition sives shall be strictly followed hall install and operate equipm onitoring and control of blast	ts, design blasts, bl ions at site. The blas petent, authorized an quainted workmen. A me/ design/ pattern i statutory laws, rule n, transport, storage, by the Contractor.	asting pattern, sting operation of experienced Il blasting work n line with the s, regulations, handling along								
		lica and noxious gases durin										
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 5 of 37								

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Clause No	QUALITY ASSURANCE PROGRAMME											
	the Technical Specification requirements in association with the specialized blasting agency.	Ŀ										
	The contractor shall submit the un-priced copy of the award on the specialized blasting agencies to NTPC, highlighting the scope of services/ work awarded to them by contractor. The services of such specialized blasting agency shall be available through out the period in which the blasting work is undertaken at site.	5										
1.16.0	 ASSOCIATED DOCUMENT FOR QUALITY ASSURANCE PROGRAMME: i. Field Quality Plan Format No.: QS-01-QAI-P-09/F2-R1 ii. Indicative list of Field Quality Laboratory and Survey equipment list (Annexure-II) iii. Indicative QA&QC Manpower requirements (Annexure-III) iv. Indicative Field Quality Plan for Civil Works (Annexure-IV) v. Indicative Field Quality Plan for Structural Steel Works (Annexure-V) vi. Manufacturing Quality Plan Format No.: QS-01-QAI-P-09/F1-R1 	-										
	 vii. Status of items requiring Quality Plan Format No.: QS-01-QAI-P-09/F1-R1 vii. Status of items requiring Quality Plan and sub supplier approval. Format No.: QS-01-QAI-P-02/F1-R0 viii. List of items requiring quality plan and sub supplier approval. Format No.: QS-01-QAI-P-01/F3-R0 											
	 ix. Field Welding Schedule Format No.: QS-01-CQA-W-11/F1-R0 x. Welding Procedure Specification (WPS) Format No.: QS-01-QAI-W-06/F1-R0 xi. Main supplier's evaluation report Format No: QA-01-QAI-P-04/F1-R2 xii. Sub supplier questionnaire Format no: QA-01-QAI-P-04/F2-R1)										
	(Note: The field quality plan attached is indicative and the contractor shall prepare the field Quality plan covering the entire scope of work in the contract and submit the same to corporate QA for acceptance/approval. However any addition or deletion in the scope of work, during detailed engineering shall be accordingly added/ deducted from the Field Quality Plan)	xt y										
2.0.0	GENERAL QA REQUIREMENTS											
2.1.0	STORAGE AND HANDLING OF COMMON BUILDING MATERIALS											
	All materials shall be stacked and stored by the Contractor as per IS-4082 and as per the requirements specified in NTPC Technical Specification.	S										
2.2.0	EXCAVATION AND FILLING WORKS											
	The contractor shall submit a work methodology covering various items of works for all stages of excavation and filling works. This methodology shall broadly include the quantity wise and classification wise identification of source of excavation and filling, suitability tests as per specification requirements, method of stockpiling, transportation, placement, spreading, compaction, equipment, list of protocols, in-situ tests, third party lab test if required, acceptance checks for final clearance.	y of of										
	For blasting work at site if required, the contractor shall associate themselves with the reputed specialized blasting agency such as CMRI, NIRM for trials blasts design blasts, blasting pattern, monitoring of blast during the blasting operations at	;,										
FLUE GAS	1A PROJECTSTECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2SUB-SECTION-V-QD1 QA CIVIL WORKSPage 6 of 37SUB-SECTION-V-QD1 QA CIVIL WORKS	,										

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Clause No			QUALITY ASSURANCE	E PF	ROGRAMME						
	seismo noise operati the spe the aw service blasting is und respon and th approv require pertain	ograph) for level/ air ons in line ecialized b ard on the es / work a g agency s lertaken a sible, com oroughly ed blasting ments ar ing to the	actor shall install and o r continuous monitoring ar pressure, dust, silica an e with the technical specific lasting agency. The contra specialized blasting agence awarded to them by contra shall be available through o at site. The blasting ope apetent, authorized and ex acquainted workmen. All g scheme/ design/ pattern ad all statutory laws, ru e acquisition, transport, so be strictly followed by the co	nd (ad rationation contentionation contenti contention contention contention contention contention contention	control of blast indu noxious gases durin on requirements in a r shall submit the un- to NTPC, highlightin r. The services of su he period in which the on shall remain in rienced supervisor (n sting work shall be line with the technic , regulations, relev age, handling along	ced vibrations, ng all blasting ssociation with priced copy of ng the scope of ich specialized blasting work charge of a man-in-charge) done as per al specification ant standards					
	drawin the dis	g. For an	shed surface level shall be unimportant area, tolerance the engineer. However, th nly.	e u	p to +75mm shall be	e acceptable at					
	Accept	ance criter	ia shall be								
		en only one set of sample is tested, then all individual samples collected and ed should pass without any deviation									
	1 '	etest of any sample two additional samples shall be collected and tested, and should pass without any deviation.									
		every 1	umber of samples are teste 0 consecutive samples								
2.3.0	MASO	NRY AND	ALLIED WORKS								
	as per depres accept All mas Care	the provis sions on a able. sonry shall shall be ta	nishing, testing and accepta ions of technical specificati ccount of faulty workmansh be built true and plumb wit aken to keep the perpenderances in construction of m	ions nip, hin ds	the tolerances presc properly aligned. Ur	IS code. Local les shall not be ribed as below. nless specified					
	SI. No.	Type of (Check	То	blerance						
		Deviation	n in verticality in total any wall of a building		nall not exceed ± 12 an one storey)	2.5mm (more					
			,	±	6mm per 3m heig orey)	ht (within a					
			n from the position shown an of any brickwork		nall not exceed 12. an one storey)	.5mm (more					
FLUE GAS	-1A PROJECT DESULPHUR TEM PACKAG	ISATION	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-		SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 7 of 37					

Clause No	QUALITY ASSURANCE	PROGRAMME	
	Relative displacement between load bearing walls in adjacent storeys intended to be in vertical alignment	Shall not exceed 6mm	
	Deviation of bed joint from horizontal in any length, and it	 Shall not exceed 6mm (upto 12m) Shall not exceed 12.5mm total (in any length over 12m) 	
	Deviation from the specified thickness of bed-joints, cross- joints or perpends	Shall not exceed \pm 3mm	
		Deviation not more than 4 mm when checked with a straight edge of 2 m length placed against the surface	
	, , , , , , , , , , , , , , , , , , ,	Not be less than the specified thickness	
	portion of the surface	Not less than the specified thickness by more than 3 mm for plaster thickness above 12mm and 1 mm for ceiling plaster	

2.4.0 CONCRETE WORKS

For concreting works provisions of technical specifications and IS: 456 shall apply. A detailed methodology for concrete works shall be submitted by the contractor to NTPC for approval. The methodology may require change / modification based on the site conditions, for which suitable revisions shall be submitted.

The methodology for concrete works shall broadly contain the suitability of source of aggregates, cement, admixture, water and reinforcement steel, etc. The available concrete mix design recommended from a specialist institute, results of trial mix carried out at site, method / control of batching, mixing, transportation, layer wise placement, compaction, fixing / removal of form work, staging, fixing of water stops at appropriate locations along with specials, expansion joints, contraction joints and construction joints, cover blocks and method of curing, methodology of repair of newly placed hardened concrete, testing and sampling of concrete during production and placement and acceptance checks for final clearance.

The equipment, deployment of manpower and machinery shall arranged by the contractor to ensure the continuous rate of placement of specified grade of concrete so as to prevent segregation, bleeding, formation of cold joints, temperature control for concreting in extreme weather conditions and for mass concreting works.

Exposed surfaces of concrete shall be kept continuously in a damp or wet condition for at least seven days from the date of placing concrete in case of ordinary Portland cement, not be less than 10 days for concrete exposed to dry and hot weather conditions, at least 10 days or period may be extended to 14 days where mineral admixtures or blended cements are used. Approved curing compounds may be used in lieu of moist curing with the permission of engineer-in-charge.

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FLUE GAS DESULPHURISATION	
SYSTEM PACKAGE	

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SUB-SECTION-V-QD1

QA CIVIL WORKS

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Clause No	QUALITY ASSURANCE PROGRAMME						
	Reinforcement steel shall conform to relevant IS codes. Lapping / spacing reinforcement shall be so staggered that under no circumstances more than 50% bars at any cross section shall be lapped. Corrosion resistance Steel shall be us for the foundations wherever specified in the technical specification. Sample test 3% of the number of mechanical bars grips subject to a minimum of three, shall carried out up to the yield strength of reinforcement of bars.						
	Test shall be conducted for the water tightness of the liquid retaining structures a per technical specifications, IS 3370 and IS 6494.						
		equipments, processes used uirements for the cast-in-situ c	•	ete work shall			
	IS 3812 (Part-I). F ignition shall be ca ash shall be simila the batching plant.	a concrete, source of supply sl Routine tests for retention of arried out on each lot of fly as ar to that of cement. Separate Validation of Mix design usin t agency, before start of concr	particles on 45µ siev sh before its use. The Silo for fly ash shall ng fly ash shall be ca	e and loss on e storage of fly be provided in			
	The acceptance criteria of concrete shall be in accordance with clause no.16 of 456. However in exceptional circumstances and that too in non-critical areas, the engineer may accept concrete work which is marginally unacceptable as per the criteria laid down in IS 456. For such accepted work, payment shall be made a reduced rate pro rata to the concrete cube strength obtained, against that stipulate						
	 All records of concreting, reinforcement, testing of materials, as-built dimensions, the details of the rectification, etc, shall be maintained as given below. Four copies of such record in a bound form shall be submitted to owner for their record and future reference. i. Testing data / report of aggregates including petrographic examination potential reactivity of aggregate and repeated temperature cycle test wherever specified 						
	ii. Mix design	details and record of trial mixe	es carried out at site				
	iii. Testing reco test reports.	rds of admixture as per IS-910	03 / ASTM C494 inclu	ding third party			
	iv. Approved sc	heme for concreting					
	v. Hourly recor	ds of concreting including pour	r card				
	vi. Protocol indi	cating the dimensional toleran	ce and details of inse	rts			
	U	ing the details of rectification rout used at each location, typ	0 0	of grouting, the			
	viii. Bar bending	schedule					
	ix. Location and	details of mechanical anchori	ing used for reinforce	ment			
	x. Protocol giving the details of checking of reinforcements before concreting and conformance to the reinforcement details as shown in the construction drawings						
	.	s showing the areas where re aphs should be taken before a		e been carried			
	xii. Temperature	e control record of concrete at	the time of placement	if applicable.			
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 9 of 37			

Clause No	QUALITY ASSURANCE PROGRAMME						
	xiii.			taging and fixing / r use 9.9 and Annexure			
	xiv.	Computerize For concretir	d output ng works ction and	II be calibrated regul t shall be taken for ea t of ash pipe pedestal d supply of concrete f 926	ach batch of produ s, mixer with weig	uction of the ht batche	concrete. r may be
	 xv. Dimensions (length, cross sectional dimensions, straightness, squ and flatness) and tolerances for pre cast members as per NTPC T Specification. Load test on Pre cast members (except pre- cast tiles to in the reservoir) shall be carried out @ 1% up to 1000 nos., @0.5% from than 1000 nos. precast members of one type. The load test shall be out as per the provisions of IS-456 and relevant IS code. 						Technical to be laid rom more
		DLERANCES					
		•		ctural Element		Max (mm)	Min (mm)
		st In Situ Con		foundations and stru	ictural members	+25	-10
		against which	back fill	is placed		_	It limited
	2.	direction of pl	acemen		-	t	o 50mm
	3.	Top surfaces plates to be g		os and of concrete	to receive base	+5	-5
	4.	Alignment of similar structu		, lintels, columns, v ients	valls, slabs and	+5	-5
	5.		nal dim	ensions of walls, sl	abs and similar	+5	-5
	6.		m spec	ified dimensions of	cross-section of	+12	-6
	7.			down bolts without sle	eves	+1.5	-1.5
	8.			down bolts with sleeve		+5	-5
	9.		<u> </u>	bolt assemblies		+10	-10
	10.			•		+5 +1.5	-5 0
	11.			or equipment support or other embedded pa		+1.5	-5
	13.			^r holes with greatest I		+10	-10
		not exceeding	g 150mm				
	14.		teps				
		Riser Trood				+1.5 +3.0	-1.5 -3.0
		Tread Pre- Cast Cor	ocrete			10.0	-5.0
	15.		101 616	+/- 0.1 percent		+/- 5	+ 10
		Straightness	or Bow	1/750 of the length		+/- 5	+/- 10
	17.			+/- 3 mm or +/- 0.1 p	ercent whichever	is greater	
	18.	Squareness:		When considering t length of the two adj			
			TECUN		SUB-SECTION-V-QD	гац	e 10 of 37
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Clause No

QUALITY ASSURANCE PROGRAMME

Des	scription of Item	/ Structural Element	Max (mm)	Min (mm)		
	taken as the base line. The shorter side shall not var in length from the perpendicular by more than 5 mm.					
19.	Flatness:					
	Placing of reinformation shall be of same be embedded)	Clause and 12.3 456				
	Formwork	Clause 14687 a of IS 45	and 11.			
	Batching		Clause of IS 45	-		

2.5.0 STRUCTURAL STEEL WORK

For structural steel works provisions of technical specifications and IS: 800 shall apply. A detailed methodology for structural steel works shall be submitted by the contractor to NTPC for approval. The methodology may require change / modification based on the site conditions, for which suitable revisions shall be submitted.

The contractor shall submit the welding procedures specification (WPS), heat treatment procedures, NDT procedures etc. at least ninety days before scheduled start of erection work at site. All welding and brazing shall be submitted to the NTPC and carried out as per procedure drawn and qualified in accordance with requirements of ASME Section IX/BS-4870 or other International equivalent standard acceptable to the NTPC.

All brazers, welders and welding operators employed on any part of the contract either in the contractor's / sub-contractor's works or at site or elsewhere shall be qualified as per AWSD1.1/ASME Section-IX or BS-4871 or other equivalent International Standards acceptable to the NTPC.

The records of welding procedure qualification and welder qualification test results shall be furnished to the NTPC for approval. However, where required by the NTPC, the tests shall be conducted in presence of NTPC / authorized representative.

No welding shall be carried out on cast iron components for repair. All the heat treatment results shall be recorded on time temperature charts and verified with recommended regimes.

All Non-destructive examination shall be performed in accordance with written procedures as per International Standards and as mentioned elsewhere in the technical specification. The NDT operator shall be qualified as per SNT-TC-IA (of the American Society of non-destructive examination). NDT shall be recorded in a report, which includes details of methods and equipment used, result/evaluation, job data and identification of personnel employed and details of co-relation of the test

	LOT-1A PROJECTS FLUE GAS DESULPHURISATION SYSTEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 11 of 37
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Clause No	QUALITY ASSURANCE PROGRAMME				
	reports if poss Low hydrogen M.S (IS 2062 Preheating a	ible) shall electrode Gr. A/Gr. nd Post v	records of RT (Films) a be documented and pro (AWS E-7018) for weld B, IS 8500) sections thi weld heat treatment re I specification / approved	duced to NTPC. ing of High/Medium to ickness above 20mm equirements shall be	ensile steel, for shall be used.
	The requireme	ents of pre-	-heating shall be		
	Thickness of part at the welding / hea zone	area of	, , ,		
	Upto 20 mm (i	ncluding)	None	None	
	Over 20 mm t (including)		Not allowed	200 C	
	Over 40 mm t (including)	o 63 mm	Not allowed	660 C	
	Over 63 mm		Not allowed	1100 C	
	The fol	lowing tes	ts / checks shall be carri	ied out for structural s	teel works
	SL. TEST NO.	S / CHEC	KS	QUANTUM / STAND	ARD
	mater contra	ial if sup actor	hemical properties of pply in the scope of	of correlated mill test certificates or check testing in absence of MTC A As per ASTM A435	
			on plates above 40mm		
	Weldi qualif	ng proc ication test	edure & welders t		Section-IX or er equivalent rds
	Fillet Weld				
			mination on production main fillet welds	Minimum one joint per built up beams, columns and crane girder etc.	
	Tensi	on membe	er of crane girder	Dye penetration test on 25% weld length	
	All oth	ner fillet we	elds	DPT on 5% of wel minimum 300mm at	
	Butt Weld				
	DPT			100% after back generation butt welds	
	coupo	ons	ting of production test	Minimum one joint beam, column and cu	rane girder.
(In case of failure of any welds in flang SPOT/RT or UT the % of retesting girde shall be doubled at that particular 10%			100% RT on butt welds of tension flange (bottom flange) of crane girders 10% RT weld length of each welder on butt welds,		
FLUE GAS	-1A PROJECTS DESULPHURISATIO TEM PACKAGE	N	CHNICAL SPECIFICATIONS SECTION VI, PART-B DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 12 of 37

Clause No

SL. NO.	TESTS / CHECKS	QUANTUM / STANDARD	
	engineer)		
	Ultrasonic testing on full penetration welds (other than butt welds)	100% UT on the web to flange joint of crane girder 10% UT on other full penetration joints	
	Control assembly check in shop before erection	1st and further every 10th set of identical structure	
	Dimensional tolerances during fabrication and erection	as per IS-7215 and IS-12843	
	Surface Preparation and Paint thickness	SA 2 1/2 , By elcometer random after each coat, each member	

2.6.0 PAINTING WORKS

Painting works shall be carried out as per the provisions of technical specifications. A detailed methodology for painting works shall be submitted by the contractor to NTPC for approval. The methodology may require change / modification based on the site conditions, for which suitable revisions shall be submitted.

The methodology for painting works shall broadly contain the source of approved brand of paints, shot / sand blasting as specified, minimum acceptable size of shot used for blasting, application of primer, intermediate coat and final coat, experience of applicator, etc. testing of painting work and acceptance checks for final clearance.

2.7.0 SHEETING WORKS

All bought out items shall be procured from the manufacturer's approved by engineer and tested as per relevant IS Codes/ Specification. Raw material of colour coated sheets shall meet the chemical & physical properties as per relevant standards / codes referred in the approved data sheet. It shall be tested for colour match, bare metal thickness, weight of Z/AZ coating, thickness of painting system, reverse impact, T-Bend adhesion, scratch resistance, salt spray test for 1000 Hrs and any other test / properties as specified in the technical specifications. Colour coated sheets shall be marked with video jet printing at the interval not more than 2m bearing manufacturer's name, date and time of manufacturing. Fasteners shall also be tested for 1000 hrs salt spray test as per the requirement of technical specifications.

Bonded Mineral Wool Insulation shall meet the requirements of thickness, density, thermal Conductivity, all other tests as per the technical specifications and IS-8183.

For sheet installation no gas cut opening shall be allowed at the site, whenever opening is specified these shall be properly cut in the factory and shall be filled with lipping / flashing for true shape / dimension etc. The sheets/ packets shall be stacked neatly clear off the ground at an angle to the ground, over a base pallet to provide drainage. Water / moisture should not be allowed to stagnate on surface, or in between layers. This can damage the coating, and cause corrosion.

LOT-1A PROJECTS
FLUE GAS DESULPHURISATION
SYSTEM PACKAGE

Clause No	Clause No QUALITY ASSURANCE PROGRAMME					
2.8.0	TILE WORKS					
	The contractor shall submit the work methodology which shall include the type, grade and make of materials along with their technical data sheets, details, etc, clearance from E-I-C regarding leak proofness and damp proofness of parent concrete surface, surface preparation, the procedure of application, curing, testing and acceptance.					
	The agencies having adequate experience to execute the acid / alkali resistant lining works shall be engaged for executing the acid / alkali resistant lining works after obtaining the approval from the E-I-C.					
	The execution, finishing, testing and acceptance of tile works shall be as per the provisions of technical specifications. The material for tile works shall be procured from the NTPC approved brand / source. Local depressions on account of faulty workmanship, tiles / natural stones with cracked or broken / chipped edges shall not be acceptable.					
	The tests shall be carried out on acid resistant bricks / tile- water absorption, compressive strength, resistance to acid, flexural strength, dimensions and all other tests as per IS 4860 and IS 4457, bitumastic ready mixed paint as per IS 158, bitumastic as per IS 9510, potassium silicate, resin type and sulphur type mortars as per IS 4832, part I, II and III, surface preparation for painting as per IS 2395, epoxy painting shall be carried for required coating thickness and dry film thickness.					
2.9.0	FIRE PROOF DOORS					
	Fire Proof doors shall be tested for the requirements mentioned in the Technical Specification. The type test of the doors shall be carried out at CBRI Roorkee for minimum 2 hours fire rating and its Fabrication drawing shall also be approved by CBRI, Roorkee. DFT of paint of Fire Proof Doors and its fittings and fixtures as per BOQ shall be checked. The doors shall be finished with suitable fire retardant painting system					
2.10.0	WATER PROOFING					
	The execution, finishing, testing and acceptance of water proofing works shall be as per the provisions of technical specifications. The material for the works shall be procured from the NTPC approved brand / source and the works shall be executed by the authorized applicator of the supplier.					
	Water proofing shall be tested for water tightness by creating a pond of water minimum 25 mm height on area of 6 m x 6 m, for the period of 48 hrs on fully dried elastomeric membrane surfaces. Minimum 5% area of the roof shall be subjected to water tightness test. Such test necessarily be conducted on vulnerable areas like drain channel / drain head. No dampness shall be visible on the underneath side of roof (i.e. ceiling), parapet and well junctions etc. which have been subjected for testing. The above testing shall be carried out prior to application of wearing course.					
2.11.0	PILING WORK (If Applicable)					
	For piling works provisions of technical specifications, approved drawings, BOQs and relevant IS codes / standards shall apply. The piling works shall be executed by the agency meeting the qualifying requirements as specified. A detailed					
FLUE GAS	-1A PROJECTS TECHNICAL SPECIFICATIONS DESULPHURISATION SECTION VI, PART-B TEM PACKAGE BID DOC. NO.:CS-0011-109(1A)-2					

Clause No	QUALITY ASSURANCE PROGRAMME				
	approval. The me	biling works shall be submitt thodology may require chang ch suitable revisions shall be s	je / modification bas		
	ontain the method of l for termination level transportation, placin conducting initial an ng production and p	, fabrication of ig, recording of id routine load			
	contractor to prev	eployment of manpower and i ent the collapse of bore hole ified grade of concrete.			
	drawings, relevant	shall be executed as per the codes / standards, FQP and E fications, the following shall a	BOQ. In addition to the	e requirements	
		etween completion of pile borin um. However the maximum t			
	b) Muck Debris should be removed from the pile bore by air lift technique(k keeping the tremie & air pipe as close as to bottom of pile bore) i.e. after completion of boring, after completion of SPT(wherever applicable), after lowering reinforceme cage, but before start of concreting.				
	· ·	entonite slurry shall be check (not at 1.0 m above the botto		taken from the	
	d) Minimum two welding sets shall be kept ready to join the two cages of reinforcement by engaging 3 or more welders. This will ensure the lowering of R/I cage in minimum time.				
		ng the R/F cage into the pile b d/symmetrical insertion of cage		always be used	
	f) Concrete	ver blocks at the junction of tw d segment.	vo R/F cage shall be e	ensured before	
	g) Surge concreting of about 1.0 cum shall be ensured at the start of concreti (i.e. in the first pour), by suddenly allowing to fall through the tremie pipe from t funnel. This will help in displacing left out muck/debris in the pile bore (by t impact).				
	h) Continuous feeding of concrete shall be ensured by deploying at least two transit concrete mixers (if required to be deployed) and mixing done through concrete batching plant (if deployed). Cold joints in the pile shall be avoided.				
	i) In a pile group, SPT shall be carried out at termination level in the pile, taken up first.				
	j) Bentonite slurry circulation to be ensured from start of boring to start of concreting. Flushing of bentonite slurry will only ensure maintaining of density of bentonite slurry uniformly and will not allow bentonite jelly to settle at the bottom, whereas air lift technique with bentonite circulation will ensure removal of muck debris from the bottom of pile bore.				
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 15 of 37	

Clause No	QUALITY ASSURANCE PROGRAMME									
	piling work and the	es of drilling mud shall be checked prior to commencement of the d thereafter, minimum once per week or as found necessary by the sample consisting of 3 specimens shall be tested for the above.								
	as specified in the identify the piles for	pile integrity test on all job piles and test piles shall be conducted he Technical Specification. This test shall be suitably used to for routine tests. High Strain dynamic test shall be done as per the ation. The frequency of the test shall be as per the BOQ								
	made for first ten pi for 28 days cube st	g Piles: Minimum one sample consisting of 6 test cubes shall be piles. Out of these 3 shall be tested for 7 days cube strength and 3 strength. Minimum one sample of 6 test cubes for every 25 nos. of ed, out of these 3 shall be tested for 7 days cube strength and 3 for ength								
	PILE LOAD TEST									
	Pile load testing shall conform to the requirements of IS-2911 (Part IV) and the technical specification. Initial load tests as specified in the contract documents shall be conducted to assess the safe load carrying capacity of pile before start of work To verify the load carrying capacity of the working piles, routine load test shall be conducted.									
	approval of NTPC. anchor piles / rock kentledge for both	e load-testing procedure and the test setup / scheme shall be submitted for proval of NTPC. The contractor shall use the test setup having arrangement for thor piles / rock anchors alone or combination of anchor piles / rock anchors and ttledge for both vertical compression and uplift (tension) Load test (initial) on s. The cost of reaction system / piles shall deem to be included in the cost of test s								
	00	l instruments shall be calibra ng piles and the calibration re t.								
2.12.0	WATER SUPPLY,	DRAINAGE & SANITATION								
		anitary and plumbing fittings a requirements of relevant IS								
	The obstructions in sewer lines shall be checked by inserting a smooth ball, of diameter 13 mm less than the pipe bore at the high end of the sewer or drain. If absence of any obstructions, such as yarn or mortar projecting through the joints, ball shall roll down the invert of the pipe and emerge at the lower end. The straightness shall be checked by means of a mirror at one end of the line and lamp at the other. If the pipeline is straight, the full circle of the light may be observed. The mirror will also indicate obstruction in the barrel, if the pipeline is not straight.									
	The service pipes shall be slowly and carefully charged with water, allowing all air escape avoiding all shock or water hammer. The service pipe shall then the inspected under test / working condition of pressure and flow, when all draw-off tag									
FLUE GAS	-1A PROJECTS DESULPHURISATION TEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 16 of 37						

Clause No		QUALITY ASSURANCE P	ROGRAMME								
		service pipes shall be che mage, corrosion and frost.	cked for satisfactory	/ support and							
2.13.0	ARCHITECTURA	L & MISC. WORKS									
	work shall confor	Material used for sanitary and plumbing fittings and fixtures, floor finishes and allied work shall conform and tested as per the requirements of relevant IS Codes specified in NTPC technical specification.									
	grills etc. shall be and fixtures. All co and window shutt jamb for door shu	Fabricated item like metal doors, windows, ventilators, louvers, rolling shutters and grills etc. shall be checked for correctness of locations and smoothness of operation and fixtures. All controls and locking devices shall give fault free performance. Door and window shutters shall operate without jamming. The clearance at head and jamb for door shutters shall not exceed 1.5 mm. For double leaf doors, the gap at the meeting stiles shall not be more than 2.5 mm.									
		Materials used in glass and glazing shall be procured from source approved by NTPC and shall conform to the requirements of the Technical Specification and IS Codes.									
	for in the specifica	False ceiling panels shall be best quality material in thickness and properties called for in the specification / schedule of items. Material Test Certificate to be submitted before bulk supply.									
	All bought items covered in the scope of contract shall be procured from sources approved by NTPC and shall conform to the requirements of the technical specifications and referred standards /codes.										
2.14.0	PRE CAST CON	CRETE WORKS									
		s used in Pre cast Concrete v of IS codes and NTPC Tech. S		and conform to							
	2. Concrete mix fo	r Pre cast members shall conf	orm to IS-456-2000.								
	3. All relevant QA	requirements pertaining to cas	t insitu concrete shall	be applicable.							
	sectional dimensi	rrete member shall be chec ons, straightness, squareness echnical Specification.									
2.15.0		ON COMPENSATOR:									
	-	Compensator shall be check ion, composite layer of the ndability test.		•							
	Thermal Insulation and all other tests a	shall be checked for thicknes s per IS:8183.	s, density, thermal c	onductivity test							
	Tests and checks of	on all other items shall be carri	ied out as per relevan	t codes.							
FLUE GAS		TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 17 of 37							

Clause No	QUALITY ASSURANCE PROGRAMME									
2.16.0	SLIPFORM SHUTTERING									
	1. The monitoring of the leveling of the yoke and the platform of the slip forr shuttering to be done in each shift to avoid tilt during the casting of the chimne shell.									
	2. Manning of each shift shall be done by at least two experienced operators and a foreman particularly in night shift.									
	3. Suitable removal/ reduction of overhung / excess yoke beam length shall be affected with the decrease in the diameter of Chimney shell, as per the approved plan.									
	4. The laser centering method to be deployed for chimney alignment and Monitoring of chimney centre should be done by laser instruments at least two points. Monitoring/Recording of the same shall be done in each shift of 8 hours									
	5. Shuttering plates to be used for slip form shall be new and the grade of steel shall conform to the specification requirements.									
	6. The outage of the alignment of chimney centre shall be prevented by creating a counterbalance for alignment purpose to avoid differential loading, arising out of placement of reinforcement bars at one side or unloading of concrete in a hopper at one side of the platform for slip form shuttering.									
FLUE GAS	T-1A PROJECTS TECHNICAL SPECIFICATIONS DESULPHURISATION SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2 SUB-SECTION-V-QD1 QA CIVIL WORKS Page 18 of 37									

	PROJECT:		LIST AND STATUS O	F ITEM REQUIRING QP AND SUB-SUPPLIER APP	ROVAL	NTPC DOC NO	
<u>न्रीपी</u> सी	PACKAGE: FLUE GAS DESULPHURISATION SYSTEM PACKAGE					REV. NO.	0
NTPC	MAIN SUPPLIER:	-				DATE	
	CONTRACT NO.:						
SR. NO.	ITEM	QAP / INSP. CAT	QAP NO.	PROPOSED SUB SUPPLIER	PLACE OF MANUFACTURING	APPROVAL STATUS	REMARKS
1	CEMENT						
2	CONSTRUCTION CHEMICALS - ADMIXTURES, PLASTISIZERS, RETARDERS, WATER PROOFING COMPOUNDS, GROUTS, RESINS, EPOXY ETC.						
3	COLOUR COATED SHEET(FOR COIL)						
4	PROFILERS FOR DECKING/CLADDING SHEETS						
5	ELECTROFORGED GRATING						
6	PAINT AND PAINTING SYSTEM						
7	GI PIPES						
8	INSULATION WOOL						
10	PVC WATER STOP						
11	PLASTIC/ PVC PIPES						
12	FLOOR TILES						
13	FIRE PROOF DOORS						
14	PARTICLE BOARDS, PLYWOOD, MDF						
15	ROOF WATER PROOFING						
16	RCC PIPES						
17	FALSE CEILING - GLASS REINFORCED GYPSUM						
18	BITUMEN ASPHALT						
19	BITUMEN IMPREGNATED FIBER BOARD JOINT						
20	SANITARY ITEMS						
21	CP BRASS TAP AND OTHER SANITARY FITTINGS						
22	POLYTHENE WATER STORAGE TANKS - IS 12701						
23	CHIMNEY ELEVATOR						
24	PTFE BEARING / ELASTOMERIC BEARING						
25	FOUNDATION BOLTS						

A - For these items proposed vendor is acceptable to NTPC. To be indicated with letter "A" in the list along with the condition of approval, if any.

DR – For these items "Details required" for NTPC review. To be identified with letter "DR" in the list.

'N' NOTED - For these items vendors are approved by Main Supplier and accepted by NTPC without specific vendor approval from NTPC. To be identified with 'NOTED.'

2. QP/INSPN CATEGORY:

CAT-I : For these items the Quality Plans are approved by NTPC and the final acceptance will be on physical inspection witness by NTPC.

CAT-II : For these items the Quality Plans approved by NTPC. However no physical inspection shall be done by NTPC. The final acceptance by NTPC shall be on the basis review of documents as per approved

CAT-III : For these items Main Supplier approves the Quality Plans. The final acceptance by NTPC shall be on the basis certificate of conformance by the main supplier.

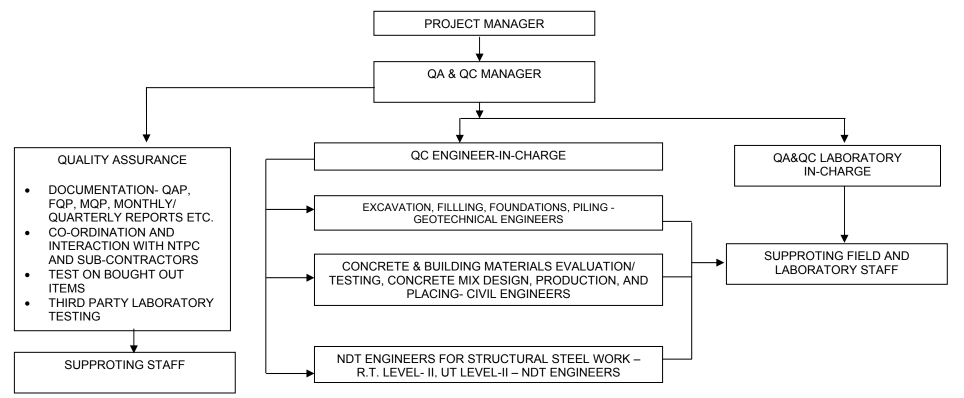
UNITS/ WORKS : Place of manufacturing Place of Main Supplier of multi units/works.

NOTE: For the items placed in CAT-III for Civil Works, the review and final acceptance shall be done by NTPC-EIC/ FQA on the basis of certificate of conformance submitted by the main supplier/ main contractor.

Clause No			QUALITY ASSURANCE PF	ROGR	RAMME						
	I	NDICATIV	E FIELD QA&QC LABORATO	DRY S	SET-UP	Annexure – II					
	S.No		Equipment	Nos.							
	1	Vicat Ap	paratus with deskpot		2						
	2		elier flask		2						
	3	Le Chate	elier Mould		2						
	4	Cube Mo	oulds for cement testing		12						
	5	Vibration	Machine		1						
	6		omparator		2						
	7		je Bar mould		2						
	8	Sieve sh			1						
	9		or sand, coarse & fine aggrega	te	1 set for each						
	10		or coarse aggregate for Road		1 set						
	11		esting equipment		2 sets + 18 cor	es					
	12		esting equipment		6 sets						
	13	Oven			2						
	14	Physical			1						
	15		oisture meter		2						
	16	Thermor	neter	4							
	17	Burret			2 9						
	18		ng cylinders		3						
	19	Measurin		2 sets							
	20	Compres Cube mo	ssion testing machine								
	21 22		ic balance		30 2 (12 kg	capacity),					
	22	Electron			2 (12 kg 2 (200 mg cap						
	23	pH balar									
	23		aphic facilities	As per requirement As per requirement, Party							
					should dep approved a carrying out RT	loy BARĆ igency for					
	25		cal weighing machine		1 (100 kg capacity)						
	26		ic testing machine		As per requirement						
	27	D.P. Tes			10						
	28		300 mm, 600 mm		2						
	29		ter (0.25 mm) out side (25.00)		2						
	30	U U	aphy film viewer		2						
	31		icrometer 25-750 dia		2						
	32		cometer for paint thickness		2						
	33		oven for electrode		3						
	34	Portable			2						
	35		etector to locate the reinforcen	nent	1						
	36		ore cutting operation e coring machine (55mm, 60	mm	1						
	50		mm dia core bit)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I						
	37		d hammer		1						
	38		ic pulse velocity tester		-	anged from					
		Childoon			specialist labor	•					
FLUE GAS	-1A PROJECT DESULPHUR TEM PACKAG	ISATION	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2		B-SECTION-V-QD1 A CIVIL WORKS	Page 20 of 37					

Clause No		QUALITY ASSURANCE P	ROGRAMME	
	minimum re completion 2. All test report LAN with ar 3. Computers connected t 4. Based on the work plan s to the engines shall be minimum re- completion of the second second second shall be minimum re- completion of the second second second shall be minimum re- completion of the second se	QUALITY ASSURANCE P hents listed above are indicati equirement. additional equipm of work shall be provided /arra of work shall be provided /arra of access to the owner - 2 Nos shall be deployed w o the NTPC server he schedule (L2/L3 Network), shall be finalized by the contract neer-in-charge for acceptance anitained on the computer and day to day monitoring.	ve and required to be nent if any ,required nged by the contracto be computerized and ith Windows operatir Quality control & Qua ctor and the same sha e/approval. The Finali	for successful r. maintained on ng system and ality Assurance II be submitted zed work plan
FLUE GAS	- T-1A PROJECTS DESULPHURISATION DEM PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART-B BID DOC. NO.:CS-0011-109(1A)-2	SUB-SECTION-V-QD1 QA CIVIL WORKS	Page 21 of 37

INDICATIVE FIELD QA & QC MANPOWER STRUCTURE



NOTE:

- 1. The above organization setup is minimum, however their deployment shall be as per the agreed deployment schedule. The contractor shall prepare a manpower deployment schedule in line with the finalized work plan and the same shall be submitted to the engineer-in charge for acceptance/ approval.
- 2. The contractor shall mobilize the QA& QC manpower in line with the finalized manpower deployment schedule and shall ensure their availability well in advance (15 days approx.) of the beginning of the concerned activity/ work.
- 3. The contractor shall further mobilize required number of skilled & supporting staff and additional resources, if any to meet the work schedule.

LOGO	SUPPLIERS NAME AND ADDRESS:	INDIO	CATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- IN
		ITEM : CIVIL WORK SUB-SYSTEM : Foundations, Excavation & Fill, Cor Masonry Etc.	ncrete, Building,	QP NO. : REV. NO .: DATE : PAGE :	:	1 0	PROJECT: PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESUI	LPHURIS#	SYSTEM PACKAGE	
SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Form		Remarks
1	2	3		4	5	6	7	8	9	D*	10
1.00 A	GENERAL REQUIREMENTS Setting up of Field QA&QC laboratory		As agreed /	A	Physical	Once prior to start of work	Tech Specs and Const. Drawi	nas	SR	V	Functioning of laboratory equipment in proper
			required	~	Thyologi			igo	on		working condition to be verified on monthly basis
В	Avialability of requisite laboratory set up and equipment in good working condition well before commencement of concerned activity		As agreed / required	A	Physical	Once prior to start of work and thereof monthly	Tech Specs and Const. Drawi	ngs	SR	V	
С	Submission of QA & QC manpower deployment schedule based on agreed L-2 network .			A	Physical	Once prior to start of work	Tech Specs and Const. Drawi	ngs		V	
D	Availability of QA& QC manpower based on deployment schedule .		-	A	Physical	Once prior to start of work and thereof monthly	Tech Specs and Const. Drawi	ngs	SR	V	
E	Sampling for testing of building materials, concrete mix design etc.		As agreed / required	A	Physical	Once per each source prior to start of concern work	Tech Specs and Const. Drawi	ngs	SR	V	Test report along with the recommendations from specialist agency to be submitted to NTPC.
F	Submission of schedule of tests to be done monthly / quaterly and maintenace of the same on a computer connected to LAN of NTPC for monitoring		-	A	Physical	Once prior to start of work and thereof monthly	Tech Specs and Const. Drawi	ngs	SR	V	
2.00	EXCAVATION AND FILLING IN FO	UNDATION WORKS									
	Excavations-			_							
1		Check for the Nature, type of soil/rock before and during excavations	As agreed / required	В	Visual	Random in eah shift	Tech Specs and Const. Drawi	ngs	SR		
2		Check for the Initial ground level before start of excavations	As agreed / required	В	Measurement	100%	Tech Specs and Const. Drawi	ngs	SR		
3		Check for the final shape and Dimensions of excavations.	As agreed / required	В	Measurement	100%	Tech Specs and Const. Drawi	ngs	SR		
4		Check for the Final excavation lelvels	As agreed / required	В	Measuement	100%	Tech Specs and Const. Drawi	ngs	SR		
5		Check for the Side slope of final excavation	As agreed / required	В	Measurement	Random in eah shift	Tech Specs and Const. Drawi	ngs	SR		
6	i	Excavation in Hard Rock. Receipt, Storage, accountability of Explosive	As agreed / required	В	Physical	Random in each week	Indian Explosive Act 1940/all s Tech Specs and Const. Drawi	ngs	SR	V	CMRI, NIRM shall be deployed at site for trial
i		Execution of Blasting Operation	As agreed / required	В	Physical	Random in eah shift	IS:4081, Tech Specs and Cor	ist. Drawings	SR	V	blasts, design blasts, blast vibration monitoring etc. Seismographs shall be deployed at site for
ï	i	Submission of Blasting report to EIC	As agreed /	С	Physical	Each blast	Tech Specs and Const. Drawi	ngs		V	
7		Excavation in Hard Rock (Blasting Prohibited)	required As agreed / required	В	Physical	100%	As per approved drawing/ sch and Const. Drawings	eme, Tech Specs	SR	V	_
8	Fill/ Backfill - Suitability of fill material										
0	i	Grain size analysis	As required/ agreed	В	Physical	One in every 2000 cum for each type and source of fill materials subject to a min. of 2 samples	IS:2720 (Pt.IV), Tech Specs a	nd Const. Drawings	SR/TR	V	
i	1	Liquid & plastic limit	As required/ agreed	В	Physical	One in every 2000 cum for each type and source of fill materials subject to a min. of 2 samples	IS:2720 (Pt.IV) , Tech Specs a Drawings		SR/TR	V	
I	ii	Shrinkage limit	As required/ agreed	В	Physical	One in every 5000 cum for each type and source of fill materials subject to a min. of 2 samples	IS:2720 (Pt.IV), Tech Specs a	nd Const. Drawings	SR/TR	V	
iv		Free Swell Index	As required/ agreed	В	Physical	One in every 5000 cum for each type and source of fill materials	IS:2720 (Pt.XI), Tech Specs a	nd Const. Drawings	SR/TR	V	
9	Standard proctor Test	Optimum moisture content and max. dry density before fill	As required/ agreed	A	Physical	One in every 2000 cum for each	IS 2720 (Pt.VII), Tech Specs a Drawings	and Const.	SR/TR	V	
10	Moisture content	Moisture content of fill before compaction	As required/ agreed	A	Physical		IS 2720 (Pt.II), Tech Specs ar	nd Const. Drawings	SR/TR	V	
11	Degree Of Compaction Of Fill / Backfil										
		Dry density by core cutter method	As required/ agreed	A	Physical	compacted layer.	Drawings		SR/TR		
		Dry density in place by sand displacement method				ii) For area filling, one every 1000 SQM area for each compacted layer.	IS 2720 (Pt. XXVIII), Tech Spo Drawings		SR/TR		
i	1	Relative density (Density Index)	As required/ agreed	A	Physical	do (i) & (ii) above	IS 2720 (Pt. XIV), Tech Specs Drawings	and Const.	SR/TR	V	

LOGO	SUPPLIERS NAME AND ADDRESS:	IND	ICATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- IV
		ITEM : CIVIL WORK SUB-SYSTEM : Foundations, Excavation & Fill, Concret Masonry Etc.		QP NO. : REV. NO . DATE : PAGE :	:	1 0	PROJECT: PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESUL	.PHURISA		SYSTEM PACKAGE
SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Form		Remarks
1	2	3 Dry Density by proctor needle penetration	As required/ agreed	4 B	5 Physical	6 Random checks to be carried out for each compacted layer	7 Tech Specs and Const. Draw	8	9 SR/TR	D* √	10
3.00	CAST-IN-SITU CONCRETE MATERIALS										
	Cement										
i		Initial & Final Setting Time	as per IS:4031	A	Physical	Each Lot	IS:4031	As per relevant IS Codes	SR/LB/ Test Report	V	Each consignment of cement shall be duly correlated with manufactureres TC, If cement is stored more than 90 days in godown of contractor
ï		Compressive strength @ 3, 7 & 28 days	as per IS:4031	A	Physical	Each Lot	IS:4031	As per relevant IS Codes	SR/LB/ Test Report	V	 same shall be retested for comp. Strength & setting time.
2 i	Coarse Aggregate	Moisture content		В	Physical	Once for each stack of 100 Cum. or part there of Except during monsoon when this has to be done every day before start of concreting			SR/LB		Accordingly water content of the concrete will be adjusted
		Specific gravity, bulk density, voids, water absorption,	As required/ agreed	В	Physical	Once for each source & for every change of source	IS:2386 Part-III, IS : 456, IS Tech Specs and Const. Drawi		SR/TR		These tests will be carried out white establishing design mix and the results to be intimated to NTPC.
		Particle, size & Shape-(Sieve analysis, determination of material finer than 75 micron, flakiness index, elongation index, angularity number)	As required/ agreed	В	Physical	One per 100 cum., or part thereof/change of source whichever is earlier	IS:2386 Part-I, IS : 456, IS : Tech Specs and Const. Drawi		SR/LB		-do-
iv		Deleterious materials & organic impurities (determination of clay lumps, fine silt, fine dust , light weight pieces , soft particle & estimation of organic impurities.)	agreed	В	Physical	Once per source/ on every change of source	IS:2386 Part-II, IS : 456, IS : Tech Specs and Const. Drawi		SR/TR		Experts opinion regarding suitability of the aggregates shall be obtained from the specialist agency such as NCB BallbhCarh etc. finalised during preaward. Results will be reported nearest to 0.1% of clay lumps.
v		Soundness	As required/ agreed	В	Physical	Once per source/ on every change of source	IS: 2386 Part-V, IS:383 , Teo Const. Drawings	ch Specs and	SR/TR		Experts opinion regarding suitability of the aggregates shall be obtained from the specialist agency such as NCB BallbhGarh etc. finalised during preaward.
vi		Alkali aggregate reactivity	As required/ agreed	A	Physical	Once per source/ on every change of source	ASTM C 1260 , Tech Specs a	and Const. Drawings	SR/TR	V	the quantity of dissolved silica , and reduction in alkalinity to be reported and hence the aggregate type (deleterious /innocuous)result should be supported by petrographic examination
vii		Petrographic examination	As required/ agreed	A	Physical	Once per source/ on every change of source	IS: 2386 Part-VIII, IS:383 , Te Const. Drawings	ch Specs and	SR/TR	V	Reporting of petrographic examination shall be done as illustrated in IS 2386 (part-VIII)-1963. petrographic report shall be supported by the analysis and recommendation by a specialist instute.
viii		Crushing value abrasion value and impact value	As required/ agreed	A	Physical	Once per source/ on every change of source	IS:383, IS-2386 Part IV/, Tech Drawings	n Specs and Const.	SR/TR		-do-
3 i	Fine Aggregate	Moisture content	As agreed / required	В	Physical	To be done every day before start of work	IS: 2386 Part-III I and Const. Drawings	S:383 , Tech Specs	SR/TR		Weight of sand and weight of water shall be adjusted as per moisture content.
ii		Silt, Clay content and organic impurities	As agreed / required	В	Physical	Once per source& for on every change of source	IS: 2386 Part-II, IS:383 , Teo Drawings	h Specs and Const.	SR/TR		Acceptance limit as per relevant IS code
		All other tests similar to coarse aggregates as mentioned above.		В	As above	Refer S.No. 2.01.02	IS-2386, IS-383, Tech Specs Drawings	and Const.	SR/TR		
4 i	Water	Test for sulphates and chlorides	As required/ agreed	В	Testing	Once per each source thereof yearly.	IS:3025 part 22 and 23 (for tea IS:456(for acceptance criteria		SR/TR		
ï		Tests for ascertaining limit of solids	As required/ agreed	В	Physical	Once per each source thereof yearly.	IS:3025 part 18 (organic),IS:4 and Const. Drawings		SR/TR		
		Tests for pH Value	As required/ agreed	В	Testing	Once per each source thereof yearly.	IS:3025, IS:456, Tech Specs a Drawings	and Const.	SR/TR		
iv	Check for initial set time for used water and distilled water	vicat appratus	49,000	A	Physical	See Remarks	See Remarks, Tech Specs an		See Remarks	V	Initial set time with used water should not be less than that with distilled water. This check is to be carried out only if the results of the tests mentioned at sl. no. 3.00, 4 i),ii)& iii) mentioned above

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SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Form: Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
	Check for Concrete compressive strength with used water and distilled water	standard sand and compression testing machine	As agreed / required	A	Physical	See Remarks	See Remarks, Tech Specs ar	d Const. Drawings	See Remarks	V	This check is to be carried out only if the results of the tests mentioned at sl. no. 3.00, .4 i),ii)& iii) mentioned above
5 i	CONCRETE PRODUCTION	Check for the proportaions of materials for nominal mix concrete as per Table-9 of IS 456	As agreed / required	В	Physical	Random in each shift	IS:456, Tech Specs and Cons	t. Drawings	SR/TR		
ii		Trial mix (Cubes compressive strength) as per Mix Design	As agreed / required	A	Physical	Min. 4 Trial Mixes with admixtures and Without admixtures With fly ash.	IS: 516 & IS:456, IS:10262, T Const. Drawings	ech Specs and	SR/TR	V	For trial mix min. of 6 cubes for each mix, 3 specimen shall be tested at 7 days remaining 3 shall be for 28 days comp. Strength. Mix design shall carried out at agency finalised during pre award)
ш		Crushing strength (works Tests cubes)	As agreed / required	A	Physical	One set of 6 cubes per 50 M3 or part thereof for each grade of concrete per shift whichever is earlier.	IS:516, IS:456, Tech Specs a	nd Const. Drawings	SR/TR	V	Min. of 6 cubes for each mix, 3 specimen shall be tested at 7 days remaining 3 shall be for 28 days comp. Strength.
iv		Workability - slump test	As required/ agreed	В	Physical	One sample every 2 hrs. from every mixing plant	IS:456, Tech Specs and Cons	t. Drawings	SR/TR		Slump test for medium and high workability, Compaction factor test for medium and low workability, V.B. test for low to Very low workability
v		Cement content	As agreed / required	В	Physical	At random at the time of batching.	IS:1199 , Tech Specs and Co	nst. Drawings	SR/TR		
vi		Admixtures for Concrete from approved sources	As agreed / required	A	Review of MTC	Random in each shift	IS:456, Tech Specs and Con	-	SR/TR	V	Admixture of appd. Brand and tested quality shall be used.
vii		Water Tightness Test for Water Retaining Structures	As agreed / required	В	Physical	100%	IS:3370 (Tanks and Revision) Const. Drawings	, Tech Specs and	SR	V	
viii		Dimensions and visual exa-mination of finished structure	As agreed / required	В	Physical/ visual	100%	As per Tech. Specification./A	opd. Drg./IS-456	SR		
6	CONCRETE CONVEYING, PLACING8										
i	Mixing of concrete	mixing of concrete shall be done in a approved mixer such as to produce a homogenous mix	As required/ agreed			To be calibrated at the time of starting and subsequently once in three months, and shall confirm to IS:4925	Review of calibration chart/ C Tech Specs and Const. Draw	ngs			time of mixing will be as given in IS 457
ii		Calibration of Batching Plant	As required/ agreed	A	Physical	To be calibrated at the time of starting and subsequently once in three months, and shall confirm to IS:4925	Review of calibration chart/ C Specs and Const. Drawings	ertificate, Tech	SR/TR	V	Cement consumption at batching plant shall also be obtained through comp. Output.Provision of online printer is manadatory
iii		Handling and Transportation of concrete	As required/ agreed	В	Physical	Random in each shift	IS:456, Tech Specs and Cons	t. Drawings	SR		Free fall or drop shall be limited to 150 cm unless permitted concrete should be placed within 30 min of its removal from mixure . Construction methodology to be approved one week prior to start of work.
iv		Placement of concrete	As required/ agreed	В	Physical	Random in each shift	IS:456, Tech Specs and Cons	t. Drawings	SR		No concrete shall be placed until the place of deposit has been throughly inspected and approved, the concrete shall be deposited in such a manner to maintain, until completion of unit, a plastic horizontal surface throughout
v		Check for compaction and Curing	As required/ agreed	В	Physical	Random in each shift	Check for period of curing as Specs and Const. Drawings	per IS 456 , Tech	SR		Exposed concrete surface shall be protected against heating and drying for atleast 72 hrs after placement, curing compound may be used
vi		Cleanliness, provision of chute and arrangement for transportation & placement of concrete.	As agreed / required	С	Visual	100%	IS:456, Tech Specs and Cons	t. Drawings	SR		
x		check for segregation	As agreed / required	С	Visual	100%	IS:456, Tech Specs and Cons	t. Drawings			
7	TEST/CHECK ON RCC STRUCTURE	IN HARDENDED CONDITIONS	required						1	1	
i		Core Test	As agreed / required	A	Physical	As required by NTPC Engineer.	As per IS:456, IS 516, Tech S Drawings	pecs and Const.	SR/LB/ Test Report	V	Acceptable if average equivalent cube strength of the cores is equal to at least 85% of the cube strength of the grade of concrete specified for the corresponding age and no indivisual conc has resul less than 75%
ii		Dimensional check on finished structures & Dimensional tolerances	As agreed / required	В	Measurement	Approved Drawing	As per IS:456, Tech Specs ar	-			
iii		Rebound Hammer test	As agreed / required	A	physical	As required by the NTPC engineer	Tech Specs and Const. Draw	ngs	SR/LB	V	
8 i	REINFORCEMENT STEEL	Physical and Chemical Properties for each lot as per relevant IS codes	As required/ agreed	A	Review of MTC	Each batch of delivery	IS : 1786, IS:432, IS:1566, Te Const. Drawings		MTC	V	Applicable if steel is procured by Contractor
ii		Cutting tolerance	As agreed / required	В	Measurement	Random in each shift	IS : 1852, IS: 432, IS:1786, To Const. Drawings	ech Specs and	SR/LB		Tolerance as per specifications

LOGO	SUPPLIERS NAME AND ADDRESS:	IND	ICATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- I
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SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Form	ord	Remarks
1 	2	3 Freedom form cracks surface flaws, Lamination.	As agreed / required	4 B	5 Visual	6 Random in each shift	/ IS: 1852, IS:432, IS:1786, Tea Const. Drawings	8 sh Specs and	9 SR/LB	D*	10 To be checked at site. Steel collected from source should be free from excessive rust. To be stored as per Technical Specs.
9	PLACEMENT OF REINFORCEMENT S			_			Assessed Drawings, Task Or				
'		Check for bar bending schedule with necessary laps. Spacers & Chairs	As agreed / required	В	Visual & Measurement	Random in each shift	Approved Drawings, Tech Sp Drawings	ecs and Const.	SR		
ii		Check for cover, spacing of bars	As agreed / required	В	Visual & Measurement	Random in each shift	Approved Drawings, Tech Spo Drawings		SR		
111		Check for bending of bars	As agreed / required	В	Visual & Measurement	Random in each shift	Approved Drawings, Tech Spo Drawings		SR		
iv		Check for spacers and chairs after the reinforcement cage is put inside the formwork	As agreed / required	В	Visual & Measurement	Random in each shift	Approved Drawings, Tech Spo Drawings	ecs and Const.	SR		
v		Acceptance of placement od reinforcement before start of concreting		В	Visual & Measurement	beofre start of each concreting	IS : 456/ Drawings & approve Specs and Const. Drawings s		SR		
10	STAGING AND FORMS	start of concreting	required		Weasurement		opecs and const. Drawings s				
i		Materials and accessories	As agreed / required	В	Visual	Once before start of work	As per relevant IS, Tech Spec Drawings	s and Const.	SR		Proper care should be taken in order to combat corrosion. Proper care should be taken while cleaning, moving and stacking the scaffolds
ii		Soundness of staging, shuttering and scaffolding	As agreed / required	В	Visual	Once before start of work	As per manufacturer's spec.ar 3696,4014, 4990, Tech Specs		SR		
iii		Acceptance of formwork before start concreting	. 1	В	Physical / visual	beofre start of each concreting	As per provisions and tolerand		SR		
11 i	EMBEDDED PART (INCLUDING LAYIN	IG OF RAILS & ANCHOR FASTENERS) Position and levels of embedded parts	As agreed / required	В	Physical/ measurement	100%	As per drawing, Tech Specs a	nd Const. Drawings	SR		Exposed surfsce of the embeded parts other than holding down bolts are to be painted with primer ,chlorinated , rubber baed zinc phosphate
ii		Position depth and size of bolt hole	As agreed /	В	Physical/	Random in each shift	As per drawing, Tech Specs a	nd Const. Drawings	SR		
iii		Location verticality of pipe sleeve/opening of bolt hold	required As agreed / required	В	Physical/ measurement	Random in each shift	As per drawing, Tech Specs a	nd Const. Drawings	SR		
iv		Laying of rails under supervision of NTPCs specilised agency.		В	Physical/ measurement	Random in each shift	As per drawing, Tech Specs a	nd Const. Drawings	SR		
v		Welding / tieing of embeddment to reinforce-ment	As agreed / required	В	Physical/ measurement	Random in each shift	As per drawing, Tech Specs a	nd Const. Drawings	SR		
12	PRE-CAST CONCRETE							10	00.40	,	
i		Crushing strength	As required/ agreed	A	Physical	one sample of six cubes per 50 cum or part thereof	Drawings	and Const.	SR/LB	V	a minimum of three specimen shall be tested for 28 days comp. strength
ii		Workmanship free from visual defects	As required/ agreed	В	Physical	100%	Tech Specs and Const. Draw	ings	SR		The precast units shall be free from defects like honeycombing, reinforcement exposure and should have good finish. All relevant tests like workability, cube test shall be carried out as per IS 456-2000 Same as applicable to cast in situ concrete.
iii		Dimension of finish structure	As required/ agreed	В	Measurement	100%	As per IS:456, Tech Specs ar	d Const. Drawings	SR		If the material already tested of the cast-in-situ concrete and part of the same is used for precast concrete, further testing is not required, otherwise testing is required for every 50 Cum. Of Concrete.
iv		Workability	slump test apparatus	В	Physical	one sample every two hrs from mixing plant	IS:1199 &IS:456, Tech Specs Drawings	and Const.	SR/LB		According to the mix design
v		Water cement ratio	As agreed / required	В	Physical	At random at the time of batching	IS:1199 , Tech Specs and Co	nst. Drawings	SR/LB		According to the mix design
vi		Cement content	As agreed / required	В	Physical	At random at the time of batching	IS:1199 /tech spec, Tech Spe Drawings		SR		According to the mix design
vii		Load Test	As agreed / required	A	Physical	5% or as desired by EIC	IS:456/ As decided by NTPC Incharge., Tech Specs and Co		SR	V	These tests shall also be carried out, in case of doubt regarding grade of concrete and poor quality
13 i	JOINTS IN CONCRETE	Check for the joint material - bitumen impregnated fibre board, PVC water stops, Sealing compound, Expanded polystyrene board, Hydrophillic strip, Acrylic polymer etc.	manufacturer Standards		Review of MTC	Each batch of delivery	Tech Specs and Const. Dra 1834, IS122	00	МТС	V	
ï		Acceptance of installation of materials for Joints in concrete	As agreed / required	В	Acceptance	Each installation randomly	As per technical specification drawings	ns and construction			
14 i	DAMP PROOF COURSE	Check for the material - Hot bitumen and water proffing materials etc	As agreed / required	A	Review of MTC	Each batch of delivery at site	Tech Specs and Const. Draw	ings, IS 702	SR	V	
ii		Acceptance of damp proof course	As agreed / required	В	Acceptance	100%	As per technical specification drawings	ns and construction	SR		

SI. No 1 15 G		ITEM : CIVIL WORK	ICATIVE FIEL								
1		SUB-SYSTEM : Foundations, Excavation & Fill, Co Masonry Etc.	oncrete, Building,	QP NO. : REV. NO .: DATE :	:	1 0	PROJECT: PACKAGE: CONTRACT NO.	FLUE GAS DESUL	PHURISA	TION	SYSTEM PACKAGE
1		indooniy Etc.		PAGE :			MAIN CONTRACTOR				
15 G	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
15 G	2	3		4	5	6	7	8	9	D*	10
13 0	GROUTING	Check for the motorial	As sereed (Deview of MTC	Food hotch of delivery		a and construction	00		Charlefox chemical enque regin grante sta
1		Check for the material	As agreed / required	A	Review of MTC	Each batch of delivery	As per technical specification drawings		SR	V	Check for chemical, epoxy, resin grouts etc
i		Check for the type of mix - fluid mix, plastic mix, stiff mix etc.	As agreed / required	В	Physical	Prior to start of work	As per technical specification drawings	is and construction			
iii		Check for the mixing, placement, application and grout pressure	As agreed / required	В	Physical	Random in each shift	As per technical specification drawings	s and construction	SR		
iv		Check for the compressive strength	As agreed / required	A	Physical	Each batch of delivery	As per technical specification drawings	s and construction	SR	V	
v		Acceptance of the grouts	As agreed / required	В	Physical	Each grout section	As per technical specification drawings	s and construction	SR		
16 S	SLIPFORM SHUTTERING										
i		Submission of Slipform Work system to be used	-	В	Submission	Before Comencement of work	As per specifications		SR		
ï		Check for the Slipform shutters	As required	В	Physical	Before Comencement of work	As per specifications		SR		Check for water level system, Controls, Walkways
		Details Positions and arrangement of Jack rods		В	Approval	Before Comencement of work	As per specifications		SR		etc.
iv		Details Positions and arrangement of Jack rods Details of Proposed arrangement for continuous	-	B	Approval Approval	Before Comencement of work	As per specifications		SR		Submitted to Engineer for approval
		readings									Submitted to Engineer for approval
v		Check for All type of openings, Chases, Fixing of Blocks and similar built-up features	As required	В	Physical	100% during execution	Construction Drawings and spe	ecifications	SR		No any type of openings ,chases , blocks other than shown in the construction drawings or approved by Engineer shall be executed in the concrete.
vi		Details of proposed method for concrete curing and	-	В	Approval	Before Comencement of work	Construction Drawings and spe	ecifications	SR		
vii		protection Check of Concrete Curing and Protection	As required	В	Physical	At Random	Construction Drawings and spe	ecifications	SR		Submitted to Engineer for approval Concrete shall not remain uncured for period longe
viii		Check for Sliding Operation	As required	В	Physical	Each Sliding	As per specifications		SR		than 12 hours Rate of Sliding, Delays in sliding, Discontunity or
		Monitoring of Sliding Portion									stop strat sliding to be checked
ix		Progress Height	As required	В	Physical	Six hourly intervals	As per specifications		SR		To be recorded in tabular form and on graphs immediately after each monitoring
x		Centre line in relation to the centers at the base	As required	A	Physical	Six hourly intervals	As per specifications		SR		To be recorded in tabular form and on graphs immediately after each monitoring
xi		Internal wall faces in relation to the concrete at the base	As required	В	Physical	Six hourly intervals	As per specifications		SR		To be recorded in tabular form and on graphs immediately after each monitoring
xii		Wall thickness	As required	В	Physical	Six hourly intervals	As per specifications		SR	\sim	To be recorded in tabular form and on graphs immediately after each monitoring
xiii		Twist	As required	В	Physical	Six hourly intervals	As per specifications		SR	\sim	To be recorded in tabular form and on graphs immediately after each monitoring
xiv		-	Optical Theodolight	В	Physical	Every day in morning	As per specifications		SR		To be recorded in tabular form and on graphs immediately after each monitoring
xv		Check for Tolerances for chimney construction	As required	В	Physical	For every day monitoring	As per specifications		SR		
4.00 B	BRICK MASONARY										
	Test on Bricks										
i		Check for Dimensions , shape	As required/ agreed	A	Measurement/ Physical Test	As per relevant IS Code/ One Sample for 30,000 Nos. or part thereof	IS: 1077, Tech Specs and Cor	nst. Drawings	Inspectio n Report	V	Efflorescence shall be checked at each source.
ï		compressive strength, water absorption, warpage efflorescence.	As required/ agreed	В	Measurement/ Physical Test	As per relevant IS Code/ One Sample for 30,000 Nos. or part thereof	IS: 1077, IS:3495 part I (Com Part II (Water Absorbtion) Par Part IV (War page), Tech Spe	t III(Efflorescence)		V	Preconditioning of brick shall be done as per IS. For comperssive strength, warpage and water absorbtion
2 T		Compressive strength, consistency and water retentivity for each portion of walls, plasters and ceilings.	As required/ agreed	В	Test	At random	IS 2250-1981, Tech Specs and	d Const. Drawings	LB		Cement used in mortar shall confirm to either IS 269: 1976 or IS 455- 1976 sand shall confirm to IS 2116 -1980
3 M	Masonry construction	Acceptance of Workmanship, verticality and alignment	As agreed / required	В	Visual/ Physical	100%	IS 2212, IS 1905 , Tech Specs Drawings	and Const.	SR/LB		
5.00 F	FINISHING AND ALLIED WORKS	ungrimont	required	+ +			Drawings				
1 M	MATERIALS- FINE SAND, SAND FOR PLASTERING										
1		Deleterious Material	As agreed / required	В	Physical	Once per source	IS : 2386 (Part-I &II) & IS :211 Const. Drawings	6, Tech Specs and	SR		
i		Grading	As agreed / required	В	Physical	50 Cum./or part thereof	IS:3150,1542& Apprd. drgs, To Const. Drawings	ech Specs and	SR		Table –I of IS:2116

				TY PLAN					
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Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Format of Record	Remarks
2	3		4	5	6	7	8	9 D*	10
	Galvanized hexagonal wire netting for lath plastering	As agreed / required	В	Review of MTC	Each batch of delivery	, Tech Specs and Const. Dra	wings	SR	
	Check for the thickness and finishing of plaster	As agreed / required	В	Visual/ Measurement	Random in each shift	As per IS 1661, Tech Spec Drawings	s and Const.	SR/LB	
LASTERING			_						
	bond filler , blistering , cracking and crazing , efflorescence and irregularity of surface texture	As agreed / required	в			Tech Specs and Const. Drav	ings, IS: 1661		
	Truness of plastering system	As agreed / required	В	Visual/ Physical	Random in each shift	Tech Specs and Const. Drav	ings	SR	finished plaster surface shall not show any deviation more than 4 mm when checked with straight edge of 2 m length
	Acceptance of Grooves and finishing	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Drav	ings	SR	
TONE GRIT PLASTER/ GRANULAR									
	•	required					-		
		required				-	-		
	Acceptance of Grooves and finishing	As agreed / required	В	Acceptance	100%	Tech Specs and Cor	ist. Drawings	SR	
ATER PROOFING SYSTEM									
		required		of MTC		-			
	Acceptance of water proofing system - Application, fixing, laying	As agreed / required	В	Physical	100%	Tech Specs and Const. Drav	ings	SR	Water pounding test shall be done
ALSE CEILING									
	Check for the Materials - Glass Reinforced Gypsum (GRG), Pre-painted coil coated steel false ceiling system etc.	As agreed / required	A	Physical and MTC Review	Each batch of delivery	As per relevant IS and Tech. Manufacturer's TC	Specs /	-do- √	
	Acceptance of installation	As agreed / required	В	Physical / measurements	Each installation	-do-	1	-do-	All supports , hangers , accessories shall be as per Tech. Specifications/ approved manufacturer's recommendations
	White wash, Distemper and all types of Primer and Paints - Check for Shade, type from brand and	As agreed / required	A	Review of MTC	Each batch of delivery	Tech Specs and Const. Drav	ings	SR/MTC √	Mfr.'s T.C. shall be correlated with the consignment received.
heck for Surface prepration		As agreed / required	В	Physical /visual	Random in each shift	Tech Specs and Const. Drav	ings	SR	
heck for DFT of painted surfaces		As agreed /	В	Physical	Each surface at random	Tech Specs and Const. Drav	ings	SR	
cceptance of painted surfaces		As agreed / required	В	Physical	Each surface at random	Tech Specs and Const. Drav	ings	SR	
HIMNEY PAINTING	·								
	Requirements for Steel Surfaces	As Required	В	Physical	Randomly	Tech Specs and Const. Drawings		SR	No of Coats applied and DFT/WFT to be checked as per specified
	Requirements for Cast Iron Surfaces	As Required	В	Physical	Randomly	Tech Specs and Const. Drawings		SR	No of Coats applied and DFT/WFT to be checked as per specified
	Requirements for Concrete Surfaces	As Required	В	Physical	Randomly	Tech Specs and Const. Drawings		SR	No of Coats applied and DFT/WFT to be checked as per specified
	Material Requirements	As Required	В	Physical	Randomly	Tech Specs and Const. Drawings		SR	Requirement of DFT to be checked as per Specifications. Procurement to be done from approved/acceptable manufacturer/source
	Preparation of Surfaces	As Required	В	Physical	Randomly	Tech Specs and Const.	1	SR	
	Application of Paint	As Required		Physical	Randomly	Tech Specs and Const. Drawings		SR	AS per recommendations by Manufacturer along with Relevant IS Codes and Specification requirements
	ASTERING ONE GRIT PLASTER/ GRANULAR ATER PROOFING SYSTEM USE CEILING AINTING SYSTEM - All surfaces eck for the Materials and accessories eck for Surface prepration eck for DFT of painted surfaces ceptance of painted surfaces	Activity and operation Characteristics / instruments 2 3 Galvanized hexagonal wire netting for lath plastering Check for the thickness and finishing of plaster ASTERING Check for the thickness and finishing of plaster ASTERING Check for defects and the remedial measure for bond filer, blistering, cracking and crazing, efflorescence and irregularity of surface texture Truness of plastering system Acceptance of Grooves and finishing CONE GRIT PLASTER/ GRANULAR TEXTURED COAT FINISH Check for Preparation of surface Check for the material Acceptance of Grooves and finishing Atter PROOFING SYSTEM Check for the material Acceptance of water proofing system - Application, fixing, laying LSE CEILING Check for the Materials - Glass Reinforced Gypsum (GRG), Pre-painted coil coated steel false ceiling system etc. Acceptance of installation Acceptance of installation Acceptance of installation Check for Shade, type from brand and manufacturer as approved by NTPC EIC eck for DFT of painted surfaces ceptance of painted surfaces ceptance of painted surfaces INNEY PAINTING	Activity and operation Characteristics / Instruments 2 3 Galwanized hexagonal wire netting for lath plastering check for the thickness and finishing of plaster As agreed / required ASTERING Check for defects and the remedial measure for bord filler , bitstering , cracking and crazing , efforescence and irregularity of surface texture As agreed / required Truness of plastering system As agreed / required As agreed / required ONE GRIT PLASTER/ GRANULAR TEXTURED COAT FINISH As agreed / required As agreed / required Check for material - Size of chips As agreed / required As agreed / required Acceptance of Grooves and finishing As agreed / required As agreed / required Acceptance of Grooves and finishing As agreed / required As agreed / required Acceptance of Grooves and finishing As agreed / required As agreed / required Acceptance of water proofing system - Application, fixing, laying As agreed / required Reagreed / required LSE CEILING Check for the Materials - Glass Reinforced Gypsum (GRG), Pre-painted coil coated steel false ceiling system etc. As agreed / required Acceptance of installation As agreed / required As agreed / required NUNTING SYSTE	Activity and operation Characteristics / Instruments Class of a	Activity and operation Characteristics / instruments Classet of check of check of check for the thickness and finishing of plaster (check for the thickness and finishing of plaster required) As agreed / B B Review of MTC ASTERNO Check for the thickness and finishing of plaster (check for the thickness and finishing of plaster required) As agreed / B B Visual/ Measurement required B Visual/ Physical ASTERNO Check for defects and the remedial measure for bord filter, bistering, cracking and crazing , effortscore and irrigularity of variace texture As agreed / required B Visual/ Physical Acceptance of Grooves and finishing As agreed / required B Visual/ Physical Check for the material - Check for the material - Size of chips As agreed / required B Physical Acceptance of Grooves and finishing As agreed / required B Physical Physical Acceptance of Grooves and finishing As agreed / required B Physical Physical Acceptance of Grooves and finishing As agreed / required B Physical Physical Acceptance of Grooves and finishing As agreed / required B Physical Physical <t< td=""><td>Activity and operation Characteristics / instruments Class / elsek Type of Check Quantum Of check 2 3 4 5 6 6 Check of the thickness and finabing of plaster in any state entry of check and the remedial measure for population of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing in the remedial measure for bord filter. bissing , and parket in any state entry of the thickness and finabing in the temperature in the temperature of the temperature entry entry in the temperature in the temperature of the temperature entry entry entry. The temperature is the temperature entry entry entry in the temperature in the temperature of temperature entry entry entry entry. The temperature entry entry entry entry in the temperature entry entry entry entry entry in the temperature entry entr</td><td>Activny and operation Characteristics / instruments PAGE: Instruments PAGE: Instruments PAGE: Instruments Main Contractor Reserves Undex Main Contractor Reserves As a greed / Reserves MIC B Reserves MIC B Reserves MIC Reserves MIC As a greed / As a greed / Reserves MIC B Visual Measurement Random in each biff Tech Spaces and Const. Dns Dawing ASTERING Check for defacts and fina memorial measure for boot filter. Distering system As a greed / required B Visual Physical Random in each biff Tech Spaces and Const. Dns Dawing ACCE GRT PLASTERV GEAVELINE DOAT FIRSH ACCE GRT PLASTERV GEAVELINE DOAT FIRSH ACCE GRT PLASTERV GEAVELINE TO CONTENT As a greed / required B Accestrace 100%. Tech Spaces and Const. Dns Dawing Check for Paparation of surface Accestrace of plastering system As a greed / required B Accestrace 100%. Tech Spaces and Const. Dns Dawing Check for Paparation of surface Accestrace of Const and firshing Accestrace of Goros and firshing As a greed / required B Accestrace Accestrace 100%. Tec</td><td>Activity and operation Characteristics / Instruments PAGE : Common Manual Control (Control (Contro) (Contro) (Control (Control (Control (Control (Contro) (Control</td><td>Activity and egenation Characteristics / instrument* PAGE : Deal MAIN Main</td></t<>	Activity and operation Characteristics / instruments Class / elsek Type of Check Quantum Of check 2 3 4 5 6 6 Check of the thickness and finabing of plaster in any state entry of check and the remedial measure for population of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing of plaster in any state entry of the thickness and finabing in the remedial measure for bord filter. bissing , and parket in any state entry of the thickness and finabing in the temperature in the temperature of the temperature entry entry in the temperature in the temperature of the temperature entry entry entry. The temperature is the temperature entry entry entry in the temperature in the temperature of temperature entry entry entry entry. The temperature entry entry entry entry in the temperature entry entry entry entry entry in the temperature entry entr	Activny and operation Characteristics / instruments PAGE: Instruments PAGE: Instruments PAGE: Instruments Main Contractor Reserves Undex Main Contractor Reserves As a greed / Reserves MIC B Reserves MIC B Reserves MIC Reserves MIC As a greed / As a greed / Reserves MIC B Visual Measurement Random in each biff Tech Spaces and Const. Dns Dawing ASTERING Check for defacts and fina memorial measure for boot filter. Distering system As a greed / required B Visual Physical Random in each biff Tech Spaces and Const. Dns Dawing ACCE GRT PLASTERV GEAVELINE DOAT FIRSH ACCE GRT PLASTERV GEAVELINE DOAT FIRSH ACCE GRT PLASTERV GEAVELINE TO CONTENT As a greed / required B Accestrace 100%. Tech Spaces and Const. Dns Dawing Check for Paparation of surface Accestrace of plastering system As a greed / required B Accestrace 100%. Tech Spaces and Const. Dns Dawing Check for Paparation of surface Accestrace of Const and firshing Accestrace of Goros and firshing As a greed / required B Accestrace Accestrace 100%. Tec	Activity and operation Characteristics / Instruments PAGE : Common Manual Control (Control (Contro) (Contro) (Control (Control (Control (Control (Contro) (Control	Activity and egenation Characteristics / instrument* PAGE : Deal MAIN Main

LOGO	SUPPLIERS NAME AND ADDRESS:		CATIVE FIEL		ΤΥ ΡΙ ΔΝ						ANNEXURE- IN
1000		ITEM : CIVIL WORK		QP NO. :		1	PROJECT:				
		SUB-SYSTEM : Foundations, Excavation & Fill, Co Masonry Etc.	ncrete, Building,		:	0	PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESU	LPHURIS/	ATION SYS	STEM PACKAGE
SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Form Rec	ord	Remarks
1	2	3		4	5	6	7	8	9	D* 10	0
	Check for the material/ items for all type of timber, flush doors, Particle doors, wire guage, Aluminium doors, Fire proof doors, windows fittings, Anodized aluminium works, Mortice locks, Automatic operating system etc received at site	Review of MTC / make or/and Physical checks, tests report (if MTC is not available)	As agreed / required	A	Review of MTC/ Physical	for each batch of delivery	Tech Specs and Const. Drawi	ngs	SR	V	
2	Wood work in frames	Wood work in frames - Check for dimensions, surface finish and rebating etc.	As agreed / required	В	Physical	Random for each installation	Tech Specs and Const. Drawi	ngs	SR		
3	Wardrobe shutter and show cases										
i		Check for material as per IS 3087 and 3097 - from NTPC approved source	As agreed / required	В	Physical	one sample for each section for each lot of delivery	Tech Specs and Const. Drawi 3097	ngs, IS 3087 and	SR		
ï		Acceptance of fixing after completion	As agreed /	В	Acceptance	100%	Tech Specs and Const. Drawi	ngs, IS 3087 and	SR	+	
-	Polmoto		required				3098				
4 i	Pelmets	Check for material as per IS 3087/ 3097 - from	As agreed /	В	Physical	one sample for each section for	Tech Specs and Const. Drawi	ngs, IS 3087/ 3097	SR		
		NTPC approved source Acceptance of fixing after completion	required As agreed /	В	Acceptance	each lot of delivery 100%	Tech Specs and Const. Drawi	ngs, IS 3087/ 3098	SR		
5	MS Grills		required								
i		Check for the material for section and weight from NTPC approved source	As agreed / required	A	Physical	one sample for each section for each lot of delivery	Tech Specs and Const. Drawi	ngs	SR	1	
ï		Check for fabrication done at approved workshop	As agreed / required	В	Physical	Random	Tech Specs and Const. Drawi	ngs	SR		
		Acceptance of fixing of MS Grills	As agreed / required	В	Acceptance	Random	Tech Specs and Const. Drawi	ngs	SR		
	brass latch, hydraulic floor springs & door closers, etc	Check for fitting items as per relavent IS codes, tech specifications and BOQ- from NTPC approved source	As agreed / required	В	Physical and acceptance	Five samples for each item for each lot of delivery		-	SR		
	Fitting and fixtures - Aluminium sliding door bolts, tower bolts, pull bolt locks, handles, door stoppers etc.	Check for fitting items as per relavent IS codes, tech specifications and BOQ- from NTPC approved source	As agreed / required	В	Physical and acceptance	Five samples for each item for each lot of delivery	Tech Specs and Const. Drawi	ngs	SR		
8	Fire proof doors	a) Charly for the Fire Breef Deere	A a required/	٨	Review of MTC	Fachlat	As not Tasknisel Cresification	a and anneurad	MTC	1	
		a) Check for the Fire Proof Doors	As required/ agreed	A		Each lot	As per Technical Specification drawings, IS 3614 Part (I &II),	TAC		`	
"		b) Check for DFT and Fire Retardency of Paint	As required/ agreed	В	Physical	Each Door	As per Technical Specification drawings, IS 3614 Part (I &II)		SR/LB		
9	Acceptance of all type fittings after fixing	Acceptance of fittings after completion	As agreed / required	В	Physical and acceptance	Random for each type of fitting	Tech Specs and Const. Drawi	ngs	SR		
8.00	GENERAL STEEL WORK									+ +	
	Check for Material	Review of MTC/ make / Physical checks, tests (if MTC is not available)	As agreed / required	A	Review of MTC for each delivery	For each batch of delivery	Tech Specs and Const. Drawi	ngs	SR	1	
2	Rolling shutters	Obeek for ourfees finish and this increase for inter-	An an	_	Dharden	Dandom fax analy hotely of dot	Tech Onese and Orant P		0.0		
i		Check for surface finish and thickness of plate of rolling shutters of approved make and DFT	As agreed / required	В	Physical	Random for each batch of delivery		0	SR		
ii		Acceptance of rolling shutters after fixing	As agreed / required	В	Physical and acceptance	Random	Tech Specs and Const. Drawi	ngs	SR		
	Steel Glazed doors and T-iron frames sections										
		Check for shape, tolerances, thickness, welding and finishing of sections (Check MTC whereever applicable)	As agreed / required	A	Review of MTC for each delivery	Random for each delivery	Tech Specs and Const. Drawi	5	SR	V	
ï		Acceptance of Steel Glazed doors and T-iron frames sections after fixing	As agreed / required	В	Physical and acceptance	Random for each installation	Tech Specs and Const. Drawi	ngs	SR		
4	Pressed steel pressed frames/ doors										
i		Check for shape, tolerances, thickness, welding and finishing (Check MTC whereever applicable)	As agreed / required	A	Review of MTC for each delivery	Random for each delivery	Tech Specs and Const. Drawi IS2202		SR	V	
ï		Acceptance of Pressed steel pressed doors after fixing	As agreed / required	В	Physical and acceptance	Random for each installation	Tech Specs and Const. Drawi	ngs	SR		
5	Fencing and Gates										

LOGO	O SUPPLIERS NAME AND ADDRESS:	IND	CATIVE FIEL								ANNEXURE- IV
		ITEM : CIVIL WORK SUB-SYSTEM : Foundations, Excavation & Fill, Co Masonry Etc.		QP NO. :		1 0	PROJECT: PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESU	LPHURISAT	FION S	SYSTEM PACKAGE
SI. N	o Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Format Reco		Remarks
	1 2	3		4	5	6	7	8	9		10
i	 i) Check for Materials for fencing and gates 	PVC coated chain link fencing (IS 2720), Welded wire mesh (IS 1566), Reinforced barbed tape galvanised (IS 2629) etc.	As agreed / required	A	Review of MTC	Each batch of delivery	Tech Specs and Const. Drawir	igs	SR/MTC	V	Mfr.'s T.C. shall be correlated with the consignment received.
i	i) Check for alignments, erection painting, DFT etc.		As agreed / required	В	Physical / measurements	Each installation	Tech Specs and Const. Drawing	ngs	SR		Erection shall be as per NTPC Tech. Specs.
i	 Acceptance of the installation and working 		As agreed / required	В	Physical / measurements	Each installation	Tech Specs and Const. Drawing	ngs	SR		Erection shall be as per NTPC Tech. Specs.
6	Galvanised Chicken Wire Mesh	Check for Guage and Dimensions from NTPC approved Source	As agreed / required	В	Acceptance	Random for each delivery	Tech Specs and Const. Drawin	ngs	SR		
9.00	FLOOR FINISHES AND ALIED WO	RKS									
1	Cement Concrete Flooring	Check for execution of concreting	As agreed /	В	Physical	Random in each shift	Tech Specs and Const. Drawin	ngs	SR		
	ii	Check for providing and fixing glass/ PVC strips in	required As agreed /	В	Physical	Random in each shift	Tech Specs and Const. Drawir	ngs	SR		
i		joints Check for laying, polishing, curing, finishing for	required As agreed /	В	Physical	Random in each shift	Tech Specs and Const. Drawir	ngs	SR		
ŕ	v	terrazzo, marble chip flooring Acceptance of lines, levels and finishing	required As agreed /	В	Acceptance	100%	Tech Specs and Const. Drawin	ngs	SR		
			required								-
10.00	SANITORY INSTALLATIONS										
1		Check for size and surface finish of all sanitory items and fixtures from NTPC approved sources, (Check MTC whereever applicable)	As agreed / required	A	Physical / review of MTC	Each lot of delivery as per Specifications	Tech Specs and Const. Drawir	ngs	SR	V	To be procured from NTPC approved source
2		Acceptance of installations of all sanitory items and fixtures	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Drawir	igs	SR		
3	SCI, CI, S&S Pipes & Fittings etc	Check for Work man ship and finish	As agreed /	В	Visual	Random	Tech Specs and Const. Drawir	ngs	SR		
	ii	Check for Unit weight and Dimensions	required As agreed /	В	Physical	Random	Tech Specs and Const. Drawir	ngs	SR		-
i		Hydrostatic test	required As agreed / required	A	Review of MTC for each delivery	Each lot of delivery as per Specifications	Tech Specs and Const. Drawir	ngs	SR	V	
<u>11.00</u> 1	WATER SUPPLY AND ALL TYPES	Check for size and surface finish of all water supply, GI/ MS pipes and fittings, Photo Voltaic Control System etc from NTPC approved sources (Check MTC wherever applicable)	As agreed / required	A	Physical / review of MTC	each delivery as per Specifications	Tech Specs and Const. Drawir	ngs	SR	V	To be procured from NTPC approved source
2		Acceptance of installations of all water supply, GI pipes and fittings	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Drawir	ngs	SR		
3	CI, S&S Pipes & Fittings	Check for Work man ship and finish	As agreed /	В	Visual	Random as per Specifications	Tech Specs and Const. Drawir	nas	SR		
		Check for Unit weight and Dimensions	required	В	Physical	Random	Tech Specs and Const. Drawin	-	SR		-
			As agreed / required					·			
i	····	Hydrostatic test	As agreed / required	A	Physical / review of MTC	Each lot of delivery as per Specifications	Tech Specs and Const. Drawir	iyə	SR	V	
4	Polyethylene Water Storage Tanks										
	i	Check for material of tanks from NTPC approved sources	As agreed / required	A	Physical / review of MTC	Each lot of delivery as per Specifications	Tech Specs and Const. Drawin	ngs	SR	V	
	1	Aceptance for instllation and fitting (IS 12701)	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Drawin	ngs	SR		
10.00											
12.00 1	DRAINAGE AND SANITATION Sanitary appliances			+ +			+		+ +		+
	1	Check for Viterous China, Glazed, ceramic sanitary appliances (Water closets, Wash basins, urinals) etc.	As agreed / required	A	Physical / review of MTC	each delivery as per Specifications	Tech Specs and Const. Drawir	ngs	SR	V	To be procured from NTPC approved source
	II	Acceptance of installation of Viterous China, Glazed, ceramic sanitary appliances (Water closets, Wash basins, urinals) etc.	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Drawir	ngs	SR		
2	SW Pipes and RCC Pipes i	Check for size and surface finish of Pipes from NTPC approved sources	As agreed / required	A	Physical	100% after delivery	Tech Specs and Const. Drawir	ngs, IS458, IS 1536	S SR	V	
	ii	Testing of Joints	As agreed / required	В	Physical	100%	Tech Specs and Const. Drawing	ngs	SR		

LOGO	SUPPLIERS NAME AND ADDRESS:	INDI	CATIVE FIEL	D QUAL	ITY PLAN						ANNEXURE-
		ITEM : CIVIL WORK SUB-SYSTEM : Foundations, Excavation & Fill, Cor Masonry Etc.	ncrete, Building,	QP NO. : REV. NO DATE : PAGE :	.:	1 0	PROJECT: PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESU	ILPHURISA	TION SY	STEM PACKAGE
SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
1	2	3		4	5	6	7	8	9		0
1		Acceptance of installations of Pipes	As agreed / required	В	Acceptance	100%	Tech Specs and Const. Draw	ings	SR		Acceptance tests shall be done as per pecifications
3	CI Pipes, Covers and Frames	Check for CI and SFRC covers and frames as per	As agreed /	A	Physical / review of	Each lot of delivery	Tech Specs and Const. Draw	ings IS 1536 IS	SR	1	
		IS 1726 and IS 12592 from NTPC approved sources (Check MTC whereever applicable)	required	~	MTC	Eduction delivery	12592	lings, 10 1000, 10	OIT	Ň	
ï		Acceptance of installations of CI Pipes, Covers and Frames	As agreed / required	В	Acceptance	1	Tech Specs and Const. Draw	ings	SR		
4	RCC manholes	Acceptance of RCC manholes after completion	As agreed / required	В	Acceptance	1	Tech Specs and Const. Draw	ings , IS 4111	SR		
3.00	FOUNDATION SYSTEM										
1	SHALLOW FOUNDATIONS	Check for the foundation even ation I applies	As required (P	Dhusiaal	Each location		a and construction	0.0		non and lovals to be abcelled
I		Check for the foundation excavation - Location, Layout, size, depth etc	As required / agreed	В	Physical	Each location	As per technical specification drawings	s and construction	SR	√li	nes and levels to be checked
ï		Check for the foundation casting - Layout, Shape, dimensitions, Reinforcement, concreting, curing etc	As required / agreed	В	Physical	Each foundation	As per technical specification drawings	s and construction	SR		nes and levels to be checked. Concrete Grade t be checked as per Mix Design
4.00	SHEETING AND OTHER WORKS										
1	SHEETING AND OTHER WORKS	Check for Material like modular areated panel, A permanently colour coated sheets, metal decking, n pre-engineered buildings, AC sheeting, Fire proof S doors and insulations (all tests as per tehcnical Specifications)	nanufacturer	A	Review of MTC	Each batch of delivery	Tech Specs and Const. Drav	vings	MTC	F a p r)FQP for structural steel shall also be applicable for aluminium door/windows, check for anodisat is per Tech. Spec. 3) Fire proof doors shall be rocured from TAC Approved parties as per elevant IS/Tech. 4) For aluminium cladding grad f alminium to be checked.
2		Check for Storage at Site	As agreed / required	В	Visual	Random in each shift	Tech Specs and Const. Drav	vings	SR		
3		Installation, lap alignment & workmanship.	As agreed / required	В	Visual/ Physical	Random in each shift	Tech Specs and Const. Drav	vings	SR		No gas cutting of sheets acceptable . Profile she vill be kept covered in weather proof storage
4		Installation of lining &insulation ✓ thermal insulationfor wall clading for thickness, density, thermal conductivityn at 50 deg c and all other tests as per IS-8183	As agreed / required	В	Testing	100%	Tech Specs and Const. Drav	vings	SR	√ 8 C	is be approved in weather proof storage stored at accurate height to avoid any exposure of actual water. Principle of first in and first out si he apply for erecting the sheets.
5		Check for the installation, alignments, finishing etc	As agreed / required	В	Visual/ Physical	Random in each shift	Tech Specs and Const. Drav	vings	SR/LB		
6		Fasteners for sheeting work	As agreed / required	В	Review of TC including 1000 hrs sal spray test	t 100%	Tech Specs and Const. Drav	vings	SR/LB		
7		Acceptance of each type of installation	As agreed / required	В	Visual/ Physical	Each installation	Tech Specs and Const. Drav	vings	SR/LB		
	PILING WORK (IF APPLICABLE)							1			
15.1	Execution	100 mm Die Berehele	a security -		Dhusiaal	100%		<u> </u>	00/0		
			s required	AB	Physical Measurement	100%	NTPC Tech. S As per appd. Drawings and te		SR/LB n SR/LB	√ I1 √	f carried out by the contractor
			s required	B	Measurement	Random	IS:2911, as per appd. Draw			v	
iv		Cleaning/Flushing of pile bore A	s required	В	Visual	Random	As per appd. Drawings and te		n SR/LB	V	
v		Size of bore and During boring of pile record A commencement of SPT/ core recovery to ensure socketing length equivalent in terms of the Diameter of the pile below the socketing horizon.	s required	В	Measurement	100%	As per appd. Drawings and te	chnical specification	n SR/LB	~	
vi		n	After receiving the ecommended nix design from pecialist agency,	В	Physical	One for each mix proportion	NTPC tech spec	ification	SR/LB	v	Accessary correction for moisture content and vater absorption according to mix design ecommendation may be carried out during the t nix
vii		Cement content A	s required	В	Physical	Once per shift	As per approved design mix.		SR/LB	J /	At batching plant
vii			s required	B	Measurement	100%	As per approved design mix. As per appd. Drawings and te	echnical specification		V P	w second y plant
ix			SPT & core ecovery	A	Soil data	As per NTPC specifications	As per appd. Drawings and te	chnical specification	n SR	V	
15.2	Testing								00 // -		
i			S:2720	A	Physical / testing Physical	Once per source	As per IS:2720 / te As per NTPC Te		SR/LB SR/LB		Review of test report
		Density check on sample of mud collected from pile S bore bottom	ampie collection	^	riyaldal	As per Tech. Spec.	AS PERMITE TE	on opeo.	SIVLD	√ T S	ests to be done before placing concre- Samples to be collected from pile bore bottom.

LOGO S	SUPPLIERS NAME AND ADDRESS:	IND	ICATIVE FIEL	D QUAL	ITY PLAN						ANNEXURE- IV
		ITEM : CIVIL WORK SUB-SYSTEM : Foundations, Excavation & Fill, C Masonry Etc.	oncrete, Building,	QP NO. : REV. NO DATE : PAGE :	.:	1 0	PROJECT: PACKAGE: CONTRACT NO. MAIN CONTRACTOR	FLUE GAS DESU	JLPHURISA		SYSTEM PACKAGE
SI. No	Activity and operation	Characteristics / instruments		Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
		Slump test of concrete	IS:1199	В	Physical	Every 2 hrs at pouring point of concrete	IS:2911, As per appd. Drawi specification		SR/LB	V	
iv		Cube sampling for works cube test	IS:456	В	Physical	One set of 6 cubes per 50 CuM or part thereof for each grade of concrete per shift whichever is earlier.	IS:2911, As per appd. Drawi specification		SR/LB	V	
v		Initial pile load test, Vertical (Compression), Lateral (horizontal) and pullout (tension).	IS:2911 / as required	A	Testing	100% for 3 nos. for each type or as specified in BOQ / Tech. Spec.	IS:2911, As per appd. Drawi specification		SR/LB	V	In case of compression test method the loading shall be cyclic.
vi		Routine pile tests, compression and horizontal	Calibrated dia gauges etc. as required.		Testing	100% for 0.5% of the total number of piles provided for each type of test/Tech. Spec.	IS:2911, As per appd. Drawi specification		SR/LB	V	Routine Test shall be conducted by direct loading method.
vii		Integrity Tests	PEM	A	Testing	100%	IS:2911, As per appd. Drawi specification and suppl		Test Report	V	CHP
16.0 S	PECIAL ITEMS										
16.1 E	arthing Mat (Grounding System)										
iM	aterial	Earthing mat	As agreed / required	A	EIC Approved source and review of MTC test reports	Each lot of delivery as per /Specifications	As per relevant IS and Tech. S Manufacturer's, IS 3043	pecs /	SR/MTC	V	
ü		Weld sizes & length	Visual/Tape	В	Visual/ Measurement	1	Tech Specs and Const. Drawir	ngs			NTPC approved electrodes shall be used
		D P test	DP test Kit		Physical	10% at random of the offered lot	Tech Specs and Const. Drawing		TR	V	
iv		Earth test	Earthing test kit	A	Physical	1	Tech Specs and Const. Drawin	ngs,	SR	V	
16.2 B	itumen layer for tank foundation				510.4				00/1170		
i	Material	Grade of bitumen	As agreed / required	A	and review of MTC test reports	Each lot of delivery as per Specifications	As per relevant IS and Tech. S	Specs /MTC	SR/MTC	V	
ï	Acceptance and workmanship	Application / workmanship	As agreed / required	В	Physical	Random	Tech Specs and Const. Drawin	ngs	SR		
16.3 C	omposite Aluminium Panels and stru	ictural glazing									
i	Material	Type of aluminium panels / structural glazing / fasteners and fixtures / silicon sealant	As agreed / required		and review of MTC test reports	•	Technical specifications / drav	vings	SR/MTC	V	MTC shall cover all the properties / parameters as per technical specifications
ï	Acceptance and workmanship	Installation / workmanship	As agreed / required	В	Physical	Random	Technical specifications / draw	vings	SR		
\vdash		LEGEND: D * Records, indentified with "Tick" (1)	shall be essentially	included by	supplier in QA docum	nentation.		DOC. NO.: CS-41	40-109-2	REV:	I
		Legend to be used: Class # : A = Critical, B=Major					एनरीपीसी NTPC				
Manufact urer/ Sub- supplier		Categorization Witnessing & Accepting (As per NTPC Category 'A' FQA Engineer in association with Execut Register , TR= Test Report, MTC = Manufacturer's Test	ing Engineer, Cate	gory 'B' Exe	ecuting Engineer, Cate	gory 'C' Executing Engineer ;SR = Site	For NTPC USE				
	Signature	This document shall be read in conjunction with NTPO	C Tech. Specification	ons, BOQ, I	Drawings			REVIEWED BY	APPROV	ED BY	APPROVAL SEAL
	9			,, .							

	SUPPLIERS NAME AND	INI	DICATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- V
	ADDRESS:			QP NO. :		2	PROJECT:				
LOGO		ITEM : STRUCTURAL STEEL WOR	ĸ	REV. NO .	:	0	PACKAGE:	FLUE GAS DESU	LPHURISA	ATION	SYSTEM PACKAGE
		SUB-SYSTEM : FABRICATION & EF	RECTION	DATE :			CONTRACT NO.				
				PAGE :			MAIN CONTRACTOR				
SI. No	Activity and operation	Characteristics / instru	ments	Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
1.00	MATERIALS							-		1	
i		Structural steel procured from NTPC approved sources- Mechanical (YS, UTS, Elg, UT if specified),,and Chemical properties (CE as per IS)		A	Review	For each batch of each section delivered at site	Technical Specification Drawings, IS		SR	V	Correlated MTC shall be verified. In the event of non submission of MTC , sample shall be selected by FQA for testing
2.00	FIT-UP										
2.01		Marking and Cutting	As agreed / required	В	Visual & Measurement	Each plate/ Section	Tech Specs and Cor Approved cutti		SR		
2.02		Match markings for trial assembled components	As agreed / required	В	Physical	Each fit-up	Tech Specs and Co	nst. Drawings	SR		
2.03		Weld Fit Up	As agreed / required	В	Physical	Each fit-up	Tech Specs and Co	nst. Drawings	SR	\checkmark	Edge Preparation/ Gap/ Alignment
3.00	PRE HEATING (wherever	applicable)									
3.01		Pre-Heating Temperature	As agreed / required	В	Measurement	Each pre-heating	Tech Specs and Cor Approved V	0,	SR	\checkmark	
3.02		Post Weld Heat Treatment (PWHT), if required	As agreed / required	A	Time & Temperature	Each PWHT	Tech Specs and Cor Approved V		SR	\checkmark	
4.00	WELDING REQUIREMEN	TS			-						
4.00	WELDING REQUIREMEN	PQR and Welder's Qualification	As agreed / required	A	Physical	Each welder	Approved WPS/ PQR, / IX. Tech Specs and Cor		Test Report	\checkmark	
4.02		Welding consumables	As agreed / required	В	Physical	Random in each shift	Approved WPS/ Owner of Electrodes.		SR	\checkmark	
4.03		Sequence of welding	As agreed / required	В	Physical	Random in each shift	Tech Specs and Cor Agreed sch		SR		
4.04		Removal/ grinding of temporary attachments	As agreed / required	В	Measurement	All cleats/ attachments	Tech Specs and Const 7215/Approved Drg.	. Drawings, IS-	SR		
4.05		Completeness after welding- Dimensions/ distortion	As agreed / required	В	Visual	Each structure component	Tech Specs and Co	nst. Drawings	SR		
		DESTRUCTIVE TESTING									
	Fillet Welds										
5.01.01		Visual	As required/ agreed	В	Visual/ Measurement	Each welded joint	As per technical spec construction d		SR		As per requirement of Owner Engineer
5.01.02		Macro-Etch Examination	As required/ agreed	В	Physical	Main fillet weld with min one joint per built up beam, columns and crane girders	As per technical spect construction d		SR	\checkmark	

	SUPPLIERS NAME AND	IN	DICATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- V
	ADDRESS:	ITEM : STRUCTURAL STEEL WOR	RK	QP NO. :		2	PROJECT:				
LOGO				REV. NO .	:	0	PACKAGE:	FLUE GAS DESU	LPHURIS/	ATION	SYSTEM PACKAGE
		SUB-SYSTEM : FABRICATION & EF	RECTION	DATE : PAGE :			CONTRACT NO. MAIN CONTRACTOR				
SI. No	Activity and operation	Characteristics / instru	monto	PAGE : Class# of	Type of Check	Quantum Of check	Reference Document	Accontance	Forma	*	Remarks
51. NO	Activity and operation	Characteristics / instru	uments	check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
5.01.03		Dye Penetration Test (DPT)	As required/	В	Physical	25% weld length of tension member of crane girder- For crane girder	As per technical spe	cifications and	SR		
			agreed			5% of Weld length with min. 300mm at each location - Except Crane Girder, for all other Fillet Welds	construction d			V	
	Butt Welds										
5.02.01		Visual	As required/ agreed	В	Visual	Random in each shift	As per technical spectrum construction d		SR		
5.02.02		Dye Penetration Test		В	Physical	100% DPT after back gouging on all butt welds except for coal			SR		All butt welds to be back gouged before DPT
			As required/ agreed			bunker bins 10% DPT after back	As per technical spectruction d				
						gouging-For coal bunker bins					
5.02.03		Mechanical testing on production test coupons	As required/ agreed	A	Physical	Min. one joint per built up beams, coloums and crane girder.	As per technical spected construction d		SR		Test on production test coupons
5.02.04		Radiography Test (RT)	As required/ agreed	A	Physical	100% RT on butt welds of tension flange (bottom flange) of crane girders 5% spot RT on butt welds / at inaccessible locations UT on butt welds- For coal bunker bins 10% RT weld length of	As per technical spection d		SR	~	In case of failure of any welds in SPOT/RT or UT the % of retesting shall be doubled at that particular location. Acceptance criteria of NDT on welds shall be as per AWS D1.1. Wherever RT is not feasible UT to be carried out with the approval of the Engineer
5.03	Full Penetration Welds (0)ther than butt welds)				each welder on butt welds, except for crane girders and coal bunk					
5.03.01		Ultrasonic Testing (UT)		A	Physical	100% UT on the web			IR	+	In case of failure of any welds in
0.00.01			As required/ agreed		- Hysical	to flange joint of crane girder 10% UT on other full penetration joints	As per technical spect construction d			V	SPOT/RT or UT the % of retesting shall be doubled at that particular loaction. Acceptance criteria of NDT on welds shall be as per AWS D1.1.

	SUPPLIERS NAME AND	IN		QUALI	TY PLAN						ANNEXURE- V
	ADDRESS:	ITEM : STRUCTURAL STEEL WO	RK	QP NO. :		2	PROJECT:				
LOGO				REV. NO .	:	0	PACKAGE:	FLUE GAS DESU	LPHURISA	TION	SYSTEM PACKAGE
		SUB-SYSTEM : FABRICATION & E	RECTION	DATE :			CONTRACT NO.				
				PAGE :			MAIN CONTRACTOR				
SI. No	Activity and operation	Characteristics / instru	uments	Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Format Recor		Remarks
1	2	3		4	5	6	7	8	9	D*	10
	NON DESTRUCTIVE AND D	ESTRUCTIVE TESTING FOR CHIMN	EY STEEL LINER								
i		Visual examination	As required/ agreed	В	Visual	100%	As per technical spec construction drawings, IS		SR	V	As per requirement of NTPC Engineer
ii		DPT	As required/ agreed	В	Physical	100%	As per technical spec construction drawings, IS		IR	V	
iii		RT	As required/ agreed	A	Physical	10% FOR SHOP BUTT WELD AND 15% FOR SITE BUTT WELDS	As per technical spec construction drawings, IS				
6.00	FOUNDATION CHECKS										
6.01		Dimensions and levels	As agreed / required	В	Physical/ Measurement	Each Foundation	Tech Specs and Const.	Drawings	SR	\checkmark	Shape, lines (including diagonal checks)
6.02		Foundation Bolts and Embedments	As agreed / required	В	Physical/ Measurement	Each Foundation	Tech Specs and Const.	Drawings	SR	\checkmark	Measurement of Verticality, Levels, pitch distance
7.00	PRE-ASSEMBLY CHECK										
7.00	FRE-ASSEMBLT CHECK	Punch Erection marks and		В	Visual/ Physical	Each structural					Markings for -
7.01		match marks on members	As agreed / required	В		member	Tech Specs and Const.	Drawings			Assembly designation, Part number, Weight, Any other important identifications.
7.02		Pre-assembly as per match mark	As agreed / required	В	Visual/ Physical	Each structural member	Tech Specs and Const.	Drawings			
7.03		Camber, sweep and total length after trial assembly of structure.	As agreed / required	В	Visual/ Physical	Each structural member	Tech Specs and Const.	Drawings	SR	\checkmark	
7.04		Control assembly check at shop	As agreed / required	В	Visual/ Physical	Every first and tenth set of identical structure	Tech Specs and Const.	Drawings			
0.00	ERECTION CHECKS										
8.00 8.01	ERECTION CHECKS	Alignment, slopes, level, tolerances of erected member	As agreed / required	В	Measurement	Each structural member	Tech Specs and Const.	Drawings	SR		
8.02		Tightening of bolts including foundation bolts with lock nuts	As agreed / required	В	Visual/ Physical	Each structural member	Tech Specs and Const.	Drawings	SR		
8.03		Acceptance of erected structure	As agreed / required	В	Visual/ Physical	Each erected structure	Tech Specs and Const. 7215 and IS 12843	Drawings, IS	SR	\checkmark	
9.00	INSTALLATION AND ALIGN										
i		Submission of Installation/ Erection Scheme/ methodology for all structures	-	В	Approval	Once prior to erection of each structure	Approved drawings Specifications	and Technical	SR	V	
ii		Check for Erection Marks	-	В	Visual	100%	Approved drawings	and Technical	SR		
		Check for Installation of Steel Liners	As required	В	Visual/ Acceptance	100%	Approved drawings Specifications	and Technical	SR		
iv		Check for Site Joints	As required	В	Visual/ Acceptance	100%	Approved drawings Specifications	and Technical	SR		
v		Check for Installation of Inlet Transition Ducts	As required	В	Visual/ Acceptance	100%	Approved drawings Specifications	and Technical	SR		

	SUPPLIERS NAME AND	INC	DICATIVE FIEL		TY PLAN						ANNEXURE- V
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LOGO				REV. NO .	:	0	PACKAGE:	FLUE GAS DESU	LPHURISA	TION	SYSTEM PACKAGE
		SUB-SYSTEM : FABRICATION & ER	ECTION	DATE : PAGE :			CONTRACT NO. MAIN CONTRACTOR				
SI. No	Activity and operation	Characteristics / instru	ments	Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
vi		Check for Installation of Insulations and Expansion Compensators	As required	В	Visual, Physical, Acceptance	100%	Approved drawings Specifications	and Technical	SR		Each layer of expansion Compensator tobe checked at shop for thickness, unit weight, tensile strength & elongation along with temp. withstandability for composite joints
vii		Ensure the Erection of all steel structures along with permissible tolerances and their acceptance	As required	В	Visual/ Acceptance	100%	Approved drawings Specifications	and Technical	SR		
viii		Check and approval for Dismantling, Modification and Re-erection, if required for any reason	As required	В	Visual/ Acceptance	100%	Approved drawings Specifications	and Technical	SR		
10.00	PAINTING SYSTEM										
10.01		Paining Materials and accessories	As agreed / required	A	Review of MTC	Each batch of delivery	Tech Specs and Const.	Drawings	SR/MTC	\checkmark	Mfr.'s T.C. shall be correlated with the consignment received.
10.02		Surface prepration	As agreed / required	В	Physical /visual	Random in each shift	Tech Specs and Const. Relevant code/ standard		SR	\checkmark	
10.03		DFT of paint - Over steel surface	As agreed / required	В	Physical	Each surface at random	Tech Specs and Const.		SR	\checkmark	
10.04		Acceptance of painted surfaces	As agreed / required	В	Physical	Each surface at random	Tech Specs and Const.	Drawings	SR		
11.00	PERMANENT BOLTS AN	D NUTS AND WASHERS									
11.01		Material	As agreed / required	A	Physical and MTC Review	Once for each lot of delivery	Tech Specs and Const.	Drawings	SR/MTC	V	Permanent mild steel Bolts, mild steel Nuts, Mild steel Washers, High strength structural Bolts, Washers-Dimensions, properties, storage along with MTC
11.02		Contact surfaces before bolting	As agreed / required	В	Physical	Random before asembly for bolting	Tech Specs and Const. 4000	Drawings, IS	SR		
11.03		Inspection of the assembled bolts	As agreed / required	В	Physical	Randomly in each shift for assembeled bolts	Tech Specs and Const. 4000	Drawings, IS	SR		
11.04		Tensioning	As agreed / required	В	Physical	Randomly during snug tight test and after full tensinoning	Tech Specs and Const. 4000	Drawings, IS	SR	\checkmark	
11.05		Acceptance of installed bolts	As agreed / required	В	Physical	Each bolt	Tech Specs and Const.	Drawings	SR		
12.00	STAINLESS STEEL HAND										
12.00	STAINLESS STEEL HANL	Material	As agreed / required	A	Physical/MTC Review(In case procured by contractor)	Once for each lot of delivery	Tech Specs and Const.	Drawings	SR/MTC	\checkmark	Also check grade of steel
12.02		DPT for welding	As agreed / required	A	Physical	Random for each fabrication	AWS D1.1 / 'Tech Spece Drawings	s and Const.	SR/LB	\checkmark	WPS shall be submited for Owner approval , electrodes used shall be as specified in WPS

	SUPPLIERS NAME AND	IN	DICATIVE FIEL	D QUALI	TY PLAN						ANNEXURE- V
	ADDRESS:	ITEM : STRUCTURAL STEEL WO		QP NO. :		2	PROJECT:				
LOGO		ITEM : STRUCTURAL STEEL WO	ĸĸ	REV. NO .	:	0	PACKAGE:	FLUE GAS DESU	LPHURIS	ATION	SYSTEM PACKAGE
		SUB-SYSTEM : FABRICATION & E	RECTION	DATE :			CONTRACT NO.				
				PAGE :			MAIN CONTRACTOR				
SI. No	Activity and operation	Characteristics / instru	uments	Class# of check	Type of Check	Quantum Of check	Reference Document	Acceptance Norms	Forma Reco		Remarks
1	2	3		4	5	6	7	8	9	D*	10
12.03		Acceptance of stainless steel hand rails	As agreed / required	В	Physical	Each installation	Tech Specs and Const.	Drawings	SR		
13.00	PTFE SLIDING BEARING	S AND ELASTOMERIC BEARING	S								
13.01		Material from approved source	As agreed / required	A	Physical and MTC Review	Once for each lot of delivery	Tech Specs and Const.	Drawings	SR/MTC	\checkmark	
13.02		Acceptance of installation of bearings	As agreed / required	В	Physical	Each installation	Tech Specs and Const.	Drawings	SR		
		LEGEND: D * Records, indentified	with "Tick" (√) shall	be essential	lly included by supp	blier in QA		DOC. NO.:			-
		Legend to be used: Class # : A = C	ritical, B=Major, C=	Minor; SR,	TR, MTC, LB						
Manufact urer/ Sub- supplier	Main-supplier	Categorization Witnessing & Acceptir Category 'A' FQA Engineer in associa Executing Engineer ;SR = Site Regist	ng (As per Owner QA ation with Executing	&I System) Engineer, Ca	ategory 'B' Execution		For Owner USE				
1	Signature	This document shall be read in conju	nction with Owner Te	ech. Specifica	ations, BOQ, Draw	ings	1	REVIEWED BY	APPROV	ED BY	APPROVAL SEAL

E-TENDER NUMBER - PSER:PUR:PMX:380(IX):057(ENQ:22:PP:0015:PUR:74)

DATE: 30/09/2022



POWER SECTOR- EASTERN REGION

बी एव डे एन मिर्मुहिर PS-ER	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SUB-CONTRACTORS (GENERAL)	Doc. No.: HSEP:14-ER Rev.: 00 Date: 25.04.19 Page 2 of 162

DOCUMENT ISSUE SHEET

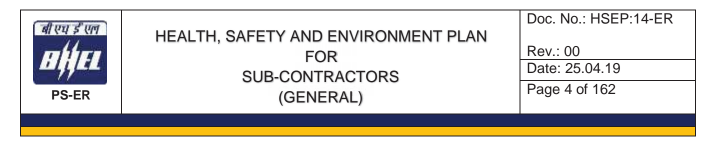
	PREPARED BY	APPROVED BY
NAME	Saswajeet Rout	
DESIGNATION		
SIGNATURE		Pradip Digitally signed by Pradip Ghosh DN: cn=Pradip Ghosh, o=BHEL, ou=HSE-PSER, email=pradipg@bhelpser.co.in, c=IN Date: 2019.06.15 13:02:14 +05'30'
ISSUED BY:		
ISSUED TO:		
COPY NO:		
DATE OF ISSUE:		

THIS PLAN SUPERSEDES THE STANDARD HSE PLAN

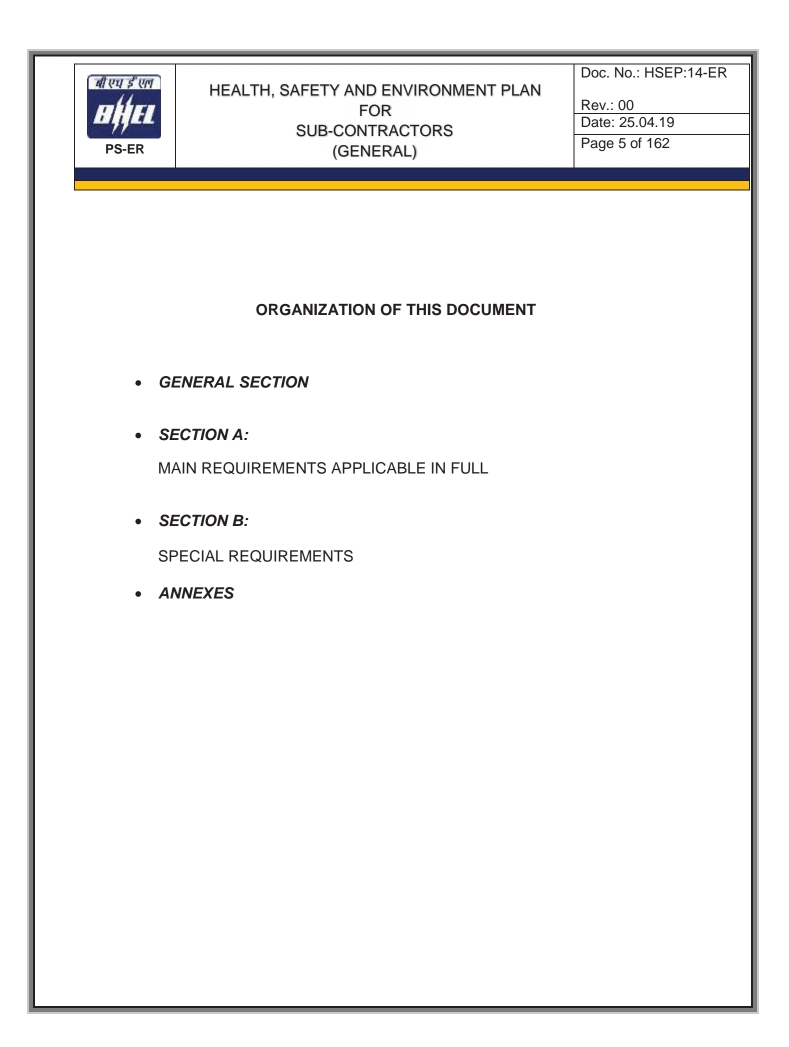


HSE PLAN FOR SITE OPRATIONS BY BHEL'S SUBCONTRACTORS AT A GLANCE

H	SIGNING OF MOU				
BEFORE START	requirement- Statutory 1.5% (as sp and BHEL's Amount of release), b	Agree to accept BHEL's decision on release of 1.5% (as specified in the contract) of Gross bill Amount or part thereof or otherwise (non- release), based on our HSE performance as evaluated by BHEL during the execution period			
	HSE ORGANIS/				
PLAN	Manpower • 1 (one) safety officer for every 300 workers or part thereof • 1(one) safety-supervisor for every 150 workers • 1(one) safety-steward/ supervisor for every 50 workers As per Cl. 7.1	 HSE Roles and responsibilities All employees as per 7.2.1 Site In-charge & Package In- charges- As per clause 7.2.2 Safety officer- As per clause 7.2.3 			
	HSE Plannin for Man, Machinery / Equipm	-			
	HSE INFRASTUCTURE				
PROVIDE	 PPEs Drinking Water Washing Facilities Latrines and Urinals Provision of shelter for rest Medical facilities 	 Canteen facilities Labor Colony Emergency Vehicle Pest Control Scrapyard Illumination Crèches (if required) 			
	HSE TRAINING , AWARENESS & PROI	MOTION			
TRAIN	Training Induction training Height work and other critical areas Tool Box talk & Pep Talk Job Specific Training	Awareness & Promotion Posters & Signage Emergency Contact/Information Display Banner Competition & Awards			
	HSE COMMUNI	CATION			
COMMUNICATE	Incident Reporting Accident- Fatal, Major & Minor Property damage Near Miss Safety Performance Reporting 	Event Reporting Celebrations Training Medical camp Motivational Activities 			



	SAFETY DURING WORK EXECUTION					
	PERMIT TO WORK Height work (above 2 meters), Hot Work, Heavy Lifting, Confined Space, Radiography, Excavation (More than 1.22 meters), Lockout / Tag out					
	OPERATIONAL CONTROL					
EXECUTE SAFELY	 Welding, Gas Cutting Grinding Rigging, Signaling Cylinder- Storage & Movement Demolition work T&Ps Chemical Handling Electrical works Painting Hoisting appliance Hard Barricading HOUSE KEEPING WASTE MANGEMENT TRAFFIC MANAGEMENT					
	EMERGENCY PREPAREDNESS AND RESPONSE PLANNING					
CHECKS	HSE AUDITS & INSPECTION • Daily Checks • Inspection of Cranes & Winches • Inspection of Height work • Inspection of Welding and Gas • Inspection of PPEs • Inspection of elevators etc. • Inspection of T & Ps • Inspection of elevators etc.					
	HSE PERFORMANCE EVALUATION PARAMETERS					
NON CONFORMANCE	PENALTY for NON CONFORMANCE Refer Clause 16 Incremental penalty For repeated violation by the same person, the penalty would be double of the previous penalty For repeated fatal incident in the same contract / package, incremental penalty to imposed. The subcontractor will pay 2 times the penalty compared to the previously pa in case there are repeated cases of fatal incidents under the same subcontractor for t same package in the same unit.					
	COMPENSATION TO ACCIDENT VICTIMS Refer Clause 17 Employee Compensation Act, 1922 Other Acts and Guidelines relevant to employee compensation					



बाएप इ मिन्नि PS-EF	FOR SUB-CONTRACTORS	Rev.: 0	5.04.19
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GENERAL

OWER S	HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SUB-CONTRACTORS (GENERAL)	Doc. No.: HSEP:14-ER Rev.: 00 Date: 25.04.19 Page 9 of 162
	1. PURPOSE	
1.0	The purpose of this HSE Plan is to provide for the systemat prevention and control of general workplace hazards, specific job and environmental impacts that may arise from foreseeable cond servicing of industrial projects and power plants.	hazards, potential hazards
1.1	This document shall be followed by BHEL's Sub-Contractors at sites. In case BHEL has contractual HSE obligations towards cust followed in conjunction with (BHEL's) customer specific requireme systems, controls and checks of both are implemented in letter and	tomer, this document will be nts, ensuring that applicable
1.2	In case the customer has any specific requirement, the same is to b financial inclusion.	e fulfilled but may not include
1.3	This document shall be followed unless otherwise mentioned in contract) or elsewhere in NIT or contract documents. This supersed	
1.4	Although every effort has been made to make the procedures statutory requirements, in case of any discrepancy relevant st	•

2. SCOPE

followed.

The document is applicable on all activities and assets including managerial, supervisory, professional, technical, clerical and other workers including contract laborers; and equipment operating under the control of BHEL's Subcontractors at all installation / servicing activities of BHEL Power Sector as per the relevant contractual obligations.



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3. OBJECTIVES

The HSE Plan reflects that BHEL places high priority upon the Occupational Health, Safety and Environment at workplaces. The Sub-contractor shall:

Health & Safety

• Prevent injury and ill health of all persons at site ('Persons' refers to all personnel including managerial, supervisory, professional, technical, clerical and other workers including contract laborers)

Environment

• Prevent pollution to environment and ensure protection of environment taking into account interested party concern and conservation of resources and reduction of wastage

Legal Requirements

• Comply at all times with the relevant statutory and contractual HSE requirements.

Planning & Resources

- Ensure that all work planning takes into account all persons that may be affected by the work.
- Ensure timely provision of resources to facilitate effective implementation of HSE requirements.

Competency, Training & Awareness

- Provide trained, experienced and competent personnel. Ensure medically fit personnel only are engaged at work.
- Provide all personnel with adequate information, instruction, training and supervision on the safety aspect of their work.

Maintenance of Equipment

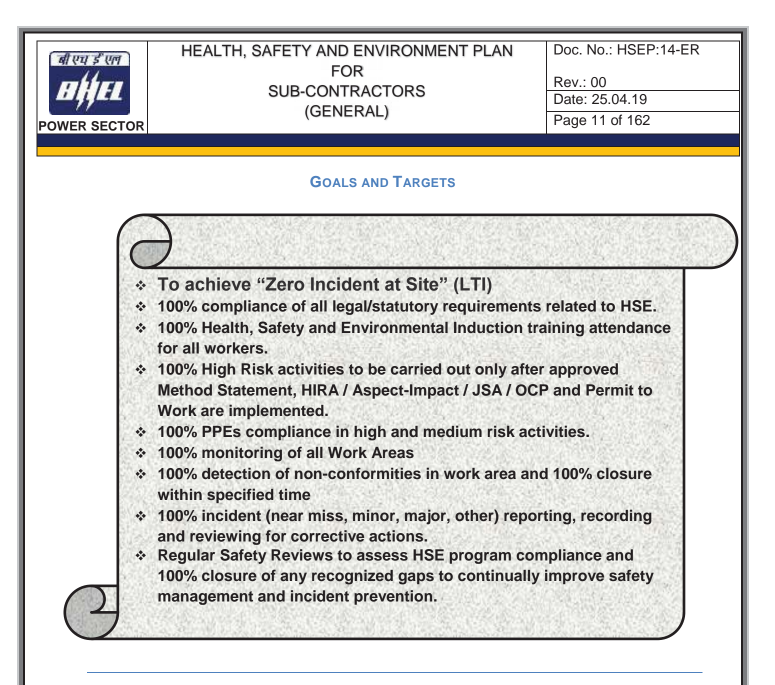
• Ensure fitness testing of all T&Ps. Lifting appliances like cranes, chain pulley blocks etc. are certified by competent authority.

Safety during Operations

- Provide and maintain plant, places and systems of work that are safe and without risk to health and the environment.
- Effectively control, co-ordinate and monitor the activities of all personnel on the Project sites including subcontractors in respects of HSE.
- Establish effective communication on HSE matters with all relevant parties involved in the Project works.

HSE Improvement

- Capture the data of all incidents including near misses, process deviation etc. Investigate and analyze the same to find out the root cause
- Ensure timely implementation of correction, corrective action.
- Ensure continual improvement in HSE performance



4. REFERENCES

- 1. ALL CONTRACTUAL HSE REQUIREMENTS INCLUDING THIS DOCUMENT
- 2. ALL APPLICABLE ACTS, RULES & REGULATIONS
- 3. BHEL POWER SECTOR HSE MANAGEMENT SYSTEM
 - I. HSE PROCEDURES (13.1.1)
 - II. WORK PERMITS (See Clause 13.1.2)
 - III. OPERATIONAL CONTROL PROCEDURES (See Clause 13.1.3)
 - IV. FORMATS (See Clause 21)
- 4. BHEL CORPORATE STANDARD PPE GUIDELINES
- 5. RELEVANT INDIAN STANDARDS FOR SAFETY (See Annexure 02)

(Note: Wherever, the date or revision number of a document is not mentioned, latest revision is implied)



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5. BHEL HEALTH, SAFETY & ENVIRONMENT POLICY:

In BHEL, Health, Safety and Environment (HSE) responsibilities are driven by our commitment to protect our employees and people we work with, community and environment. BHEL believes in zero tolerance for unsafe work/non-conformance to safety and in minimizing environmental footprint associated with all its business activities. We commit to continually improve our HSE performance by:

- Developing safety and sustainability culture through active leadership and by ensuring availability of required resources.
- Ensuring compliance with applicable legislation, regulations and BHEL systems.
- Taking up activities for conservation of resources and adopting sound waste management by following Reduce/Recycle/Reuse approach.
- Continually identifying, assessing and managing environmental impacts and Occupational Health & Safety risks of all activities, products and services adopting approach based on elimination/substitution/reduction/control.
- Incorporating appropriate Occupational Health, Safety and Environment criteria into business decisions, design of products & systems and for selection of plants, technologies and services.
- Imparting appropriate structured training to all persons at workplace and promoting awareness amongst customers, contractors and suppliers on HSE issues.
- Reviewing periodically this policy and HSE Management Systems to ensure its relevance, appropriateness and effectiveness.
- Communicating this policy within BHEL and making it available to interested parties.

Atul Sobti Chairman & Managing Director



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6. TERMS AND DEFINITIONS

6.0 INCIDENT

Work- related or natural event(s) in which an injury or ill health (regardless of severity) or fatality, damage to property/environment occurred, or could have occurred.

6.1 NEAR MISS

An incident where no ill health, injury, damage or other loss occurs, but it had a potential to cause, is referred to as "Near-Miss incident".

6.2 MAN-HOURS WORKED

The total number of employee hours worked by all employees including subcontractors working in the premises.

It includes managerial, supervisory, professional, technical, clerical and other workers including contract laborers.

Man-hours worked shall be calculated from the payroll or time clock recorded including overtime. When this is not feasible, the same shall be estimated by multiplying the total mandays worked for the period covered by the number of hours worked per day. The total number of workday for a period is the sum of the number of men at work on each day of period. If the daily hours vary from department to department separate estimate shall be made for each department and the result added together.

6.3 FIRST AID CASES (FAC)

First aid cases include:

- 1. Visit to a physician or a licensed health care professional solely for observation or counselling
- 2. Conduct of diagnostic procedures like X rays, blood test including the prescription medications used solely for diagnostic purposes (e.g. eye drops to dilate eyes)
- Using a non-prescription medicine at non-prescription strength (for medication available in both prescription and non-prescription form as recommendation by a physician or other licensed health care professional to use a non-prescription medication at prescription strength is considered medical treatment for record keeping purposes};
- 4. Administering tetanus immunizations (other immunizations, such as Hepatitis B vaccine or rabies vaccine, are considered medical treatment);
- 5. Cleaning, flushing or soaking wounds on the surface of the skin;
- Using wound coverings such as bandages, Band-Aids TM, gauze pads, etc.; or using butterfly bandages or Steri-Strips TM (other wound closing devices such as sutures, staples, etc., are considered medical treatment);
- 7. Using hot or cold therapy;
- 8. Using any non-rigid means of support, such as elastic bandages, wraps, non-rigid back belts, etc. (devices with rigid stays or other systems designed to immobilize parts of the body are considered medical treatment for record-keeping purposes);



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- 9. Using temporary immobilization devices while transporting an accident victim (e.g., splints, slings, neck collars, back boards, etc.).
- 10. Drilling of a fingernail or toenail to relieve pressure, or draining fluid from a blister;
- 11. Using eye patches;
- 12. Removing foreign bodies from the eye using only irrigation or a cotton swab;
- 13. Removing splinters or foreign material from areas other than the eye by irrigation, tweezers, cotton swabs or other simple means;
- 14. Using finger guards;
- 15. Using massages (physical therapy or chiropractic treatment are considered medical treatment for recordkeeping purposes); or
- 16. Drinking fluids for relief of heat stress.

No other treatments are considered first aid.

6.4 MEDICAL TREATMENT CASES (MTC)

An incident involved with an injury or illness that needs medical attention beyond First-aid as per 6.3 above.

6.5 Dangerous Occurrence is defined as:

(1) Collapse or failure of lifting appliances or hoist or conveyors or other similar equipment/machine;
(2) Collapse or failure of a crane, derrick, winch, hoist or other appliance used in raising or lowering persons or goods or any part thereof, or the overturning of a crane;

(3) Explosion or fire causing damage to the structure of any room or place in which persons are employed, or to any machine or plant, resulting in the complete suspension of ordinary work;

(4) Electrical short circuit or failure of electrical machinery, plant or apparatus, attended by explosion or fire, causing structural damage involving its stoppage or disuse;

(5) Explosion of a receiver or container used for the storage at a pressure greater than atmospheric pressure of any gas or gases (including air) or any liquid or solid resulting from the compression of gas;

(6) Collapse in whole or part from any cause whatsoever of any roof, wall, floor, Structure or foundation forming part of the construction site in which persons are employed;

(7) Total or partial collapse of any overburden, face, tip or embankment on the Construction site;

(8) The overturning of, or collision with any object by any bulldozer, dumper, excavator, grader, lorry or shovel loader, or any mobile machine used for the handling of any substance on the construction site.

- 6.6 **Fire**: Except Dangerous occurrence, any incident involving fire.
- 6.7 **Property Damage**: Except Dangerous Occurrences and Fire, any incident of property (materials, building, equipment etc) getting damaged.

6.8 TYPE OF INCIDENT / ACCIDENT & THEIR REPORTING:

The categories of Incident / accident are as follows:

Non-Reportable Cases or NON-LTI: (Including First-aid cases as per 6.3 and MTC as per 6.4)

Minor: In this case the injured person resumes duty within 48 hours of incident.



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Reportable Cases (LTI or Loss Time Injury Cases):

Major: In this case the injured person is disable for 48 hours or more and is not able to perform his duty. (as per IS 3786). It includes fatality.

All incidents must be reported orally immediately and in writing within 24 hours of time of incident. However, in case of fatality, it shall be reported to the statutory authority within prescribed timeline through proper channel. Internal reporting shall be done within 6 hours of time of the incident

6.9 TOTAL REPORTABLE FREQUENCY RATE

Frequency rate is the number of Reportable Lost Time Injury (LTI) per one Million Man hours worked. Mathematically, the formula read as: Number of Reportable LTI x 1.000.000 Total Man Hours Worked

6.10 SEVERITY RATE

Severity rate is the Number of days lost due to Lost Time Injury (LTI) per one Million Man hours worked. Mathematically, the formula reads as: Days lost due to LTI x 1,000,000 Total Man Hours Worked

6.11 FREQUENCY SEVERITY INDEX (FSI)

Frequency Severity Index, FSI = $\sqrt{FR*SR/1000}$

6.12 **INCIDENCE RATE**

Incidence Rate is the Number of LTI per one thousand manpower deployed. Mathematically, the formula reads as: Number of LTIx1000 Average number of manpower deployed

6.13 JOB SAFETY ANALYSIS

A job safety analysis (JSA) is a procedure which helps integrate accepted safety and health principles and practices into a particular task or job operation. In a JSA, each basic step of the job is to identify potential hazards and to recommend the safest way to do the job. Other terms used to describe this procedure are job hazard analysis (JHA) and job hazard breakdown.



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6.14 SAFETY WALK

It's a walk (conducted periodically) by an official through a portion or whole of a site as an HSE officer, noting down HSE observations, speaking to concerned workmen and supervisor on observation, recording and reporting to in charges of agencies, getting the same rectified with personal follow up - to send out a strong message on Management's commitment to safety.

6.15 HEAVY & COMPLEX LIFTING

A heavy and complex lifting activity includes:

- 1. Lifting above 50 Tons
- 2. Tandem Lifting using multiple cranes
- 3. Total load exceeding 75% of capacity of crane
- 4. Lift of unusual difficulty or geometry or rigging
- 5. Lift over operating units
- Any other lift as decided by site HSE / Erection
 In any case, Job Safety Analysis to be carried out for any lift above 5 Tons.

6.16 SAFETY COMMITTEE

As per the BOCW, Safety Committee shall be constituted if there are more than five hundred or more construction workers are employed at any site. As per the Factories Act, 1948 it is for 250 workers. It shall be represented by equal number of representatives of employer and construction workers.

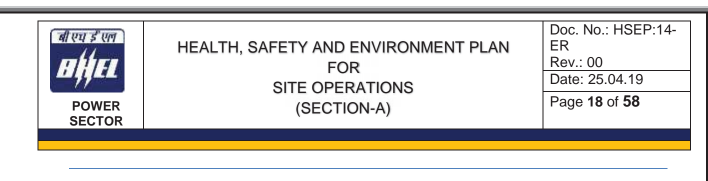
6.17 NIGHT WORK

Work conducted after sunset when only a fraction of total manpower is available

Section-A

Main Requirements

(Applicable in Full)



7. HSE ORGANISATION

7.1 DEPLOYMENT

7.1.1 Minimum Number (Availability per contract / package per Working Shift)

7.1.1.1 HSE Officer	7.1.1.2 HSE Supervisor	7.1.1.3 HSE Steward / Observer
1 per 300 workers or part thereof as a minimum or as mandated by applicable legal requirements, whichever more stringent	1 per 150 workers or part thereof	1 per 50 workers or part thereof

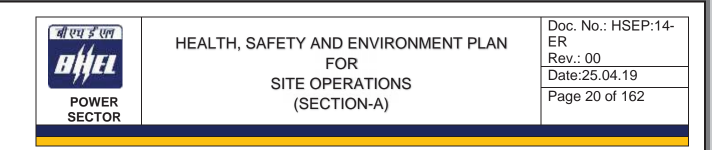
7.1.1.4 The safety officers shall be engaged directly by the sub-contractor, whereas safety supervisors and safety stewards may be from the agencies engaged by the sub-contractor.

7.1.1.5 Deployment Plan:

- 7.1.1.5.1 These shall be minimum one HSE officer along with HSE supervisor and HSE steward in the aforesaid ratio for every shift for each unit of Boiler/ESP/Power House & TG/ Chimney/ Whole of Cooling Tower.
- 7.1.1.5.2 For Civil works and other BOP items, deployment shall be broadly as specified in the above table. But BHEL shall finally approve the deployment based on nature and volume of jobs, Risks and hazards associated etc.
- 7.1.1.5.3 The deployment plan of Safety manpower at various locations shall be submitted to BHEL for approval by subcontractor

BHEL reserves the right to demand more safety personnel than what is stipulated here and change the deployment pattern

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	POWER SECTOR	FOR SITE OPERATIONS (SECTION-A)	SNO	Date: Page 19 of 58
	7.1.2 QUALIFICAT	QUALIFICATION & EXPERIENCE		
Got	Degrees/ Diploma Incil for Technica	All Degrees/ Diplomas shall be recognized by State Council for Technic Council for Technical Education (AICTE) / University	Council for Technical Education & Vocational Training (SCTE & VT) / All India /	(SCTE & VT) / All India
	7.1	7.1.2.1 HSE Officer	7.1.2.2 HSE Supervisor	7.1.2.3 HSE Steward / Observer
× ··· ≅ ≣ ≊	Recognized degree in any branc practical experience of working i in supervisory capacity for a peri Recognized diploma in any bran experience of working in a buildi supervisory capacity for a period Recognized degree or diploma in (Preferably) have adequate know majority of the workers at the co majority of the workers at the co diploma in Industrial Safety (from Alter AlCTE or State Council of Tech. practical experience of working ir works (as Safety Officer, in line w period of not less than five years.	Recognized degree in any branch of Engg. or Tech. or Architecture with practical experience of working in a building or other construction work in supervisory capacity for a period of not less than two years, or Recognized diploma in any branch of Engg. or Tech with practical experience of working in a building or other construction work in supervisory capacity for a period of not less than five years. Recognized degree or diploma in Industrial safety (Preferably) have adequate knowledge of the language spoken by majority of the workers at the construction site. Alternatively: Alternatively: Alternatively: Alternation of any Indian institutes recognized by AICTE or State Council of Tech. Education of any Indian State) with practical experience of working in a building, plant or other construction works (as Safety Officer, in line with Indian Factories Act, 1958) for a period of not less than five years.	As a minimum, (s)he shall possess: A recognized graduation Degree in Science (with Physics & Chemistry) or a recognized diploma in Engg. or Tech. with: a. Minimum Two years of practical experience in construction work environment and b. Should possess requisite skills to deal with construction safety & fire related day-to-day issues.	As a minimum, (s)he shall possess: 1. Class XII pass certificate and 2. Trained in fire-fighting as well as in safety / occupational health related subjects, with: a. Minimum two year of practical experience in construction work environment and b. Should have adequate knowledge of the local language spoken by majority of the workers at the construction site.
ln ⊿ co	7.1.3 HSE IN-CHARGE In case there are more the be designated a s HSE In- coordinate with top manag	7.1.3 HSE IN-CHARGE In case there are more than one HSE Officers with any subcontractor, one of them, who is senior most by experience (in HSE discipline), may be designated a s HSE In-Charge. Duties & responsibilities of such person shall be commensurate with that of relevant statute and primarily to coordinate with top management of Client and subcontractors.	of them, who is senior most by experi shall be commensurate with that of re	ence (in HSE discipline), may levant statute and primarily to



7.1.4 AVAILABILITY AND PENALTY FOR NON-DEPLOYMENT:

Subcontractor shall ensure physical availability of safety personnel at the place of specific work location including where Height Work Permit is required/granted. No work shall be started in any area until above safety personnel & concerned Site Engineer of subcontractor are physically deployed at site.

The Subcontractor shall prepare an organization chart identifying the areas of operations, responsibilities and reporting structure of all safety personnel and submit the same to BHEL.

The subcontractor shall deploy sufficient safety officers, supervisors and safety-stewards, as per numbers & qualifications mandated in this Section since mobilization of first batch of manpower and add more in proportion to the added strength in work force. Any delay in deployment will attract a penalty at following rates:

Non-deployment of HSE Officer	_	Rs 50000 per man-month
Non-deployment of HSE Supervisor	_	Rs 30000 per man-month
Non-deployment of HSE Steward	_	Rs 20000 per man-month

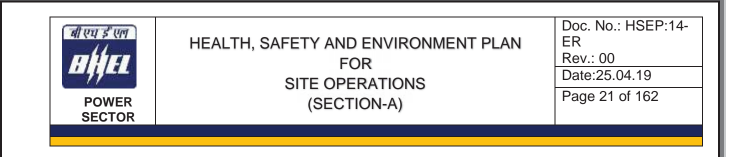
Penalty shall be collected for the period of non-availability of safety personnel after allowing a grace period of 15 days for finding a replacement.

7.1.5 QUALIFICATION OF CRANE & WINCH OPERATORS, DRIVERS etc.:

The Crane and Winch Operators, Drivers, Riggers and other professionals deployed shall be qualified and experienced, and have valid license for the class of vehicle / machinery as applicable. The subcontractor shall certify competence of these persons.in writing as and when they join.

Crane/Winch operator should have certificate on subject course or owner experience certificate in letterhead.

- 7.1.6 In case the statutory requirements i.e. State or Central Acts and / or Rules as applicable like the Building and Other Construction Workers' Regulation of Employment and Conditions of Service- Act, 1996 or State Rules (wherever notified), the Factories Act, 1948 or Rules (wherever notified), etc. are more stringent than above clarifications, the same shall be followed.
- 7.1.7 **BILLING:** Deployment of Safety manpower as per this clause **shall be** a billable item.
- 7.1.8 The Subcontractor shall verify & authenticate credentials of the HSE personnel detailed in this Section and furnish Bio-Data/Resume / Curriculum Vitae of the safety personnel as above for BHEL / Owner's approval, at least 1 month before the mobilization. The Subcontractor, whenever required, shall arrange submission of original testimonials / certificates of their Safety personnel, to BHEL / Owner (for verification/scrutiny, etc.)
- 7.1.9 Prior approval of CVs by BHEL for Safety Officer and Safety Supervisor is mandatory, however BHEL has right to check suitability of Safety Stewards as well.



7.2 HSE RESPONSIBILITIES

The subcontractors shall communicate the HSE responsibilities as indicated in this section to relevant employees in written Form and ensure awareness of the same

7.2.1 ALL EMPLOYEES

- 1. To be aware of, get involved in and ensure implementation of all HSE related Systems and Procedures including but not limited to:
 - a) BHEL HSE Management System including HSE Procedures and OCPs
 - b) Work Permit System
 - c) Emergency Preparedness Response Plans
 - d) Contractual HSE requirements
 - e) Legal Requirements
 - f) Penalty System
 - g) Training requirements
- 2. To ensure that the persons engaged in respective area follow the safety rules like using appropriate PPEs.
- To keep track of repetitive minor or major incident observation/ report and submit to BHEL.
- 4. To prepare HIRA / JSA as required and submit to BHEL for verification.
- 5. To record all incidents including near miss and report to BHEL.
- 6. To adopt safe working practices at all times and act as role model for Safety
- To take immediate corrective action actions in case any non-conformity is observed on product / process / system with respect to Occupational Health, Safety and Environment.
- 8. In case any particular activity / work has extremely high consequential risk or high environmental impact, same shall be brought to the notice of BHEL Package In-charge before starting the work.
- 9. To interfere/ stop work as & when identified unsafe.
- 10. To maintain & promote improved level of house-keeping all the time at site.
- 11. To support/co-operate with audit team members as & when safety audits are carried out.
- 12. To involve in investigation, if any incident occurs in his work area.
- 13. To participate in safety promotional programmes.
- 14. To attend the safety committee meeting, if member/ invitee
- 15. To ensure that only fit T&Ps and qualified persons are engaged for all activities.
- 16. Shall ensure that person working above 2.0 meter should use Safety Harness tied to a life line/stable structure.
- 17. Shall ensure that materials are not thrown from height. Cautions to be exercised to



HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATIONS (SECTION-A)

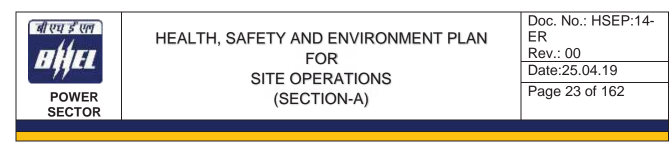
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prevent fall of material from height.

18. Shall ensure that all T&Ps engaged are tested for fitness and have valid certificates from competent authorities.

7.2.2 SITE IN –CHARGE & PACKAGE IN-CHARGES OF SUBCONTRACTOR

- 1. All requirements as per 7.2.1
- 2. Shall ensure fulfillment of HSE requirements of BHEL contract as given in this document.
- 3. Shall engage qualified safety manpower as per this document at all times.
- 4. Shall adhere to the rules and regulations mentioned in this document, practice very strictly in his area of work in consultation with his concerned engineer and the safety coordinator.
- 5. Shall screen all workmen for health and competence requirement before engaging for the job and periodically thereafter as required.
- 6. Shall ensure that all the workers are engaged after undergoing induction training.
- 7. Shall arrange for all necessary PPEs like safety helmets, belts, full body harness, shoes, face shield, hand gloves etc. before starting the job. Shall ensure that no working men /women carry excessive weight more than stipulated in Factory Rule Regulation R57.
- 8. Shall ensure that provisions stipulated in contract Labor Regulation Act 1970, Chapter V C.9, canteen, rest rooms/washing facilities to contracted employees at site.
- 9. Shall report all incidents (Fatal/Major/Minor/Near Miss) to the Site engineer /HSE officer of BHEL.
- 10. Shall conduct Safety Walks and safety inspections, and act as a role model for Safety.
- 11. Shall ensure that Horseplay is strictly forbidden.
- 12. Shall ensure that adequate illumination is arranged during night work.
- 13. Shall ensure that all personnel working under subcontractor are working safely and do not create any Hazard to self and to others.
- 14. Shall ensure display of adequate signage/posters on HSE.
- 15. Shall ensure that mobile phone is not used by workers while working.
- 16. Shall ensure conductance of HSE audit, mock drill, medical camps, induction training and training on HSE at site.
- 17. Shall ensure full co-operation during Client/External /Customer HSE audits.
- 18. Shall ensure submission of look-ahead plan for procurement of HSE equipment's and PPEs as per work schedule.
- 19. Shall ensure adequate valid fire extinguishers are provided at the work site.
- 20. Shall ensure availability of sufficient number of toilets /restrooms and adequate drinking water at work site and labor colony.
- 21. Shall ensure adequate emergency preparedness
- 22. Site In-charge also involve in the induction training so as to share knowledge of some incident and guide the worker to perform work safely.
- 23. Shall ensure power source for hand lamps shall be maximum of 24 v.
- 24. Shall ensure temporary fencing should be done for open edges if Hand railings and Toe-



guards are not available.

- 25. Shall be responsible for the periodic testing of T&Ps (winches / crane /hydra/tools/equipment so on.) and Pressure Vessels as per applicable codes and submit report to BHEL
- 26. Shall be member of site HSE committee and attend all meetings of the committee

7.2.3 HSE OFFICER OF SUBCONTRACTOR

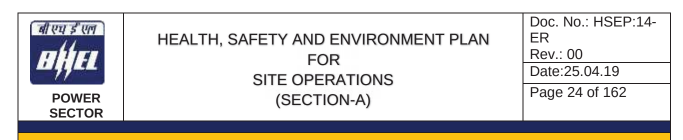
- 1. All requirements as per 7.2.1
- 2. Carry out safety inspection of Work Area, Work Method, Men, Machine & Material, P&M and other tools and tackles.
- 3. Facilitate HIRA and Aspect/Impact Study in the area and ensure control measures.
- 4. Highlight the requirements of safety through Tool-box / other meetings.
- 5. Help concerned HOS to prepare Job Specific instructions for critical jobs.
- 6. Maintain record and conduct investigation of all incident/dangerous occurrences & recommend appropriate safety measures.
- 7. Advice & co-ordinate for implementation of HSE permit systems, OCPs & MPs.
- 8. Convene HSE meeting & minute the proceeding for circulation & follow-up action.
- 9. Plan procurement of PPE & Safety devices and inspect their healthiness.
- 10. Report to BHEL on all matters pertaining to status of safety and promotional programmes at site level.
- 11. Encourage raising Near Miss Report on safety along with, improvement initiatives on safety.
- 12. Facilitate administration of First Aid
- 13. Facilitate screening of workmen and safety induction.
- 14. Conduct fire Drill and facilitate emergency preparedness
- 15. Design campaigns, competitions & other special programs to promote safety in the workplace.
- 16. Notify non-conformance to safety norms observed during site visits / site inspections.
- 17. Recommend to Site In-charge, immediate discontinuance of work until rectification, of such situations warranting immediate action in view of imminent danger to life or property or environment.
- 18. To decline acceptance of such PPE / safety equipment that do not conform to specified requirements.

7.2.4 HSE SUPERVISOR OF SUBCONTRACTOR

- 1. All requirements as per 7.2.1
- 2. To assist Safety officer

7.2.5 HSE STEWARD / OBSERVER OF SUBCONTRACTOR

- 1. All requirements as per 7.2.1
- 2. To monitor allotted area for Safety violations, take required action and inform the concerned Safety Supervisor / Officer



3. To assist Safety Officer and Safety Supervisor

7.2.6 HSE DOCUMENTS, SYSTEMS & PROCEDURES:

BHEL shall provide the subcontractor soft copies of all applicable HSE Procedures, Work Permits, Operational Control Procedures, Formats and any other instructions required for the implementation of HSE Management System before commencing operations at site. Subcontractor shall ensure the availability of the same.

7.2.7 IMPORTANT SITE EHS RULES RESULTING IN POSSIBLE EXPULSION FROM SITE

- Pre-employment Medical fitness is compulsory for all workers.
- EHS induction in mandatory for all new workers, supervisor and engineers, subcontractor managers etc.
- No visitors are allowed for site visit without safety induction.
- Mandatory PPEs are
 - ✓ Safety helmet,
 - ✓ Hard toe safety shoes,
 - ✓ Safety glasses
 - ✓ Reflective vest
 - ✓ Full/half sleeve (at least 4-inch-long) shirt
 - ✓ Full length pant/trousers for male and preferably Salwar Kameez for female

Zero Tolerance Safety Rules

- Violation of Fall protection / not anchoring & wearing safety harness above 6 feet,
- Work without PTW
- Child labor at site
- Restricted Use of cell phone in the working zone, operating vehicle/crane and at height.
 Encourage the people not to bring mobile phones inside the project premises.
- All vehicle being used at site to be in good condition in all respect.
- All electrical installations should have individual 30 mA ELCBs
- Fighting: Fighting anywhere on the Project site, including in parking areas, is strictly forbidden; violators will be barred from site and possibly subjected to legal action by local authorities.
- Horseplay: Running, pushing, practical jokes, and other horseplay are forbidden on the project site, including in parking areas.
- Gambling: Gambling on the Project site is not permitted
- Alcohol & Drugs: Intoxication or possession of alcohol or illegal drugs is strictly forbidden.
- Weapons: Possession of weapons on the Project site is strictly prohibited
- * Asbestos Material: No asbestos material is allowed to use in Project Site
- Hair: Anyone working on site property with scalp hair longer than the top of his/her shoulders must tie-up and restrains the hair within the hard hat or coveralls, shirt or jacket collar.
- Jewelry: Loose necklaces, dangling earrings and bracelets shall not be worn when working on the Project site.



HEALTH, SAFETY AND ENVIRONMENT PLAN FOR SITE OPERATIONS (SECTION-A) Doc. No.: HSEP:14-ER Rev.: 00 Date:25.04.19 Page 25 of 162

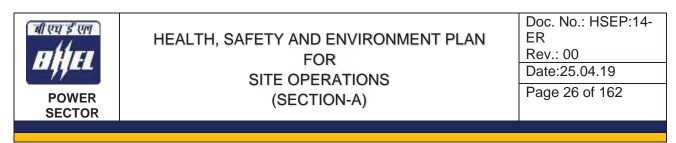
- Contact Lens: While the site does not prohibit the wearing of contact lens, BHEL Project does not recommend their use.
- Use of Empty Drums: Use of empty drums to climb up and work is banned. Proper stool/ ladder/ stage required to be used if intended to work at height.
- Projects must comply in full with all applicable EHS local and national legislation. In circumstances where there is a conflict between local or national legislation and client requirements, the higher (more protective) requirement must prevail.
- All persons working on suspended scaffolds/cradles/gondolas must wear and use appropriate fall prevention equipment so as to protect them effectively at all times when they are at risk from any failure of any part of the scaffold/cradle/gondola, including its suspension system

Construction Trucks/Vehicles

- Vehicles must be equipped with proper seat belts for driver and passengers. All persons riding in vehicles must be advised of the requirement that seat belts are to be used whenever the vehicles are being operated.
- ✓ The subcontractor is responsible for assuring the overall safe condition of vehicles assigned to its projects.
- ✓ The speed limit on the project site is a maximum of 20 Km/hr.
- Any person found operating or driving in a reckless or careless manner without regard for the safety of other employees or the general public will be immediately removed for the equipment they were operating and permanently prohibited from operating or driving any equipment on the project.
- ✓ Any mobile equipment found to be unsafe or defective must be immediately removed from service and sent for repair or replacement. The subcontractor must ensure that the proper repairs have been made prior to putting the equipment back into service.

Construction Material Handling Heavy Equipment

- ✓ No equipment may be modified without equipment manufacturer's authorization.
- ✓ Rollover Protective Structures must be provided for all equipment as required.
- Seat belts must be provided and used by operators of all equipment that has a Rollover Protective Structure.
- ✓ All bi-directional equipment must be equipped with an operable horn that must be used as needed when the machinery is moving in either direction.
- \checkmark All bi-directional equipment must also have an operable alarm in addition to the horn.
- ✓ All equipment must be provided with a multi-purpose (class A, B, and C) fire extinguisher mounted in an easily accessible location.
- ✓ Braking systems, controls, safety devices must be maintained in effective operating condition.
- ✓ The operator must inspect the equipment at the beginning of the shift and test for acceptable



- ✓ operation as per the equipment's manufacturer's instructions. Inspections must be documented and filed.
- Only qualified personnel must be allowed to operate equipment. Qualification must be documented and filed.

In case any worker violates any of the EHS rules identified by BHEL as above, following punitive action shall be taken:

First Offence	Second Offence	Third Offence	Fourth Offence
Oral warning	Gate Pass Punched	Gate pass punched (second)	Gate Pass Punched(third) and person sent out of the gate
			Photo of concerned worker to be displayed on Notice boards and prominent locations.

BHEL has the right to send out such person even earlier than fourth offence after considering the severity of the offence and/or the persons track record related to following general/EHS rules.

BHEL reserves right to expel even concerned supervisor or engineer as well in case of repeat of such cases of indiscipline.

Note:

The appellate authority in this case shall be the BHEL Site In-charge whose decision shall be final on the matter and binding on all parties.

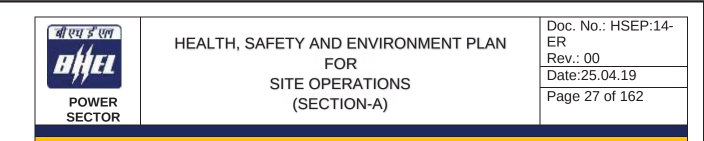
8. PLANNING FOR HSE

A. Identifying Hazards / Risks & Aspects / Impacts and implementing control measures

- 1. Subcontractor shall identify all OHS Hazards and Risks applicable to all activities in scope as per *HSEP01: HSE Procedure for OHS Hazards and Risks*, and plan & implement the required control measures.
- Subcontractor shall identify all Environmental Aspects and Impacts applicable to all activities in scope as per HSEP02: HSE Procedure for Environmental Aspects and Impacts, and plan & implement the control measures.

B. Register of Regulations:

Subcontractor shall prepare a register of applicable rules and regulations in the scope as per



HSEP03: HSE Procedure for Register of Regulations and plan to ensure compliance.

The detailed plans and registers in A and B to be submitted to BHEL for review and approval within 60 days of start of work at site.

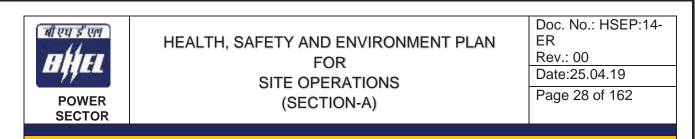
Note: The plans above are dynamic and shall be periodically reviewed as per BHEL requirement.

8.1 MOBILISATION OF MACHINERY / EQUIPMENT / TOOLS

- Subcontractor shall furnish to BHEL, the Test Certificates issued by the jurisdictional competent persons of machinery, equipment and other T&Ps to be deployed at site, before deployment. BHEL reserves the right to disallow the same if found non-conforming to HSE / legal requirements
- As a further measure to ensure that machinery, equipment and tools being mobilized to the construction site are fit for purpose and are maintained in safe operating condition and comply with legislative and owner requirement, inspection shall be arranged by in-house expert / competent authority (preferable) for acceptance. (Report Format: HSEP:14-F15)

3. <u>The equipment considered for this purpose shall include all those in the T&P list in the tender document.</u> Conventional Hydra crane with carriage in front shall not be permitted. <u>Other models like FX or TRX series of Escorts or equivalent shall be permitted.</u>

- 4. In the course of work, the subcontractor shall notify the BHEL Engineer, of his intention to bring on to site any equipment or any container, with liquid or gaseous fuel or other substance which may create a hazard.
- 5. The Engineer shall have the right to prescribe the condition under which such equipment or container may be handled and used during the performance of the works and the subcontractor shall strictly adhere to such instructions.
- 6. The Engineer shall have the right to inspect any construction tool and to forbid its use, if in his opinion it is unsafe. No claim due to such prohibition will be entertained.
- 7. Following items should be only ISO certified and not more than 2 yr. of purchase
 - i. Chain pulley block
 - ii. Wire rope slings
 - iii. Grinding machine and wheel and buffing wheel
 - iv. Gas cutting equipment
- 8. Following equipment should not be more than 5 Yr. old
 - 1. Welding machine
 - 2. Vibrator Machine
 - 3. Concrete cutter
 - 4. DB/Electrical panel
- 9. Office Infrastructure subcontractor shall arrange a computer / Laptop with Network



connection, chair and table for HSE Staff to facilitate HSE reporting and recordkeeping.

8.2 MOBILISATION OF MANPOWER

- 1. As a measure to ensure that manpower being mobilized to the construction site is fit and competent for safe working, screening arrangement shall be made by the subcontractor to ensure fulfillment of contractual as well as legislative requirement by:
- i. Ensuring the required qualification/ training/ certification/ license and experience for the job as per Section 7 of this document & applicable legal requirements
- ii. <u>Medical Checkup:</u> Examination of medical fitness shall be conducted through qualified medical professional for all workers to be deployed. (Record: Format No. HSEP14:F02). For height workers, height phobia test to be carried out as qualification criteria.
- iii. <u>Induction Training:</u> Induction training of all workers to be ensured as per clause 9.1 and HSEP04: *HSE Procedure for Training & Awareness (Record:* Format No. HSEP14:F03)

Only on successfully meeting above criteria, permanent gate passes to be issued.

- 2. The subcontractor shall strictly adhere to the maximum daily working hours and other requirements as per applicable laws and shall not engage any employee below 18 years of age.
- 3. The subcontractor shall take special care of the employees affected with occupational diseases under rule 230 and schedule II of BOCW Rules. The employees not meeting the fitness requirement should not be engaged for such job.
- 4. Ensure that the regulatory requirements of excessive weight limit (to carry / lift / move weights beyond prescribed limits) for male and female workers are complied with.
- 5. System for Issue of Gate Passes to authorized personnel only shall be ensured at site
- 6. The subcontractor shall keep accurate and updated records of all manpower preferably in soft form
- 7. The subcontractor shall ensure appropriate infrastructure for workers as per Clause 8.4.

8.3 **PROVISION OF PPEs**

- 1. Adequate numbers of Personnel Protective Equipment (PPEs), will be made available at site & their effectiveness and regular use by all will be ensured
- 2. The PPEs shall conform to the relevant standards as listed in Annexure 02, and bear ISI mark.
- 3. The following matrix recommends usage of minimum PPEs against the respective job. For details, the respective OCPs to be referred.

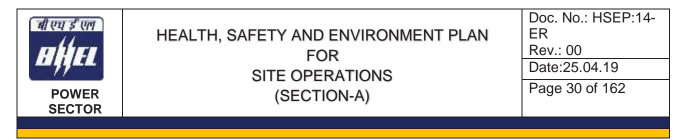


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SI. No	Type of work	Suggested PPEs
1	Work at height	Double lanyard full body harness with rope grab (as applicable), retractable Fall arrestor (specific cases), Safety nets (single / double)
2	Concrete and asphalt mixing	Nose mask, hand glove, apron, gum boot, goggles
3	Welders/ Grinders/ Gas cutters	Welding/face screen, apron, hand gloves, nose mask and ear muffs if noise level exceeds 90dB. Helmet fitted with welding shield is preferred for welders, safety goggles
4	Stone/ concrete breakers	Ear muffs, safety goggles, hand gloves
5	Electrical Work	Rubber hand glove, Electrical Resistance shoes, Arc-flash resistant suit.
6	Insulation Work	Respiratory mask, Hand gloves, safety goggles
7	Grit/Sand blasting	Blast suit, blast helmet, respirator, leather gloves, safety goggles
8	Painting	Plastic gloves, Respirators (particularly for Spray painting)
9	Radiography	As per BARC guidelines
10	General	Helmets, Safety Shoes Reflective vests, ear plugs, nose masks, safety goggles

- 4. The exact PPEs required for a particular task shall be chosen to ensure there are multiple lines of defense against accident or injury. All applicable safety precautions for a job shall be ensured notwithstanding the duration or perceived importance of the task.
- 5. Additionally, the BHEL safety officer may demand additional PPEs based on specific requirement
- 6. The applicability of PPEs shall be as per the concept of Hierarchy of controls, i.e.: Elimination->Substitution->EngineeringControls->AdministrativeControls-PPEs
- 7. Relying solely on PPEs without other applicable controls to be strictly avoided.
- 8. The issuing agency shall maintain register for issue and receipt of PPEs (Format No. HSEP: 14-F06A). All the PPEs shall be checked for quality before issue and the shall be periodically re-checked. The users shall be advised to check the PPEs themselves for any defect before putting on. The defective ones shall be replaced.
- 9. The body harnesses shall be serial numbered.
- 10. All worker should wear reflecting Jacket during both shift Day/Night.
- 11. Where workers are employed in sewers and manholes, which are in use, the subcontractor shall ensure that the manhole covers are opened and ventilated at least for an hour before the workers are allowed to get into manhole, and the manholes so opened shall be cordoned off with suitable railing and provided with warning signals or boards to prevent incident to the public
- 12. Besides the PPEs mentioned above, the persons shall use helmet, safety shoe and reflective vest at all times. The visitors shall use Helmet and any other PPEs as



deemed appropriate for the area of work.

- 13. Following color scheme for Helmets to be maintained:
 - a. Workmen: Yellow
 - b. Safety staff: Green or white with green band
 - c. Electrician: Red
 - d. Others including visitors: White
- 14. The Helmets shall have logo or name (abbreviation of agency name permitted) affixed or printed on the front along with the person's gate pass no. & blood group. An awarded worker shall have reflective logo

8.4 ARRANGEMENT OF INFRASTRUCTURE

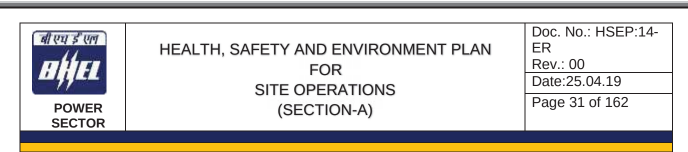
The subcontractor is responsible for ensuring and maintaining the required HSE infrastructure at site as described in this Section

8.4.1 DRINKING WATER

1. Drinking Water Storage Tanks shall be provided and maintained at suitable places at different elevations / locations to ensure easy accessibility. The tank/container shall be kept on a platform at an elevation of at least 2 feet and should be covered:



- 2. Construction and Quantity: The design of Drinking Water Storage Tank (DWST) shall be submitted to BHEL for approval prior to initiating construction. Provision of 5 liter water daily for each worker to be maintained.
- 3. **Labelling:** DWST should be labeled as "Drinking Water". Date of last cleaning, next due date shall be indicated on the container besides Date of source testing as per IS 10500.
- 4. Cleaning of the DWST shall be ensured at least once in a week. Mild cleaning detergents as used for cleaning vessels shall be applied and scrubbers (3M or equivalent) shall be used for removing scales and deposits on the inside surface. The tank shall be thoroughly cleaned with potable water only before it is refilled.
- 5. Suitability of the water source should be tested as per IS10500.
- 6. For all tanks containing water unsuitable for drinking, prominent "Do Not Drink" signage shall be pasted in English, Hindi and local language.
- 7. In Hot Work and other critical areas, drinking water shall be made available near the activity
- 8. Provision of supplying drinking water to height workers and those working in difficult to reach



areas shall be made available through dedicated personnel.

8.4.2 **PROVISION OF LATRINES AND URINALS AT SITE** (Ref: Interstate Migrant Workmen (Regulation & Employment and Act, 1979) read with The Inter-State Migrant Workmen (Regulation of employment and conditions of service) central rules, 1980 (PI refer rule no. 42)

LATRINES

- 1. Latrines shall be provided in every establishment on the following scale, namely:
 - a. Where females are employed, there shall be at least one latrine for every 25 females;
 - b. Where males are employed, there shall be at least one latrine for every 25 males:

Provided that where the number of males or females exceeds 190, it shall be sufficient if there is one latrine for 25 males or females, as the case may be, up to the first 100, and one for every 30 thereafter

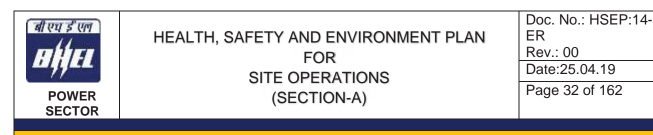
- 2. Every latrine shall be under cover and so partitioned off as to secure privacy, and shall have a proper door and fastenings.
- 3. Where workers of both sexes are employed there shall be displayed outside each block of latrine and urinal a notice in the language understood by the majority of the workers **'For Men Only'**, or **For Women Ónly**', as the case may be.
- 4. The notice shall also bear the figure of a man or of a woman, as the case may be.

<u>URINALS</u>

- 5. There shall be at least one urinal for male workers up to fifty and one for female up to fifty employed at a time:
- 6. Provided that where the number of male or female workmen, as the case may be, exceeds 500 it shall be sufficient if there is one urinal for every fifty females up to the first 500 and one for every 100 or part thereof thereafter.
- 7. The urinals shall be designed and located so as to ensure privacy.
- 8. In case a structure encompasses multiple floors, urinals shall be provided suitably for quick access
- 9. The latrines and urinals shall be conveniently situated and accessible to workers at all times at the establishment.
- 10. The latrines and urinals shall be adequately lighted and shall be maintained in a clean and sanitary condition at all times.
- 11.Latrines and urinals other than those connected with a flush sewage system shall comply with the requirements of the public health authorities.
- 12. Water shall be provided by the means of tap or otherwise so as to be conveniently accessible in or near the latrines and urinals.

8.4.3 WASHING FACILITIES

- 1. In every workplace, adequate and suitable facilities for washing shall be provided and maintained.
- 2. Separate and adequate cleaning facilities shall be provided for the use of male and female workers. Such facilities shall be conveniently accessible and shall be kept in clean and hygienic



condition and dully illuminated for night use.

3. Overalls shall be supplied by the subcontractor to the workmen and adequate facilities shall be provided to enable the painters and other workers to wash during the cessation of work.

8.4.4 PROVISION OF REST SHELTER FOR WOKERS

Proper Sheds & Shelters big enough to accommodate all possible workers shall be provided for workers to rest during break. Taking rest at height, in activity area and other hazardous locations shall not be allowed.

The drawing of such sheds shall be submitted to BHEL for approval before construction.

8.4.5 MEDICAL FACILITIES

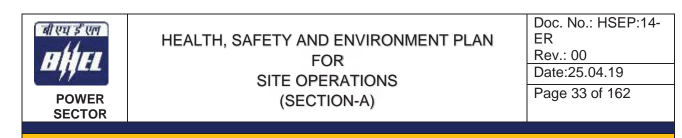
Refer Section B for applicability of requirements pertaining to Clause 8.4.5.1

8.4.5.1 MEDICAL CUM FIRST-AID CENTER

- a) A medical center shall be setup at site with basic facilities for handling medical emergencies. The medical center shall be developed independently by BHEL/an agency as specified in the contract and run jointly by all agencies on proportionate sharing basis as stipulated in the contract.
- b) A qualified medical professional, not less than MBBS, shall be deployed at medical center as stipulated in the contract.(Part-time or full time as decided at the site).
- c) There shall be a full-time trained first aider and a nurse. Depending upon the working hours at the site, First-aider shall be deployed accordingly.
- d) The center shall have all articles as per Schedule IV of BOCW(Central) Rules'1998. In addition,, one Stokes basket stretcher shall be available.
- e) An ambulance shall be deployed for every 1000 persons along with trained driver and accessories as per schedule V of Central BOCW Rules'1998. Depending upon the working hours at the site, First-aider shall be deployed accordingly.
- f) The center shall be adequately equipped for Resuscitation, Immobilisation, Dressing, dealing with poisoning cases including snake and insect-bites and sufficient stock of emergency medicines as prescribed by the qualified medical professional as per point (b)

8.4.5.2 IMPORTANT

- g) If there is no specific mention of responsibility of deployment or setting up of any of the above facilities and operating expenses thereof, BHEL site management shall have the liberty to give this responsibility to any of the contractors on cost sharing basis.
- h) Medical waste shall be disposed as per prevailing legislation (Bio-Medical Waste Management and Handling Rules, 1998)
- i) Every injury shall be treated, recorded and reported.
- j) All First Aid injuries shall be recorded as per Format No. HSEP:14-F17
- k) List of qualified first aiders and their contact numbers to be displayed at conspicuous places.



8.4.5.3 FIRST AID

A. In addition to 8.4.5.1 &2, The subcontractor with Boiler&ESP, TG, Civil shall:

- 1. Provide necessary first aid facilities for every work place.
- 2. Ensure availability of qualified First-aider throughout the working hours.
- 3. Every injury shall be treated, recorded and reported.
- 4. Refresher course on first aid shall be conducted as necessary.
- 5. List of qualified first aiders and their contact numbers to be displayed at conspicuous places.
- 6. All First Aid injuries shall be recorded as per Format No. HSEP:14-F17

B. FIRST AID BOX

- 1. The first aid box shall be maintained by first aider who shall always be readily available during the working hours of the work place.
- 2. Details of First Aid Box:
 - a) Details of contents of first aid box is given in **Annexure 03.** A slip of contents shall be pasted on the First Aid Box with following details:

Name, Quantity, Expiry Date, Checked by...

- b) First Aider's name and contact no to be displayed on the box.
- c) The first aid box shall be distinctly marked with a Green Cross on white background.
- d) The box shall be properly secured with lock & key to avoid misuse
- 7. The first aid boxes should be placed at various locations so as to make them available within easy reach of hazardous activities and at the quickest possible time.
- 8. The subcontractor shall ensure that the Supervisors and Engineers are adequately trained for attending to any emergency.
- 9. Monthly inspection of First Aid Box to be conducted by the subcontractor as per Format no. HSEP:14-F01

8.4.5.4 HEALTH CHECK UP

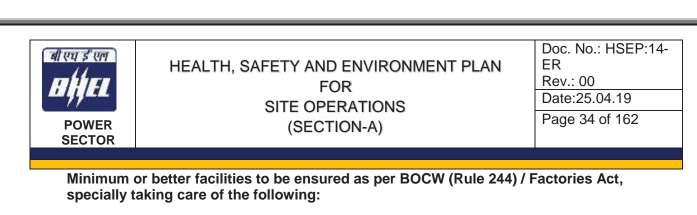
The persons engaged at the site shall undergo health checkup as per the **Format no. HSEP:14-F02** before induction. The persons engaged in the following works shall additionally undergo regular health checkup using same Format at least once in a year:

Height workers	Drivers/crane operators/riggers	Confined space workers
Shot/sand blaster	Welding and NDE personnel	Any person referred by BHEL

8.4.5.4.1 HEIGHT PHOBIA TEST

- **1.** The persons engaged in working at heights (above 2 meters) to be assessed for Height Phobia and associated conditions.
- 2. Such workers are to be allowed only on successful completion of this test, otherwise they shall be allocated ground based jobs. IDs / Height passes shall be issued to such workers.

8.4.6 PROVISION OF CANTEEN FACILITY



- 1. Canteen facilities shall be provided for the workmen of the subcontractor inside the project site.
- 2. Proper cleaning and hygienic condition shall be maintained.
- 3. Proper care should be taken to prevent biological contamination.
- 4. Adequate drinking water should be available at canteen.
- 5. Fire extinguisher shall be provided inside canteen.
- 6. Regular health check-up and medication to the canteen workers shall be ensured.
- 7. Canteen waste to be disposed of in compliance with law
- 8. Domestic LPG cylinder shall not be used
- Canteen should be periodically inspected using standard checklist finalized along with BHEL

8.4.7 PROVISION OF ACCOMMODATION / LABOR COLONY

- 1. The subcontractor shall provide to every workman (within fifteen days of the commencement of the employment of migrant workmen):
- a) In case he is accompanied by any other member of his family, a suitable barrack so as to accommodate one room having at least a floor area of 10 square meters, a verandah and adequate additional covered space for cooking food as well as one common sanitary latrine, one common bathroom for every three such quarters; and
- b) In case he is unaccompanied by any other member of his family, a suitable barrack so as to accommodate not more than ten such migrant workmen, having at least a floor area of not less than 6.5 square meters for each such migrant workman making use of the barrack, a verandah and adequate additional covered space for cooking food as well as one common sanitary latrine and one common bathroom for every ten such migrant workmen
- 2. Every quarter and the barrack shall be so constructed as to afford adequate ventilation, protection against heat, wind, rain and shall have smooth, hard and impervious floor surface.
- 3. The quarters or the barracks, as the case may be, shall be at a convenient distance from the establishment and shall have adequate supply of wholesome drinking water.
- 4. The area in which the quarters and/or barracks are located as well as the latrines and bathrooms provided therein shall be kept in a clean and sanitary condition at all times.
- 5. Regular housekeeping of the labor colony shall be ensured.
- 6. Availability of Bathing/ washing bay to be ensured



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- 7. Room ventilation and safe electrification to be ensured
- 8. MSDS of LPG shall be put up prominently and shall be included in the induction training also.
- 9. The labor colony shall be secure so that only authorized persons have access to it.
- 10. Availability of local market to be ensured by the Sub-contractor
- 11. A "Suggestion Register" shall be made available at the labor colony for workers. The feedback shall be reviewed on weekly basis and acted upon.
- 12. Labor colony shall be inspected fortnightly by Subcontractor Safety Officer & HR executive, and report submitted to BHEL as per Format No. HSEP:4-F16
- 13. Facility of Crèches to be provided wherein more than fifty female workers are deployed
- 14. Provisions of Clause 8.4.1, 8.4.2 and 8.4.3 shall be applicable on labor colony as well

8.4.8 PROVISION OF EMERGENCY VEHICLE

Dedicated emergency vehicle shall be made available at workplace by subcontractor for evacuation of victim from site.

However, Ambulance shall be used exclusively for transporting victim to hospital

8.4.9 PEST CONTROL

Regular pest control should be carried out at all offices, mainly laboratories, canteen, labor colony and stores by the subcontractor.

8.4.10 SCRAPYARD

- 1. Scrapyard shall be developed by subcontractor to store metal scrap, wooden scrap, waste, hazardous waste.
- 2. Scrap/Waste shall be segregated as Bio-degradable and non-bio-degradable and stored separately.

8.4.11 ILLUMINATION

1. The subcontractor shall provide adequate lighting facilities e.g. flood lighting, hand lamps, area lights etc. to ensure adequate lighting at all work places & their approaches including passage ways as per IS: 3646 (Part-II) at all times. Indicative recommended values are given below:

S. No.	Location	Lux Level
Α.	Construction Site	
1	Outdoor areas like store yards, entrance and exit roads	20
2	Platforms	50
3	Entrances, corridors and stairs	100
4	General illumination of work area	150
5	Rough work like fabrication, assembly of major items	150

200

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6	Medium work like assembly of small machined parts	300
7	Fine work like precision assembly, precision measurements etc.	700
8	Sheet metal works	200
9	Electrical and instrument labs	450
В.	Office	
1	Outdoor area like entrance and exit roads	20
2	Entrance halls	150
3	Corridors and lift cars	70
4	Lift landing	150
5	Stairs	100
6	Office rooms, conference rooms, library reading tables	300
7	Drawing table	450

In case any area is not mentioned above, the applicable illumination for the same shall be specified by BHEL based on applicable standards and international norms

- 1. Level of illumination shall be checked periodically using a calibrated lux meter and recorded for each work area on minimum weekly basis as per Format No. HSEP:14-F21
- 2. Lamp (hand held) shall not be powered by mains supply but either by 24V or dry cells.
- 3. Lamps shall be protected by suitable guards where necessary to prevent danger, in case of breakage of lamp.
- 4. Emergency lighting provision for night work shall be made to minimize danger in case of main supply failure.

9. HSE TRAINING & AWARENESS

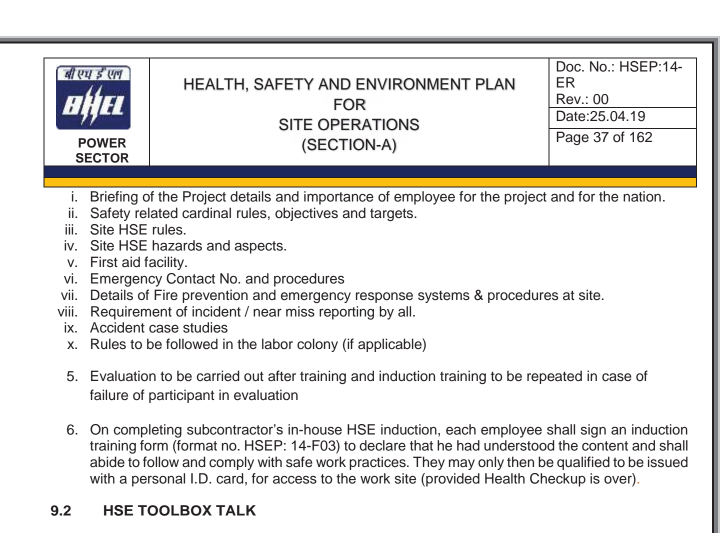
9.1 HSE INDUCTION TRAINING

Manual telephone exchange

8

- 1. All persons entering into project site shall be given HSE induction training before being assigned to work, which shall be imparted through audio-visual medium and shall be of minimum 2-hour duration.
- 2. Any single trainee batch size should not exceed 40.
- 3. Proper safety wear & gear must be issued to all the workers being registered for the induction (i.e., Shoes/Helmets/Goggles/Leg guard/Apron etc.)
- i. They must arrive fully dressed in safety wear & gear to attend the induction.
- ii. Any one failing to conform to this safety wear& gear requirement shall not qualify to attend.

4. In-house induction training subjects shall include but not limited to:

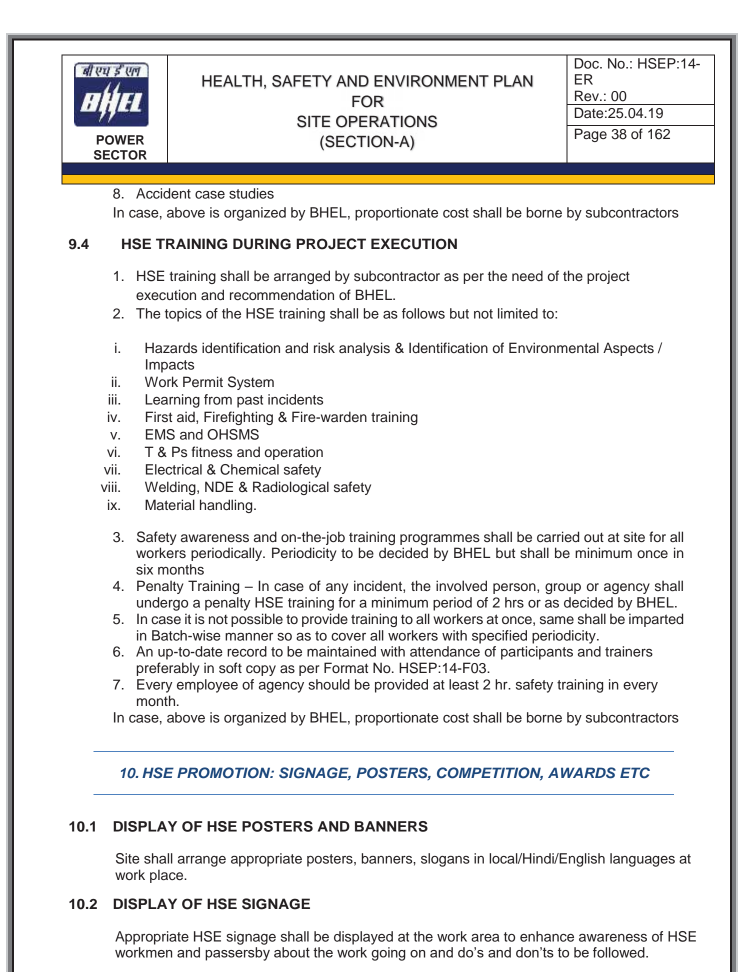


- 1. HSE Tool Box talk shall be conducted by frontline foreman/supervisor of subcontractor to specific work groups daily prior to the start of work. The agenda shall consist of the following:
 - i. Visual checkup of workers regarding health, any signs of fatigue, intoxication etc.
 - ii. Details of the job being intended for immediate execution.
 - iii. The relevant hazards and risks involved in executing the job and their control measures.
 - iv. Specific site condition to be considered while executing the job like high temperature, humidity, unfavorable weather etc.
 - v. Recent non-compliances observed.
 - vi. Appreciation of good work and warning for any unsafe acts done by any person.
 - vii. Any doubt clearing session at the end
- 2. Record of Tool box talk shall be maintained as per Format no. HSEP:14-F04

9.3 TRAINING ON HEIGHT WORK

Due to the large percentage of fall from height in incidents, training of minimum 2-hour duration on height work shall be imparted to all height workers by in- house / external faculty for every batch of new inductees. The training shall include following topics:

- 1. Inspection of work area, access and egress w.r.t height hazards
- 2. Use of PPEs; use of fall arrester, retractable fall arrester, life line, safety nets etc.
- 3. Safe climbing through monkey ladders.
- 4. Inspection of PPEs.
- 5. Medical fitness requirements.
- 6. Mock drill on rescue at height.
- 7. Dos & Don'ts during height work.



10.3 COMPETITIONS ON HSE, AWARDS & REWARDS



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- 1. Subcontractor shall arrange competitions (slogan, poster, essay etc.) on HSE for workers and employees from time to time (Safety day, World Environment Day etc. minimum one such function each month) and winners will be suitably awarded during the functions.
- 2. Subcontractor shall identify workers following good HSE practices and reward them from time to time as encouragement to follow good HSE practices.
- 3. Alternatively, if a common monthly function is organized at site, subcontractor shall participate in the same so that a minimum frequency of one such function per month is maintained.

10.4 HSE AWARENESS PROGRAMMES

Subcontractor shall arrange HSE awareness programmes periodically on different topics including medical awareness for all personnel working at site from time to time including officials involved in execution.

11. HSE COMMUNICATION AND PARTICIPATION

11.1 MONTHLY HSE REPORTING

- 1. HSE activities shall be reported to BHEL monthly as per Format no. HSEP: 14-F05. The reporting medium can be hard/soft as per BHEL requirement.
- 2. The period of reporting shall be 25th of the preceding month to 24th of the present month and report shall be submitted by the end of the calendar month or as conveyed by BHEL.
- 3. BHEL can modify the reporting requirements as per requirement

11.2 HSE EVENT REPORTING

- 1. Important HSE events like HSE Training, Mock / Fire/Rescue Drills, Medical camp etc. organized by subcontractor shall be reported to BHEL in detail with photographs
- 2. Celebration of important days like National Safety Day, World Environment Day etc. shall also be reported likewise.

11.3 HSE INCIDENT REPORTING

All incidents (near misses, property damage, first-aid cases, minor, major and fatal incidents) shall be reported to BHEL as they happen through SMS and Hard/Soft copy as per Format No. HSEP: 14-F22

11.4 HSE SUGGESTIONS

All workers and employees to be encouraged to provide suggestions for improvement in



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Health, Safety & Environment at site. The suggestions to be recorded in a "Suggestions Register". Suggestions to be reviewed and those having potential of significant beneficial effects are to be implemented, and recognition / award to be given to the individual.

11.5 CLIENT COMMUNICATON

All HSE related communication from BHEL, customer / external statutory and regulatory agencies to be handled on priority. The relevant issues to be resolved in expeditious manner

11.6 RECORDS OF COMMUNICATON

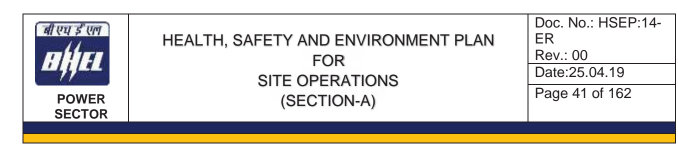
Records of all communication and their responses as detailed above shall be maintained by subcontractor in hard / soft copy and produced when required.

12. INCIDENT REPORTING, INVESTIGATION & CORRECTIVE ACTION

- 1. A conducive environment for reporting of near misses and other incidents shall be developed at site through system of rewards etc.
- 2. Priority to be given to ensure medical treatment of the victim. Victim to be given immediate First Aid and transported to Medical Facility in a well-equipped Ambulance
- 3. All incidents, as they happen, shall be reported to BHEL immediately over phone/SMS/Whatsapp/mail and then in Format No. HSEP:14-F22 within 24 hrs. of occurrence. Immediate SMS shall be sent to concerned Package In-charge with following Details:
 - a. Project & Customer Name:
 - b. Subcontractor Name & Scope:
 - c. Incident Area:
 - d. Number of Injured / Fatalities:
 - e. Date & Time of Accident:
 - f. Incident Description in few lines:

No incident shall be hidden

- 4. Records of all incidents shall be maintained in hard / soft copy as per Format No. HSEP:14-F23.
- 5. For all incidents:
 - a. The incident area, equipment / tools involved, documents & records etc. shall be maintained as-it-is pending investigation
 - b. Root Cause Analysis (RCA) to be conducted and corresponding Corrective / Preventive Action (CAPA) ensured
 - c. Responsibility shall be assigned and action to be taken against the erring individual
 - d. In case presence of manufacturer of the equipment involved is required, subcontractor will arrange the same



- e. All expenses pertaining to the RCA / CAPA shall be borne by the subcontractor
- 6. RCA and CAPA reports of all near misses and minor injuries shall be identified and report submitted to BHEL within 7 days of occurrence.
- 7. For incidents, where worker does not resume duty within 48 hours of occurrence, Joint investigation along with BHEL shall be conducted within 7 days, and CAPA ensured.
- 8. Corrective action shall be immediately implemented at the work place. Work shall be put on hold in the area till corrective actions are verified by BHEL
- 9. All incidents, their Root Cause Analyses and Corrective actions shall be recorded, and analyzed so as to identify weak areas and actions to be taken to reduce the incident trend.

13. SAFETY DURING WORK EXECUTION

13.1 HSE SYSTEMS AND PROCEDURES

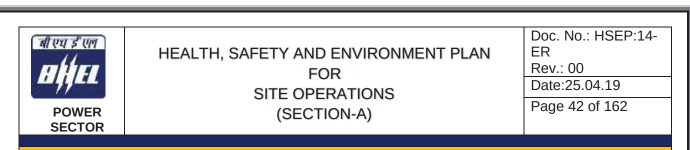
BHEL Power Sector HSE Management System (HSEMS) shall be referred for controlling hazards, aspects, and carrying out HSE activities at site. Subcontractor shall get familiar with and follow the HSEMS documents provided by BHEL which include the follows:

13.1.1 HSE PROCEDURES:

All HSE Procedures defined in HSEMS, as referred in various sub-clauses of this Section as given in Annexure 01

13.1.2 PERMIT TO WORK (PTW) SYSTEM

- 1. The following activities shall be carried out by the subcontractor strictly after obtaining Permit to Work (PTW) from BHEL
 - i. General Work Permit (Format No. HSEP14-FP01)
 - ii. Height working (Format No. HSEP14-FP02)
 - iii. Hot working (Format No. HSEP14-FP03)
 - iv. Confined space Work (Format No. HSEP14-FP04)
 - v. Excavation more than 2-meter depth (Format No. HSEP14-FP05)
 - vi. Radiography / Radiation Work (Format No. HSEP14-FP06)
 - vii. Heavy / Complex / Critical Lifting Activity (Format No. HSEP14-FP07)
 - viii. Night / Holiday Work (Format No. HSEP14-FP08)
 - ix. Material Loading / Unloading Permit (Format No. HSEP14-FP09)
 - x. Grating / Safety Net / Safety Facility Removal Permit (Format No. HSEP14-FP10)
 - xi. Live Electrical Maintenance etc. Lockout / Tag (Format No. HSEP14-FP07)



- 2. The above list is not exhaustive. BHEL reserves right to introduce additional Permits or modify requirements for usage of existing Permits. The conditions for using the Permit are specified in the Format (General Requirements).
- 3. Where customer is having separate Work Permit System the same shall be followed in conjunction to ensure all activities and checks are covered in all systems.
- 4. Permit applicant shall apply for work permit of particular work activity at particular location before starting of the work along with Job Hazard Analysis.
- 5. All Permit signatories shall physically visit the work area and check that all the safety control measures necessary for the activity are in place. Only then the permit shall be issued.
 - a. Signatory shall physically visit the area of work and ensure all required safeguards before signing the Permit
 - b. Signatory shall periodically visit the area to confirm the availability of required safeguards throughout the currency of the permit
 - c. In case any Permit requirement is not available, work will be stopped till it is made available
- 6. Permit holder shall implement and maintain all control measures during the period of permit. The permit will be closed after completion of the work and submitted to BHEL.

13.1.3 Operational Control Procedures

- 1. All applicable OCPs (Operational Control Procedures) as identified from outcomes of HIRA, Aspect / Impact studies and BHEL inputs will be followed by subcontractor. This will be done as part of normal scope of work.
- 2. Illustrative list of such OCPs is given in Table 13.1 and same will be made available to subcontractor by BHEL during work execution at site.
- 3. In case any other OCPs are required or existing ones need to be modified in order to control the risks / impacts associated with any activity during the execution of work subcontractor shall prepare / update and follow the same with information to BHEL.

No	. Topic	No.	Торіс	No.	Торіс
0	General Safety	20	Oil flushing	40	Gas distribution test
1	Handling of chemicals	21	Alkali boil out	41	Cleaning of Hotwell /
					Deaerator
2	Electrical safety	22	Steam blowing	42	Electrical maintenance
3	Energy conservation	23	Working in confined area	43	O&M of control of AC
					plant & system
4	Welding and gas cutting	24	Operation of passenger lift,	44	Material preservation
	operation		material hoists & cages		
5	Fire safety	25	Vehicle/ Crane maintenance	45	Electro-resistance heating
6	Use of hand tools	26	Radiography	46	Blasting
7	First aid	27	Waste disposal	47	Transformer charging

Table 13.1 - LIST of Reference OCPs

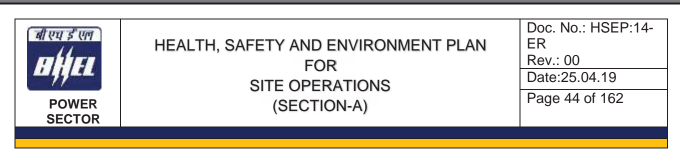
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8	Food safety	at canteen	28	Handling & storage of mineral wool	48	Handling of battery system	
9	Use of crane	20	29	Working at night	49	DG set	
10			30	Computer operation	50	Sanitary maintenance	
11			31	Storage in open yard	51	Piling rig operation	
12	2 Use of helmets		32	Drilling, reaming and grinding(machining)	52	Passivation	
13	Good house keeping		33	Stress relieving	53	EDTA Cleaning	
14	Safe excavation		34	Hydraulic test	54	Chemical cleaning of Pre boiler system	
15	Working at height		35	Trial run of rotary equipment	55	Boiler Light up	
16	Filling of hydrogen in cylinder		36	Batching	56	Rolling and Synchronization	
17	Illumination	1	37	Cable laying/tray work	57	Loading of Unit	
18	Handling an heavy meta	d erection of ls	38	Spray insulation	58	Air compressor	
19	Acid cleanin	g	39	Compressor operation	59	Hydra Operation	

13.2 ACTIVITY SPECIFIC REQUIREMENTS FOR SAFETY:

All Work shall be commenced only after taking the respective Work Permits (as applicable) and precautions as per relevant codes, systems and OCPs in order to ensure safe conditions throughout the duration of work. Additionally, activity specific safeguards as per this section shall be followed.

13.2.1 WORK AT HEIGHT:

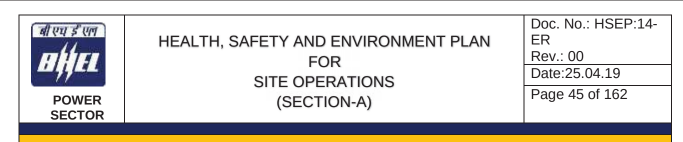
- 1. All work at height above 2 meter above ground level without complete platforms, handrails and other related fall protection shall require a work permit in the prescribed form. This shall require approval by the competent authority. The HSE officer of sub-contractors shall follow the checklist religiously by physically verifying the condition of the work area before recommending for approval.
- 2. Prior to the start of work at elevation, the HSE Officer involved with the work must meet the work supervisor to review the scope of work, and must review all the possible fall hazards and effective safety responses. The evaluation / analysis must be documented and kept on file and on site by the HSE Officer.
- 3. Whenever a fall hazard or other exposure exists for working at heights more than 2.0m/6ft, the nature and scope of work will be evaluated for conditions and environmental factors before selecting the appropriate fall protection system (active, passive or a combination of measures, as appropriate).



4. All Engineering and Administrative Controls including barricading, safe platform, Safety Nets etc. shall be made available at work location. Under no circumstances, there shall be total reliance on PPEs only

5. Safety Nets

- a. Contractor shall maintain sufficient stock of Safety Nets for deployment
- b. Safety Nets as per IS: 11057:1984 should be used extensively for prevention / arrest men and materials falling from height.
- c. The safety nets shall be fire resistant, duly tested and shall be of ISI marked.
- d. Safety Nets shall be deployed below all platforms where height work is envisaged. Duration of work, delay shall be no excuses for non-installation of Safety Net
- Reaching beyond barricaded area without lifeline support, moving with support of bracings, walking on beams without support, jumping from one level to another, throwing objects and taking shortcut must be discouraged.
- 7. Monkey Ladder shall be fitted with cages. Rope ladder should be discouraged.
- 8. In case of pipe-rack, persons should not walk on pipes and walk on platforms only.
- 9. In case of roof work, walking ladder/ platform should be provided along with lifeline and/ or fall arrestor.
- 10. For chimney or structure painting, both hanging platform and men should be anchored separately to a firm structure along with separate fall arrestor.
- 11. The procedures for the safety response to identified fall hazards developed and rescue plans must be reviewed with all individuals exposed to the hazards.
- 12. The HSE Officer must establish an inspection process of fall protection systems. Some equipment requires documented inspections by its manufacture on a regular schedule. Such equipment must have evidence of the inspection and re-certification process on it. This information must be reviewed before the equipment is actually used. Individuals must visually inspect the fall protection equipment before each use. Failure to complete this inspection process could result in serious injury or death.
- 13. Immediately remove from service any fall protection equipment that is identified as defective, damaged, or has been subjected to an impact. Damaged fall protective equipment must be destroyed to prevent re-use and not be discarded into trash containers, as the worn or damaged equipment could be unintentionally re-used.
- 14. Aerial lifting devices, excluding scissor lifts require the use of full body harnesses and lanyards in any elevated position.



13.2.1.1 Personnel fall protection system must include:

a. Safety Harness

All height workers must use Safety harness with double lanyards. The primary lanyard is never unhooked until the secondary lanyard is secure. The design of the working platform should be such that under no circumstances, worker should have both lanyards unhooked while at height. **b.** Lanyard

- i. The type of work and the environment conditions determine lanyard and lifeline selection. If welding, chemical cleaning that may damage lanyards, connectors or lifelines, sandblasting, etc., either protect the components or use more appropriate type of system.
- ii. Lanyards and lifelines must incorporate, or be used with, an appropriate deceleration (shock absorbing) device. Deceleration devices include rope grabs, rip-stitch lanyards, specially woven lanyards, tearing, or deforming lanyards, automatic self-retracting lifelines and lanyards which dissipate or limit the energy imposed on the employee during fall arrest.
- iii. Once in use, the system's effectiveness is to be monitored. In some cases, a program for cleaning and maintaining the system may be necessary. Lanyard and lifelines must use locking snap hooks only and under no circumstances must two lanyard snap hooks be connected.

c. Lifeline

All lifelines in general are to be made of min 8mm dia steel rope (plastic coated) and tied to columns with 3 clamps at each end. Wherever columns are not available to tie the lifelines, the vertical posts as per the design below are to be provided after carrying out drop load test initially. A load of 240kg to be dropped off the mid-point of lifeline in this test.

d. Lifeline Post

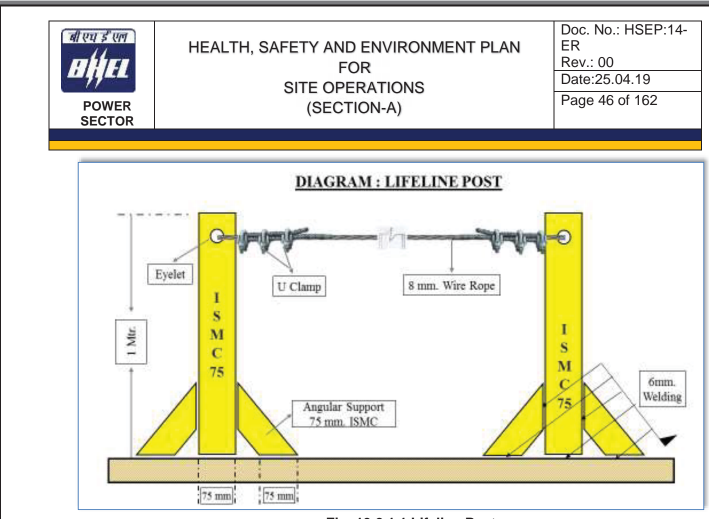


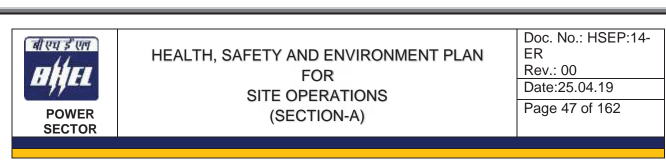
Fig. 13.2.1.1 Lifeline Post

- i. The support at vertical post shall be fixed at end-to-end. The maximum length of one end to another end shall be 18 meters
- ii. If the length of a lifeline is more than 18 meters, then intermediate vertical post(s) are to be used. Such intermediate post(s) will act as supports and the lifeline rope should simply pass through the eyelets (holes) of such supports without being anchored
- iii. The lifeline need not be wrapped / clamped to any intermediate post
- iv. Such intermediate posts must be used at an interval of every 18 meters
- v. The post(s) in which the original lifeline is to be installed should be capable of sustaining a tensile stress of 2268 Kgs
- vi. In a horizontal lifeline installation, maximum allowable sagging is 500-600 mm
- vii. For a single spun lifeline, no more than 2 persons are allowed to work; for more than two workers, another lifeline should be installed
- viii. Horizontal lifeline should be so installed that it does not impede safe movement of workers
- ix. All the installation work must be carried out by competent person with adequate knowledge

13.2.1.2 Working Platform

1. Working platforms, gangways and stairways shall be so constructed that they do not sag unduly or unequally and if the height of the platform gangways provided is more than 3.6 m above ground level or floor level, they shall be closely boarded and shall have adequate width, which shall not be less than 750 mm and be suitably fenced.

2. Precautions against the fall of Materials, Persons and Collapse of Structures



i. Every opening in the floor or a building or in a working platform shall be suitably barricaded to prevent the fall of persons by providing suitable fencing or railing whose minimum height shall be 90 cm.

ii. Adequate precautions should be taken such as the provision of fencing, or barriers to protect any person who might be injured by the fall of materials, or tools or equipment being raised or lowered. Cradle may be used for lifting materials - however this shall be made of MS angles and flats only and duly certified by the HSE officer. Operators may also use designed containers for lifting small tools.

- iii. Guardrails (including scaffolding) erected over/adjacent working areas must have the guardrails screened (opening < 0.5), to prevent material from falling outside the platform/decking.
- iv. Guardrails must be able to withstand a 200-pound force exerted in any one direction.
- v. Where necessary to prevent danger, guys, stays or supports should be used or other effective precautions should be taken to prevent the collapse of structures or parts of structures that are being erected, maintained, repaired, dismantled or demolished.
- vi. All openings through which workers are liable to fall should be kept effectively covered or fenced and indicated in the most appropriate manner.
- vii. Guardrails and toe-board/barricades and sound platform conforming to IS: 4912-1978 and other Indian laws and regulations as depicted below should be provided.

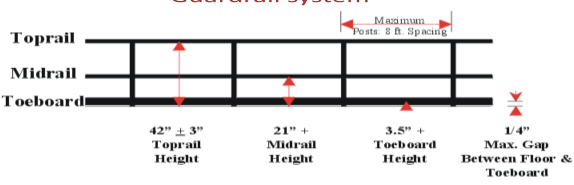




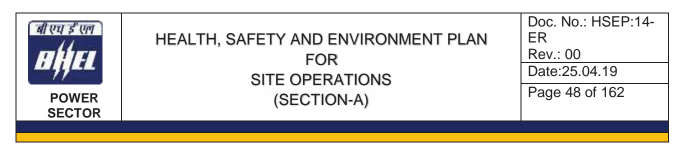
Fig. 13.2.1.2 Guard Rail System

viii.Guardrails shall be provided to protect workers from falling from elevated work places. The rails are generally made of MS pipes of suitable dia. Rebar shall not be used for any handrails, ladder or cover purpose. Wherever the guard-rails and toe-boards cannot be provided:

- a. adequate safety nets or safety sheets shall be erected and maintained; or
- b. adequate safety harnesses shall be provided and used and / or
- c. adequate fall arrestor shall be provided and used.

As mentioned under PPE clause, all these PPEs shall be defect free and regularly inspected for any defect. The full body safety harness shall have double lanyard only with max 1.8m length.

ix. The monkey ladders shall have sufficient fall arrestors. Adequate lifelines of 8mm steel wire



rope shall be provided across the work area.

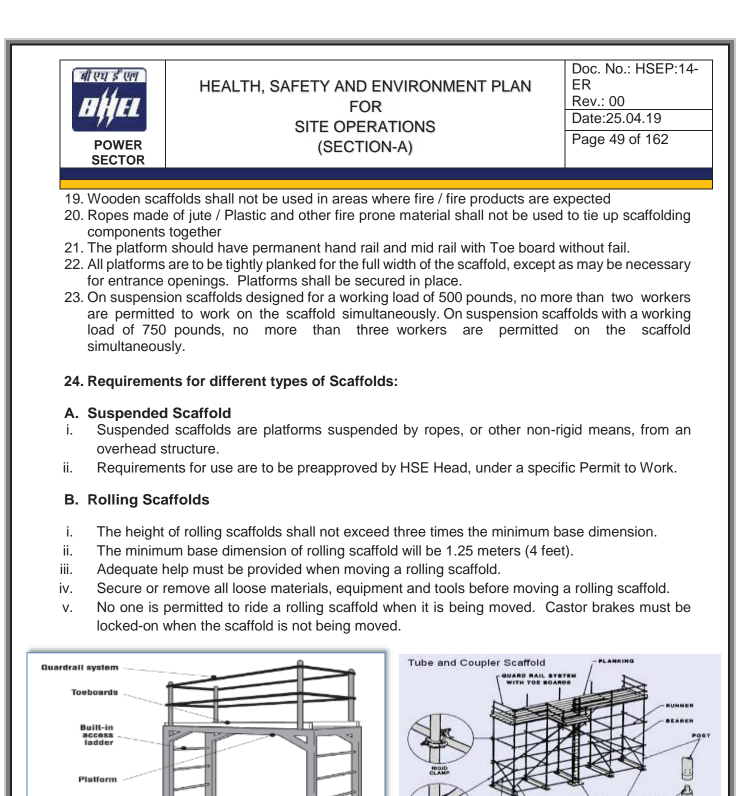
x. The HSE officer shall recommend appropriate PPEs after analyzing hazards and risks involved.

13.2.1.3 Scaffolding

All scaffolds shall be conformant to the relevant standards including IS 3696 and IS 4014 as applicable. A sketch of the scaffolds proposed to be used shall be prepared and approval of the BHEL Engineer obtained prior to construction / use.

General

- 1. The scaffolding work must be carried out by a competent person, who shall train the scaffold users on safety aspects
- 2. All scaffolds shall be erected / dismantled by scaffolding crew under direct supervision of competent scaffolding supervisors.
- 3. All scaffolds shall be capable of supporting 4 times maximum intended load and erected on sound, rigid footing, capable of carrying the maximum intended load without settling or displacement. Bamboo scaffolding is not permitted for use on site.
- 4. Each employee on the scaffold shall use an approved safety harness attached to an independent lifeline. The lifeline is to be securely attached to substantial members of the structure (not the scaffold itself) or to securely rigged lines, which shall safely suspend a worker in event of a fall.
- 5. Guard rails and toe boards shall be installed on all open sides and ends of platforms more than (2) meters above ground or floor
- 6. Scaffold planks must be at least 5 cm x 25 cm (2" x 10") full thickness lumber scaffold grade or better.
- 7. Scaffold planks shall not span distances greater than 2.5 meters (8 feet).
- 8. Scaffold planks shall extend over end supports not less than 6 inches nor more than 12 inches and be secured to the scaffold. Scaffolding and accessories with defective parts shall be immediately repaired or replaced.
- 9. All scaffolding must be a minimum of two planks wide. No one may work from a single plank.
- 10. Scaffold planks must be inspected before use. Planks that have been damaged must be removed from the site.
- 11. Access ladders must be provided for each scaffold. Climbing the end frames is prohibited unless the design incorporates an approved ladder.
- 12. Adequate mudsills or other rigid footing capable of withstanding the maximum intended load must be provided.
- 13. Scaffolds more the 6 meters (20 feet) in height must be tied to the building or structure at intervals which do not exceed 4 meters (13 feet) vertically and 6 meters (20 feet) horizontally.
- 14. Do not overload scaffolds. Material should be brought up as needed. Scaffolding must not be loaded in excess of its rated capacity.
- 15. Barrels, boxes, kegs, blocks or similar unstable object must never be used as work platforms or to support scaffold.
- 16. Where persons must work under or pass under a scaffold then a 18 gauge wire mesh screen must be installed between the toe board and guard rail.
- 17. Employees exposed to overhead hazards while working on a scaffold will be protected by 5 cm (2") thick planks.
- 18. Wooden/bamboo ladders shall not be allowed at any cost. Ladder's rungs shall be fitted /welded properly. Before every use the rungs should be checked for safe use.



GREEN scaffold tag- shall be fixed when scaffold is complete and safe for use, signed and dated by

Scaffolds being erected, modified or dismantled must be tagged as suitable for use. The scaffolds

NOTE: ALL THES SHOULD BE LOCATED

Frame and bracing

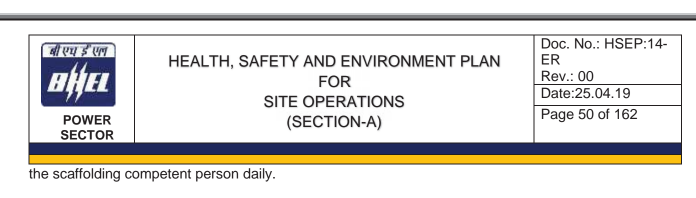
Locking caster

25. Scaffold Tagging

Rolling Scaffold

Fig. 13.2.1.3 Types of Scaffolds

can only be accessed by those involved with the process.



RED scaffold tag – to be fixed if scaffold is in some way defective and cannot be used or is still under erection.

Examples



Fig. 13.2.1.4 Scaffold Tagging

13.2.1.4 Ladder Safety

A sketch of the ladders proposed to be used shall be prepared and approval of the BHEL Engineer obtained prior to construction / use

Safe Use of Ladders:

- 1. Fall protection is required when working on a ladder above 2 meters and when climbing above nearby guardrails.
- 2. Ladders must be inspected prior to use and by a competent person quarterly, with documentation.
- 3. Use portable ladders for height up to 4 M only
- 4. Provide fixed ladders for height above 4 M
- 5. Place the ladder at an angle of 75 degrees (approx.) from the horizontal (1:4)
- 6. Extend ladder at least 1 M above the top landing
- 7. Secure top and bottom of the ladder firmly to prevent displacement- anti skid lining at the bottom
- 8. Ensure that the width of the ladder is not less than 300 mm and distance between rungs is not more than 300 mm
- 9. Provide landings of minimum size 600 x 600 mm at intervals not more than 6 M for fixed ladders. Check the ladders daily for any defects
- 10. Ensure that the areas around base and top of the ladder are clear. Getting on and off the ladder is more hazardous than using it. Use a mudsill if the ladder is to rest on soft, lose or rough soil
- 11. Do not use ladders of conducting material near power lines, and only use ladders near power line or other energize system with exposed parts if they are confirmed locked-out and de-



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energized.

- 12. Stand no higher than the fourth rung from the top for carrying out any job standing on a ladder.
- 13. Never reach out from a ladder to perform work where your belt buckle protrudes past the ladder rung.
- 14. Always face the ladder while climbing up or down
- 15. Maintain three-point contact while climbing up or down a ladder i.e. two hands and one foot or two feet and one hand on the ladder at all the times.
- 16. Avoid climbing up or down a ladder while carrying anything in hands. Lift tools, equipment and materials with a rope.
- 17. Work from portable and extension ladders near guardrail where fall expose exists over the guardrail regardless of height, and above 2.0 mtr. heights from the working/walking surface will require the use of personal fall arrest equipment

13.2.2 EXCAVATION & CIVIL WORKS

All safety precautions shall be taken for foundation and other excavation marks as per IS-3764.

13.2.2.1 Excavation

The following safety measures are to be ensured before and during excavation:

- 1. All Excavation activities more than with depth of 1.22 meter or more shall require and Excavation Work Permit
- 2. Check for underground utilities like electrical / telephone cables, sewage, water lines and proper care has to be exercised to protect and prevent damage to it
- 3. Proper and adequate slope is maintained while excavating
- 4. Adequate shoring or sheeting is done wherever require to prevent soil sliding
- 5. Safe access through ladder or steps for exit & entry to excavation
- 6. No material /excavated soil is kept within one meter from the edge
- 7. Safe way is planned and provided for movement of HEM /transport equipment near excavation
- 8. Safety helmet and shoes/gum boots are provided and worn by the workmen at excavation works
- 9. Dewatering arrangement is made where water seepage is prevailed.
- 10. Stop blocks are provided to avoid vehicles reversing into the excavated trenches
- 11. Danger signs /Caution boards are displayed at work spot
- 12. Barricading is provided at excavated pits

बी एय ई एल DijjEL POWER SECTOR	HEALTH, SAFET SITE (LAN ER Rev Dat	Doc. No.: HSEP:14- ER Rev.: 00 Date:25.04.19 Page 52 of 162		
Soil Type	Height/Depth ratio	Slope Angle	Deter	mining Soil Type	
Stable Rock	Vertical	90 deg.	Type	Description	Examples
Type A Type B Type C	%:1 1:1 1½:1	53 deg. 45 deg. 34 deg.	A	Cohesive soils with an unconfined compressive strength of 1.5 tons per square foot or greater.	Clay, silty clay, sandy clay, clay loam and in some cases: silty clay loam and sandy clay loam.
TYPE A SOL Simple Stope Escavation	TIPE B 908. Simple Stope Enswarton	TIFEC 508. Single Store Econoton	В	Cohesive soils with unconfined compressive strength greater than 0.5 tsf but less than 1.5 tsf.	Angular gravel (similar to crushed rock), silt, silt loam, sandy loam and, in some cases silty clay loam and sandy clay loam.
	20'Muines		С	Cohesive soils with unconfined compressive strength greater than 0.5 tsf or less.	Granular soils such as gravel, sand and loamy sand; submerged soil or soil from which water is freely seeping submerged rock that is not stable.

Fig. 13.2.2.1 Excavation Reference

13.2.2.2 Piling

Ensure the following precautionary measures before starting piling works:

- 1. Inspection of piling equipment by responsible person for its condition before initiating piling operation.
- 2. Checklist and OCP for piling to be prepared using manufacturer's instructions and used
- 3. Testing and its certification wire ropes, slings, D-shackles, chain pulley blocks using in the process of piling work by competent person
- 4. Adequate support and secured foundation of the piling equipment to avoid toppling
- 5. Hoses should be lashed and adequately secured
- 6. Proper work platform is to be provided on piling frame
- 7. Safe work procedures and close supervision to prevent unsafe acts of operators/any unsafe conditions that may arise
- 8. Only experienced and trained operators are engaged for the piling operation
- 9. Provision of Personal Protective Equipment (PPE) like safety shoes/gumshoes/safety helmet/safety belt etc. and its use by their workmen.
- 10. Special care and precautions If work is near electrical live cables/ electrical equipment
- 11. Cordoning of work area to prevent un authorized entry
- 12. Guarding of revolving parts
- 13. Specific measures to prevent over turning of pile driver/missing of hammer/ hammer movement out of range

13.2.2.3 Batching

Following Safety considerations for batching plant are to be ensured:

1. Modern type batching plant should be used in which all the moving parts are protected and



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emergency and safety features are incorporated.

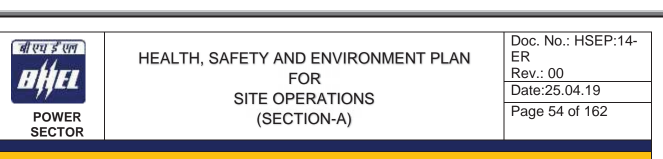
- 2. Installation of external Electric moto-vibrators in the feeding hopper of all batching plants to reduce human intervention.
- 3. Installation of safety devices like pull-chord on both the sides of conveyor for stopping the conveyor in emergency
- 4. Workers carrying cement / sand to be given appropriate PPEs like respiratory masks & gloves.
- 5. Conveyor belt/rotating parts must be guarded properly.
- 6. Safety awareness shall be inculcated in workmen about the risk involved in rotating parts.
- 7. The agency shall ensure to erect the batching plant as per drawing including installation of all safety devices as provided by manufacturer and witnessed by BHEL Engineer in charge before starting of machine in future.
- 8. Safety audit to also focus on Batching plant.
- 9. The site shall impose penalty on the agency who has violated the safety norms as per contract.

13.2.2.4 Mobile Plant

Mobile plant includes tractors, trailers, dumpers, excavators, bulldozers, road rollers etc. for earthmoving purpose and concrete mixers, concrete transit mixtures, concrete pumps etc for concreting purpose. Due to the very nature of their function and movement in difficult terrains, congested areas, working in tandem with manual work and other operations the danger is inherent. Reverse horn is compulsory for all earth moving machineries.

Following Safety measures to be ensured for Mobile Plant:

- 1. Where movement around site is involved, routes should be planned, obstruction free and well maintained
- 2. Observe specified speed limits
- 3. Operating personnel should be aware of associated risks and its preventive measures
- 4. Only experienced, trained and authorized persons with valid license (wherever applicable) should operate the mobile equipment/vehicles
- 5. Provide and use Warning lights and reverse horn for cautioning the people around
- 6. Operation should be on level and stable ground with adequate working clearance.
- 7. Loading of out riggers/stabilizers should be well within safe ground bearing capacity
- 8. No person should be on equipment or vehicle during loading and unloading of material
- 9. Operators should be protected by warning barriers or switching off power when working in close proximity of overhead power lines
- 10. The equipment /vehicles should be well maintained and provided with effective brake system and other safety devices (wherever require)
- 11. Rotating parts of equipment should be adequately guarded
- 12. Provide necessary personal protective appliances and ensure its use by the operating personnel Ensure effective measures at source to control harmful emissions, dust, fumes contaminating atmosphere and cause health hazards to the operators and people in the vicinity.
- 13. No overloading/over stressing of vehicles/plant is allowed
- 14. Hoses, pipes, receivers, gauges and valves involved in carrying out hydraulic fluid/ compressed air should be checked for leaks and tested prior to operation.
- 15. Adequate safe clearance for swing and movement is to be judged during operation of Concrete mixer



- 16. Setting of machine on firm and level ground with wheel locked to prevent movement of machine
- 17. Proper instructions and Special precautions are to be ensured to prevent entry in to the danger zone of projectile of bucket while dropping bucket
- 18. Operator leaving work spot should ensure that the equipment/vehicle is kept in neutral position and place on firm and level ground.
- 19. The hand brake should be kept in position and block road wheels as additional safety measure
- 20. Blades/buckets should be kept low while moving
- 21. The dozer blades should not be used as brakes except in emergency
- 22. The ground should be examined for its bearing capacity and general safety especially when operating road roller at the edges of slopes, embankments.
- 23. The roller should not be moved downhill with the engine out of gear
- 24. If operating near excavations the following precautionary measures are to be ensured
- 25. Barricading, edge protection to prevent fall of persons/vehicles over running while reversing etc.
- 26. Suitable support system and adequate allowance to avoid the danger of side collapsing
- 27. Experienced signaler /attendant should be always accompanied with operator/driver for proper direction /signal and also to caution others in the working Zone during operation of mobile plant

13.2.2.5 Concrete Vibrators

- 1. Revolving parts/belt drives should be adequately guarded and Vibrating unit shall be completely enclosed and have suitable overload relays and effectively earthed
- 2. Ensure sufficient length of cable to the Vibrator.
- 3. Ensure electric starters and other accessories are firmly fixed adequately supported
- 4. Ensure locking of needle load while inserting needle in to the vibrator,
- 5. Ensure periodical lubrication and maintenance

13.2.2.6 Concrete Mixers

- 1. Setting of machine on firm and level ground with wheel locked to prevent movement of machine
- 2. Proper instructions and Special precautions are to be ensured to prevent entry in to the danger zone of projectile of bucket while dropping bucket

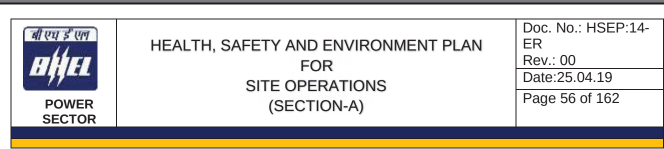
13.2.3 WELDING & GAS CUTTING SAFETY (HOT WORK)

- 1. All Hot Work shall require a Hot Work Permit
- 2. There shall be flash-back arrestors conforming to IS-11006 at both cylinder and burner ends. Damaged tube and regulators must be immediately replaced.
- 3. All safety precautions shall be taken for welding and cutting operations as per IS-818.
- 4. When possible, items to be welded, cut, heated, etc. shall be moved to a safe location free of combustible or flammable material. If this is not possible, then all combustibles/ flammables that can be removed from the area shall be removed within a 35-foot circumference and a positive means of confining arcs and sparks generated by the process shall be ensured and additional person(s) shall be stationed as fire-watch for the area(s)still exposed, along with obtaining the Hot Work Permit as applicable.
- 5. Appropriate fire-fighting equipment is to be available in close proximity of any welding and gas cutting operations at all times suitable for the type of Fire.
- Drums, tanks, and similar containers that have contained flammable or toxic material shall not be welded, cut, or heated until they have been made safe by water filling, thorough cleansing or similar accepted practices. The container shall also be ventilated during the welding, cutting, or heating process.



Fig. 13.2.3.1 Splatter / Slag Collector

While carrying out job at height, the sparks or molten slag shall be prevented from falling down by putting a fire-resistant (non-asbestos) sheet or patter/ slag collector or even MS Sheet. The passage of falling sparks or molten slag shall be barricaded till ground floor and any cable/ tubes/ any other objects interfering in the passages hall either be removed or covered with Fire-resistant sheet or MS Sheet.



13.2.3.1 COMPRESSED GAS

- 1. All cylinder valves shall be closed when any work is finished and when any Cylinders are empty or being moved. Valve protection caps shall be placed and secured properly before gas cylinders are transported, moved or stored.
- 1. Compressed gas cylinders shall be secured in an upright position with chain or appropriate means during storage & use. However, a trolley shall be used for transportation.
- 2. Compressed gas cylinders shall always be secured from tipping or falling, whether in use, in storage or in transit. The cylinders shall always be secured upright, except during times when actually being hoisted or carried.
- 3. When cylinders are transported by powered vehicle they shall be secured in a vertical position.
- 4. Regulators shall be removed when cylinders are not in use or are in transit, unless the cylinder is firmly secured on a special carrier designed for this purpose.
- 5. Gas cylinders are not allowed to be used in man-basket when occupied.
- 6. Cylinders containing oxygen or fuel gasses shall not be taken into confined spaces.
- 7. Oxygen cylinders shall be stored a minimum of 6 meters from fuel gas cylinders or shall have an approved firewall between them.
- 2. All cylinders shall be kept at a safe distance from welding or cutting operations or shielded from arc/ sparks / slag.
- 3. All cylinders shall be placed where they cannot become part of the electrical circuit.
- 4. Oxygen and acetylene shall not be stored together. Oxygen must be separated from acetylene (or ANY fuel gas) or combustible material by at least 20ft or a barrier with a 30 minute fire resistance rating.
- 5. All Cylinders should be stored upright in a designated area with labels for the type of gas. All applicable precautions to be ensured during storage
- 6. Oxygen and fuel gas regulators, hoses and associated equipment shall not be altered and shall be in proper working order while in use.
- 7. Compressed air can be extremely dangerous if allowed to penetrate the skin. As such, the use of compressed air to clean off yourself or other workers shall be strictly prohibited.
- 8. All gas cylinders shall be stored in upright position. Suitable trolley shall be used for cylinder movement, the design of which shall be submitted to BHEL Engineer for approval.
- 9. No of cylinders shall not exceed the specified quantity as per OCP
- 10. Cylinders shall be moved by tilting and rolling them on their bottom edges. They shall not be intentionally dragged, struck or permitted to strike each other violently.
- 11. All cylinder should be kept only in cylinder trolley.
- 12. Cylinder shall be transported in upright vertical position by suitable mean.

13.2.4 LIFTING & RIGGING SAFETY

- 1. All Heavy / Complex Lifting operations as defined in Clause 6.12 shall require a Lifting Work Permit.
- 2. All the cranes and lifting tools & tackles shall be inspected on daily / weekly basis as well as



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monthly by expert as per applicable formats.

- 3. In addition, inspection / certification as mandated by law shall be carried out wherein these shall be tested and certificates of fitness shall be obtained from 3rd party State Govt. approved competent agency before deploying at site and later periodically. BHEL shall be given advance intimation of any such inspections
- 4. The last date of Third Party Inspection and the next Due date shall be conspicuously displayed on all cranes. A copy of certificate shall be pasted on operator's cabin of all the lifting equipment.
- 5. Following requirements shall be mandatorily followed, wherever applicable:
 - a. The manufacturer's instruction for maintenance shall also be followed. All safety measures shall be followed.
 - b. All tools tackles, lifting appliances; material-handling equipment etc. used by the subcontractor shall be of safe design and construction.
 - c. The operators, slingers and signalers shall be qualified as per IS 13367 (part-1):2003 "Safe use of cranes- code of practices".
 - d. There shall be a person responsible for co-ordination among cranes where multiple cranes are used, and lifting over 75% of the crane capacity to be avoided.
 - e. Mobile phone should be banned for crane operator and lifting operation. Only walki talki shall be allowed in rigging/Lifting purpose.

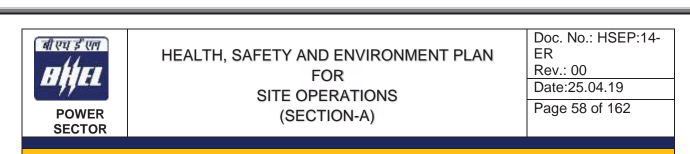
13.2.4.1 Personnel Lifts (Man-Basket / Jhoola):

The design of personnel man basket shall be submitted to BHEL Engineer for approval before use. Relevant permit (Height work & others as applicable) shall be completed prior to lifting any people, along with a rigging plan.

- a. A separate Lifeline / Fall arrestor anchored to a fixed structure outside of Jhoola shall be provided for the workers inside the basket. All occupants of the basket shall have Safety Harnesses equipped with rope grabs, which are to be hooked to the vertical lifeline.
- b. Man-basket shall be used where access through ladders or scaffolding is not feasible.
- c. Man-baskets shall be designed and engineered by a manufacturer (job made man-baskets are not allowed, unless designed and tested by a certified engineer), and built robust with MS Angles and flats or plates or channels only.
- d. Guard rails top and mid, must be in place and screened-in to avoid material from falling out of basket. The factor of safety shall be 200%.

e. It shall have a door with double latches and shall open inside. Anchor points shall be identified within the man-basket.

- f. The man-basket shall be thoroughly inspected and load tested and a trial run performed without personnel before being put to job.
- g. It shall be treated as a lifting tool (T&P Item) and shall undergo same certification cycle and inspection as other lifting equipment.
- h. An additional sling of required lifting capacity shall be fixed the man-basket main lifting point and attached to the crane above the ball or block.



- i. While lifting man-basket, the crane shall maintain a uniform speed of lift without any swing.
- j. Once man-basket reaches the destination, the lift brakes shall be locked as long as the basket remains at that point. The same care shall be taken in its descent.
- k. As for hanging man-basket, the same shall be hung off a rigid structure with help U-shaped handle welded to man-basket. This shall be tested once in a year by a competent person.
- I. Use of Rebar steel for making and monkey-ladder must be avoided.

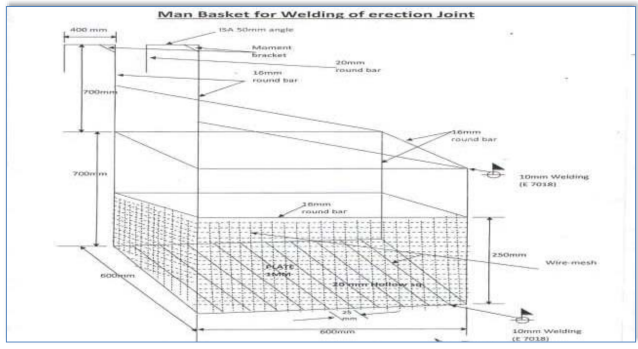


Fig. 13.2.4.1 Man Basket for Welding Erection Joint

13.2.4.2 Cranes & Hoisting Equipment:

This section provides the guidelines to ensure proper rigging and lifting activities are accomplished safely and in accordance with applicable specifications, codes, and regulations.

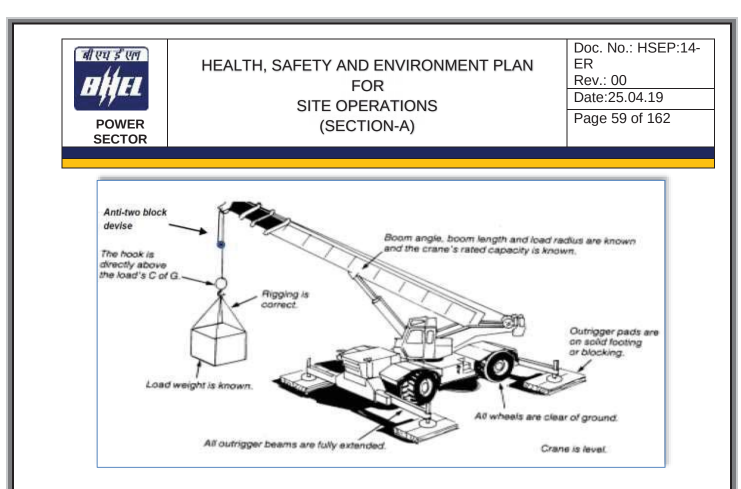


Fig. 13.2.4.2 Proper Crane Setup

- a. On every crane or piece of hoisting equipment notices of all rated load capacities, recommended operating speeds, and any hazard warnings or special instructions shall be conspicuously posted. All instructions and warning shall be visible from the equipment operator 's station.
- b. Cranes shall have an Anti-Two-block safety device installed
- c. All mobile cranes shall have overload and backup alarms, load angle indicators and limit switches
- d. All areas within swing radius of cranes that are potentially accessible by pedestrian, vehicular, or equipment movement shall be barricaded to prevent anyone or any vehicle or equipment from being struck by the crane or hoisting equipment, or its load(s).
- e. No part of the lifting equipment or its load shall be within the distance as specified in the Indian Electricity Act from an energized power line
- f. Cranes shall have annual certified third party inspection and be inspected before use by the operator. Any defects shall be corrected before use. Logs of crane inspection shall be kept with the crane.
- g. Make certain that the rigging personnel, material, and equipment have the necessary capabilities for the job and are in safe condition.
- h. Communicate with person(s) directly responsible for accomplishing the work and / or work area to establish requirements/responsibilities and make certain that all preparatory work is complete.
- i. Mats/Pads must be used on all lifting equipment, equipped with out riggers.
- j. Pick and carry must have the load secured to the rig in front.
- k. Only BHEL Approved Plate Lifting Spreader Beam configuration shall be used (Sample in Fig. 13.2.4.2)

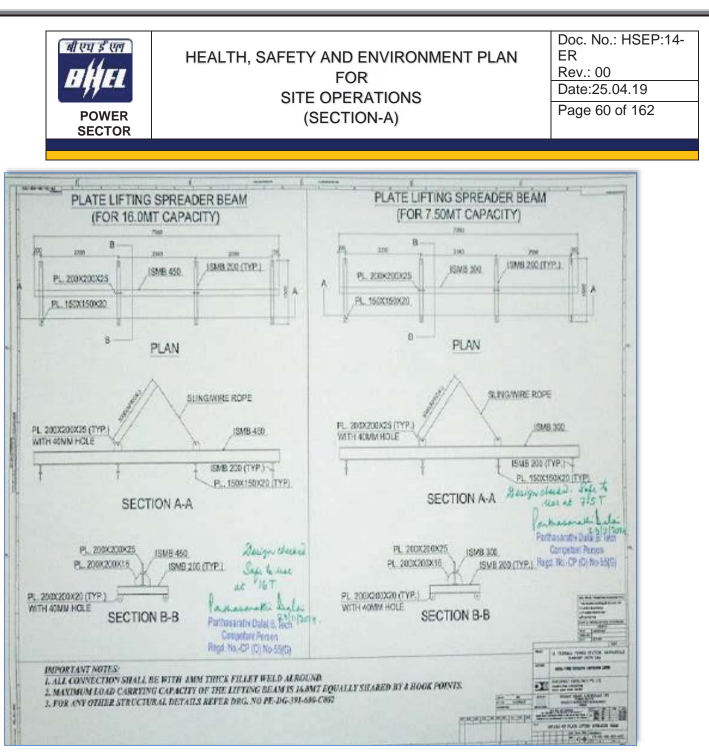
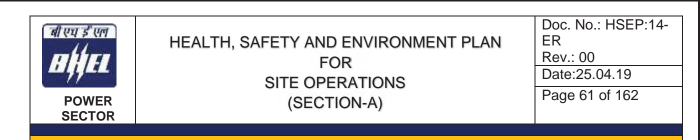


Fig. 13.2.4.3 Typical Plate Lifting Spreader Beam Configuration for 7.5 MT and 15 MT Loads

I. Crane operators must follow the following:

- 1. Pass an annual Operator's Physical examination
- 2. Carry a valid training certification card at all time while operating issued by the Govt. or other recognized institute.



13.2.4.3 SAFE RIGGING PRACTICES

13.2.4.4

- a. Review the planned operation and requirements with the operator and rigging crew.
- b. Ensure a pre-lift meeting is conducted with crane operator, tagline operator, signal personnel, and Safety Manager.
- c. Designate a qualified person from the rigging crew to observe clearance of the equipment and give timely warning for all operations where it is difficult for the operator to maintain the desire clearance by visual means.
- d. Clear the lift area of all unnecessary personnel.
- e. Hydras shall only be allowed for loading & unloading works & shall not be allowed to move with load

13.2.4.4.1 RULES FOR SAFE RIGGING

- 1. Use loops, thimbles and corner pads to prevent damage to slings when used around corners or on cutting edges.
- 2. Never allow wire rope to lie on the ground for any length of time or on rusty steel or near solvents, chemicals or corrosive substances.
- 3. Slings must not be pulled from between or under loads with load resting on the sling.
- 4. Keep all rope away from flame cutting or welding operations.
- 5. Never use rope as sling material.
- 6. Never wrap a wire rope completely around a hook.
- 7. Do not bend wire rope near any attached fitting.
- 8. The sling must be selected to suite the most heavily loaded leg rather than the total weight when using multi-legged sling to lift loads in which one end is heavier than the other.
- 9. When using 3 and 4 legged sling configurations, any two legs must be capable of supporting the entire load.
- 10. Where possible, wire rope choker hitches must include a shackle with the eye around the shackle pin to prevent breaking wires of the choke. The choker hitch must be "snugged down" prior to lifting, not after tension is applied.
- 11. Unless authorized by the hook manufacturer when more than two rope eyes are placed over a hook, install a shackle, pin resting in the hook, and place the rope eyes in the bowl of the shackle.
- 12. Properly rig all loads to prevent dislodgment of any part.
- 13. Use guide ropes or tag lines to prevent the rotation or uncontrolled motion of the load when necessary.
- 14. Loads must be safely landed and properly blocked before being unhooked and unslung. Tag lines must not be used in situations that jeopardize the safety of the lift.
- 15. Lifting beams must be plainly marked with their weight and designed working load and must only be used in the manner for which they were designed.



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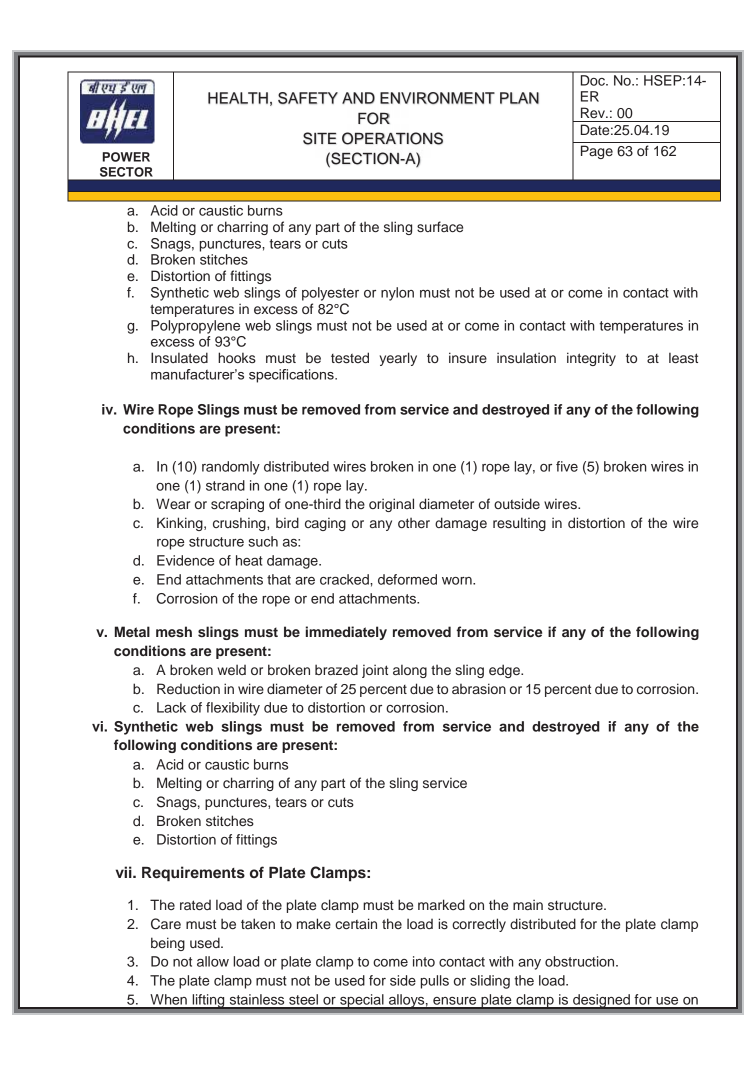
- 16. The hoist rope or chain must never be wrapped around the load. The load must be attached to the hook by slings or other rigging devices that are adequate for the load being lifted.
- 17. Multiple part lines must not be twisted around each other.
- 18. The hook must be brought over the center of gravity of load before the lift is started.
- 19. If there has been a slack rope condition, determine that the rope is properly seated on the drum and in the sheaves prior to lifting.
- 20. Keep hands away from pinch points as the slack is being taken up.
- 21. Leather gloves are recommended when handling wire rope.
- 22. Avoid impact loading caused by sudden jerking when lifting or lowering. Lift the load gradually until the slack is eliminated.
- 23. Never ride on a load that is suspended.
- 24. Avoid allowing the load to be carried over the heads of any personnel.
- 25. Never work under a suspended load until the load has been adequately supported from the floor and all conditions have been approved by the supervisor in charge of the operation.
- 26. Never leave a load suspended unless emergency evacuation is required.
- 27. Never make temporary repairs to sling.
- 28. The capacity of a sling is determined by its angle, construction, type of hitch and size.
- 29. Never lift loads with one leg of a multi-leg sling until the unused legs are made secure.
- 30. Never point load a hook unless it is especially designed and rated for such use.
- 31. Make certain that the load is broken free before lifting and that all legs are taking the load.
- 32. When using two or more slings on a load make certain all slings are made from the same materials.
- 33. Lower the loads on to adequate blocking to prevent damage to the slings.
- 34. Materials and equipment being hoisted must be loaded and secured to prevent any movement which could create a hazard in transit.
- 35. The weight of the hook, load block and any material handling devices must be included when determining crane capacity.
- 36. Calculated weights cannot exceed 75% of the chart without written approval.
- 37. Personnel must be completely clear of loads being picked up or set down by crane. Tag lines will be used to control the loads. Loads must not be touched by hand while placing/ moving.

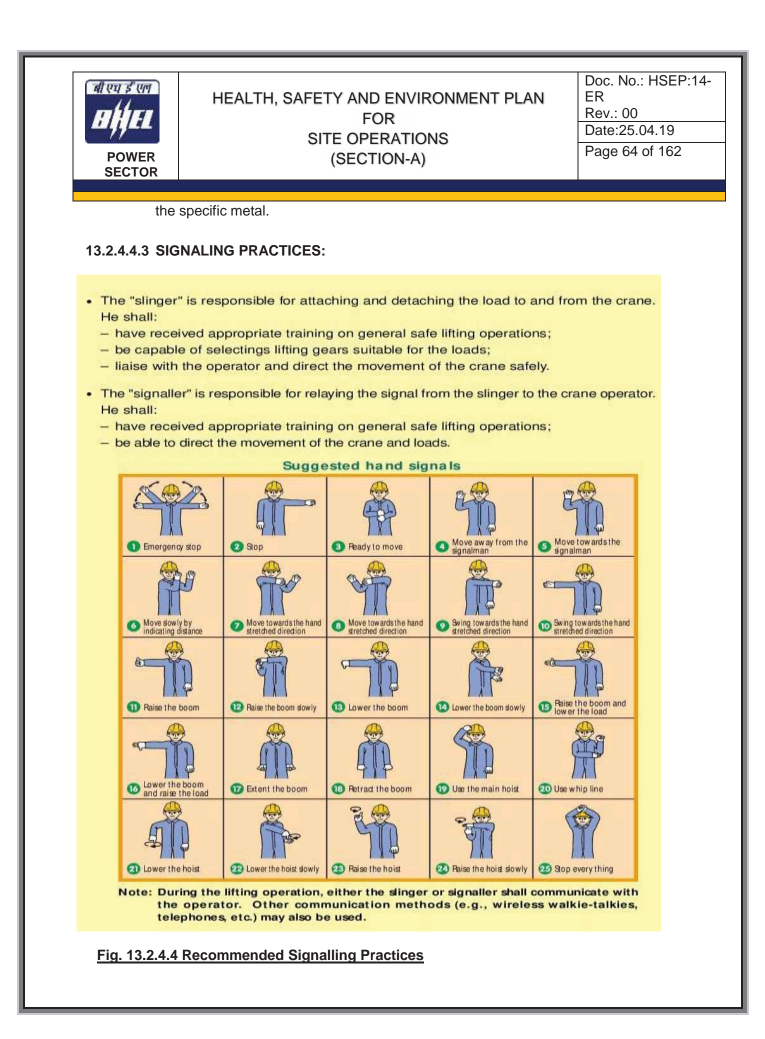
13.2.4.4.2 SLINGS

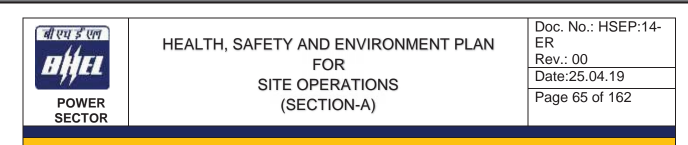
a. Synthetic Slings

The following are rules for safe use of synthetic slings:

- i. Synthetic slings must be marked to show the rated capacity for each type of hitch and type of web material.
- ii. Nylon web slings must not be used where fumes, vapors, sprays or mists or liquids of acids or phenolic are present. Web slings with aluminum fittings must apply in this category.
- iii. Synthetic web slings must be removed from service and destroyed if any of the following conditions are present:







13.2.5 DEMOLITION WORK

Before any demolition work is commenced and also during the process of the work the following shall be ensured, besides using the Work Permit:

- 1. All roads and open areas adjacent to the work site shall either be closed, suitably protected or restricted for movement
- 2. No electric cable or apparatus which is liable to be a source of danger nor a cable or an apparatus used by the operator shall remain electrically charged.
- 3. All practical steps shall be taken to prevent danger to persons employed from the risks of fire or explosion or flooding. No floor, roof or other part of the building shall be so overloaded with debris or materials as to render them unsafe.

13.2.6 T&Ps General

- 1. All T&Ps/ MMEs should be of reputed brand/appropriate quality & must have valid test /calibration certificates bearing endorsement from competent authority of BHEL.
- 2. Subcontractor to also submit monthly reports of T&Ps deployed and validity test certificates to BHEL safety Officer as per the format/procedure of BHEL.
- 3. Tagging and punching in all lifting tool is compulsory with SWL, sr. no. and due date.
- 4. All T&Ps shall be inspected by authorized Third Party agency as per applicable frequency. BHEL shall be kept informed of any such scheduled inspection
- 5. All T&Ps shall be internally inspected in each quarter and colour coded as below.

13.2.6.1 T&P Color Coding Procedure:

Inspections and tests shall be documented by means of color coding which shall verify that inspections or testing are current and that all receptacles, portable Power tools, Lifting Tools & Tackles have been inspected and tested as required. The color codes used on the project shall be:

BLUE	YELLOW	RED
April	July	October
May	August	November
June	September	December
	April May	April July May August

Table. 13.2.6.1 T&P Color Coding Procedure

i. The cycle of colors shall be Quarterly as a minimum or as decided by BHEL. The color code tape / Sticker shall be clearly visible to designate the period for which the inspections and tests were conducted.



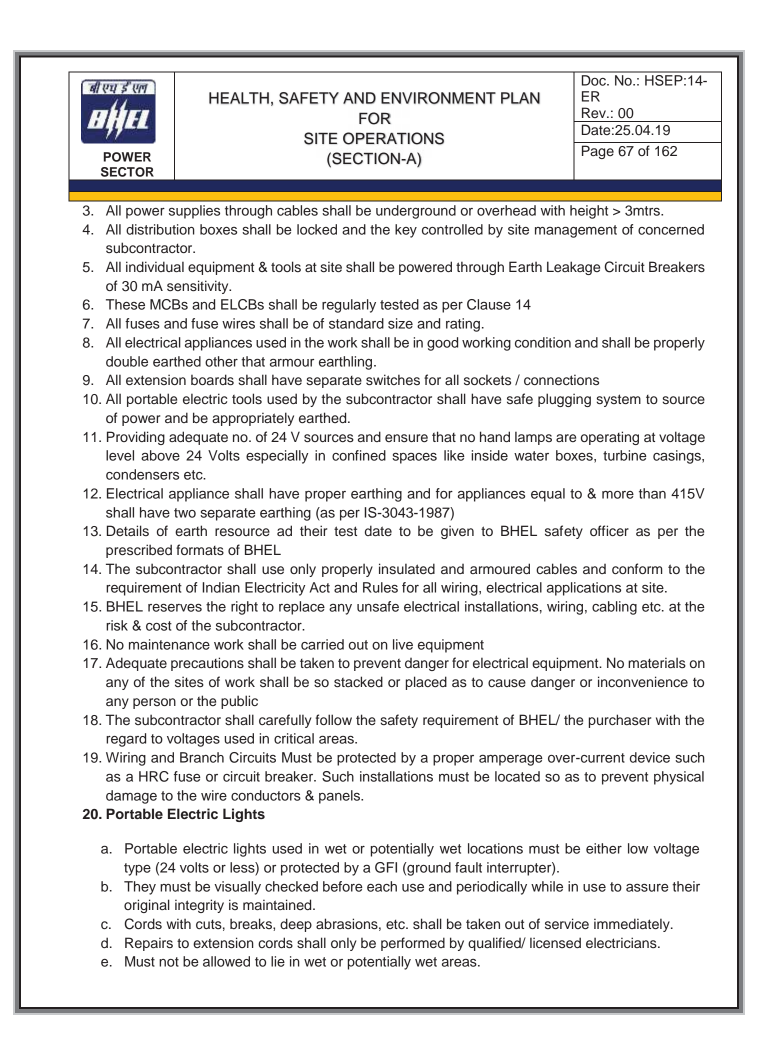
- ii. Following the initial inspection, the equipment must be color-coded quarterly as per color-coding instructions that will be issued by the subcontractor.
- iii. Fire extinguisher with the current month color-coding inspection sticker must be provided and secured in the platform.
- iv. All slings shall be regularly inspected in accordance with the requirement of the project for frequent and periodic inspections and discard immediately if they fail to meet the minimum requirements of the project.
- v. The Subcontractor's Safety Officer shall ensure that all PPE is inspected prior to its issue. He is to ensure all subcontractor personnel are using safe and proper PPE equipment. Regular inspections on the PPE shall be carried out and personnel not adhering to those inspections shall be removed immediately from the site.
- vi. A five (10) day interval period shall be given into each monthly color code change. During this five (10) day period either color shall be acceptable.

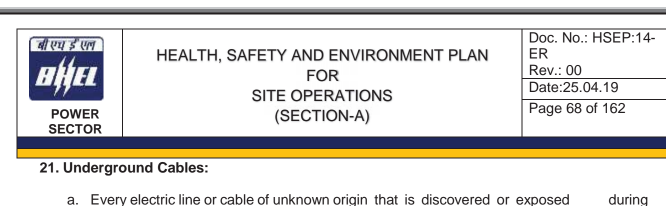
13.2.7 CHEMICAL HANDLING

- 1. Displaying safe handling procedures & MSDS for all chemicals such as lube oil, acid, alkali, sealing compounds etc, at work place.
- 2. Where it is necessary to provide and/or store petroleum products or petroleum mixture & explosives, the subcontractor shall be responsible for carrying out such provision / storage in accordance with the rules & regulations laid down in the relevant petroleum act, explosive act and petroleum and carbide of calcium manual, published by the chief inspector of explosives of India. All such storage shall have prior approval if necessary from the chief inspector of explosives or explosives or any other statutory authority. The subcontractor shall be responsible for obtaining the same.
- 3. The used containers of chemicals shall be segregated and disposed off suitably
- 4. In case the used containers need to be re-used, all traces of the chemical to be removed by thorough cleaning with detergents etc. under trained supervision

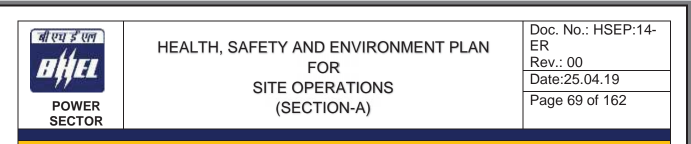
13.2.8 ELECTRICAL SAFETY

- 1. Only electricians licensed by appropriate statutory authority shall be employed by the subcontractor to carry out all types of electrical works. The subcontractor shall maintain adequate number of qualified electricians to maintain his temporary electrical installations.
- 2. Power supply to all equipment at site to be routed through MCBs of appropriate rating. A 'Power Supply Distribution Plan' shall be prepared and submitted to BHEL Engineer for approval





- a digging, drilling, probing, or similar operation is to be considered as energized and life threatening.
- b. The senior company employee on the site will ensure that all necessary safety precautions are taken in order to isolate the line from all workers and the public.
- c. Such precautions may include halting the operation if appropriate.
- d. The senior company employee on the site is to then contact the proper authorities to have the line identified and either confirmed to be abandoned and/or made safe for continuing the work.
- e. Any and all underground lines that are discovered or become severed must be considered energized on both sides, and be treated accordingly.
- 22. In general, equipment or machinery being moved or transported must maintain minimum clearances of 25 ft. to all power lines.
- 23. TAG IN/ TAG OUT must be in force in Switch Room and all Distribution Boxes for live power line. The authorized person's name and contact no shall be displayed
- 24. Ensure "double insulated" three core cables and three pin connectors are used and are properly ground "all insulated" types, all electrical tools and appliances must be manufactured for industrial use.
- 25. All connections shall be electrically and mechanically sound and properly insulated. Taped joints are not permitted. Connections to socket outlets must be made with proper plugs.
- 26. Splices in electrical cords are not permitted. Repairs must be made at the socket connection and retain the same mechanical and dielectric condition of the original connection.
- 27. Damaged or defective electric tools, equipment and extension cords, etc. must not be used and shall be tagged out of service, removed from the work area and taken back to stores.
- 28. Only licensed electricians are authorized to repair and work on electrical equipment. Tampering with electric tools or equipment by others could result in termination.
- 29. Temporary electric cabling should be elevated 2.2 meters above the floor/ground or covered for protection. It must be kept clear of walkways and other locations where it may be exposed to damage or create a tripping hazard.
- 30. Energized wiring in junction boxes, circuit breaker panels and similar places must be covered and locked at all times.
- 31. Areas with live high voltage wires or terminals must be barricaded against entry and warning signs posted Danger High Voltage and Authorized Personnel Only.
- 32. Personnel should never work on energized equipment, de-energizing (lockout/tag out) the equipment is always the first requirement.
- 33. The lockout and tag out procedure will be used when testing or working on, or around, energized installation.
- 34. Working around energized equipment should never be done alone. A second electrician must always be available for assistance.



- 35. If lockout/tag out of the work is infeasible (must be demonstrated), work on energized electrical circuits must be approved by the Site In-charge. All safety precautions necessary must be taken, PPE use must be evaluated per the exposure and used, i.e high/low voltage gloves, insulated shoes, overcoats/aprons, face shields, and other protective equipment like insulated tools, blankets, mats, etc. must be used.
- 36. The welding machines earth leads shall be properly fixed without loose contacts. The earth cable only has to be used. No steel members shall be used as earth leads.
- 37. Electrical crews must be qualified for the equipment and tools they work on, including being trained in Cardio-Pulmonary Resuscitation (CPR) methods and First Aid for rendering help in the event of electric shock.

38. Qualified Persons for Electrical Works

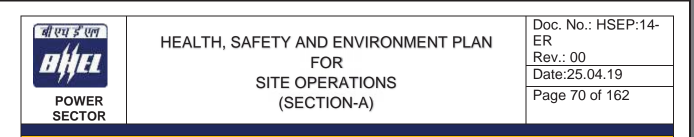
One who is trained and wiremen licensed to Govt of State and familiar with the construction, operation and safety hazards of the equipment upon which they are permitted to work.

- i. Qualified persons are intended to be only those who are well acquainted/experienced with and thoroughly conversant in the electric equipment and electrical hazards involved with work being performed.
- ii. Only qualified persons may be permitted to work on or near exposed energized parts. Such persons are required to have been trained in three specific areas:
- iii. Qualified persons must be capable of working safely on energized circuits;
- iv. Must be familiar with the proper use of special precautionary techniques and procedures bases on equipment and exposure; and
- v. Must be familiar with required personal protective equipment, insulating and shielding materials, and insulated tools.
- vi. Qualified persons are expected to be able to evaluate unknown situations and adjust their activities in such a way that only safe work practices are used. Such behavior is the responsibility of the qualified person.
- vii. It is possible and likely for an individual to be 'qualified' with regard to certain equipment in the work place, and unqualified on other equipment they must know their limitation and stop work if not qualified on what equipment they were to work on.
- viii. An employee who is undergoing on-the-job training, who, in the course of such training, has demonstrated an ability to perform duties safely at his or her level of training, and who is under the direct supervision of a qualified person is considered to be a qualified person for the performance of those duties. The process must be documented as proof.

13.2.9 USE OF HAND TOOLS AND POWER-OPERATED TOOLS

13.2.9.1 General Provisions

- a. All hands and power tools and similar equipment, shall be maintained in safe condition.
- b. When power operated tools are designed to accommodate guards, they shall be equipped
- c. with such guards, when in use;
- d. Belts, gears, shafts, pulleys, sprockets, spindles, drums, fly wheels, chains and other reciprocating, rotating or moving parts of the equipment shall be similarly guarded;
- e. Personnel using hand and power tools and exposed to the hazard of falling, flying, abrasive, and splashing objects, or exposed to harmful dusts, fumes, mists, vapors, or gases shall be



provided with the particular personal protective equipment necessary to protect them from the hazards;

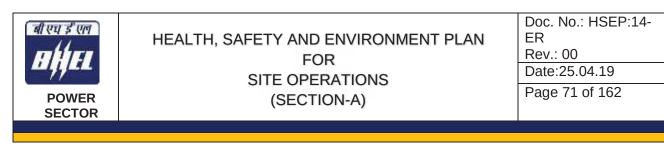
- f. All hand-held powered platen sanders, grinders, grinders with wheels of 5 cm or less, routers, planers, laminate trimmers, nibblers, shears, scroll saws and jigsaws with blade shanks of 0.5 cm wide or less shall be equipped with only a positive on-off control.
- g. All hand-held powered drills, tappers, fastener drivers, horizontal, vertical or angle grinders with wheels greater than 5 cm in diameter, disc sanders, belt sanders, reciprocating saws, saber saws and other operating powered tools shall be equipped with a momentary contact on control provided that turnoff can be accomplished by a single motion of the same finger or fingers that turn it on.

13.2.9.2 Hand Tools

- a. The subcontractor shall not issue or permit the use of unsafe hand tools;
- b. Wrenches including adjustable pipe end and socket wrenches shall not be used when saws are sprung to the point that slippage occurs;
- c. Impact tools such as drift pins, wedges and chisels shall be kept free of mushroomed heads;
- d. The wooden handles of tools shall be kept free of splinters or cracks and shall be kept tight on the tools.

13.2.9.3 Power Operated Tools

- a. Electric power operated tools shall be either of the approved double-insulated type or shall be grounded;
- b. The use of electric cords for hoisting or lowering loads shall not be permitted;
- c. Pneumatic power tools shall be secured to the hose or whip by some positive means to prevent the tool from becoming incidentally disconnected;
- d. Safety clips or retainers shall be securely installed or maintained on pneumatic impact (percussion) tools to prevent attachments from being incidentally expelled;
- e. All pneumatically riveting machine staplers and other similar equipment provided with automatic fastener feed, which operate at more than 7 kg/cm2 pressure at the tool a safety device on the muzzle to prevent the tool from ejecting the fasteners unless the muzzle is in contact with the work surface;
- f. Compressed air shall not be used for cleaning purposes except when the pressure is reduced to less than 2 kg/cm2 and that too with effective chip guarding. The 2 kg/cm2 pressure requirement does not apply to concrete form, mill scale and similar cleaning purposes;
- g. The manufacturer's safe operating for hoses, pipes, valves, filters and other fittings shall not be exceeded;
- h. Only personnel who has been trained in the operation of the particular tool shall be allowed to operate power-actuated tools;
- i. The tool shall be tested each day before loading to see that the safety devices are in proper working condition. The method of testing shall be accordance with the manufacturer's

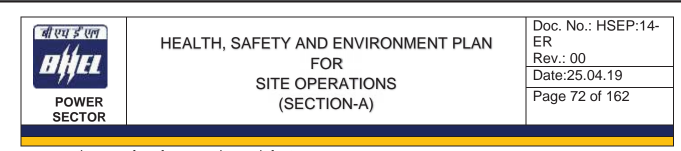


recommended procedure;

- j. Any tool found not in proper working order, or that which develops a defect during use, shall be immediately removed from service and not used until properly repaired;
- k. Tools shall not be loaded until just prior to the intended firing time. Neither loaded nor empty tools are to be pointed at any other person. Hands shall be kept clear of the open barrel end;
- I. Loaded tools shall not be left unattended;
- Fasteners shall not be driven into very hard or brittle materials including, but not limited to, cast iron, glazed tiles, surface hardened steel, glass block, live rock, face brick or hollow tiles;
- n. Driving into materials that can be easily penetrated shall be avoided unless backed by a
- o. substance that will prevent the pin or fastener from passing completely through and creating a flying missile hazard on the other side;
- p. No fastener shall be driven into a palled area caused by an unsatisfactory fastening;
- q. Only non-sparking tools shall be used in an explosive or flammable atmosphere;
- r. All tools shall be used with the correct shield, guard or attachment as recommended by the manufacturer.

13.2.9.4 Abrasive Wheels and Tools

- a. All grinding wheel must be ISO certified only.
- b. All grinding machines shall be supplied with sufficient power to maintain the spindle speed at safe levels under all conditions of normal operation;
- c. Grinding machines shall be equipped with suitable safety guards;
- d. The maximum angular exposure of the grinding wheel periphery and sides shall not be more than 900, except that when the work requires contact with the wheel below the horizontal plane of the spindle, the angular exposure shall not exceed 1200. In either case, the exposure shall begin not more than 8.650 above the horizontal plane of the spindle. Safety guards shall be strong enough to withstand the bursting of the wheel;
- e. Floor and bench-mounted grinders shall be work-rests, which shall be rigidly supported and readily adjustable. Such work-rests shall be kept at a distance not to exceed 5 mm from the surface of the wheel;
- f. Cup type wheels used for external grinding shall be protected by either revolving cup guard or a band type guard;
- g. When safety guards are required, they shall be mounted as to maintain proper alignment with the wheel and the guard and the guard and its fastening shall be adequate strength to retain the fragments of the wheel in case of incidental breakage. The maximum angular exposure of the grinding wheel periphery and sides shall not exceed 1800;
- h. Portable abrasive wheel used for internal grinding shall be provided with suitable safety flanges;
- i. When safety flanges are required, they shall be used only with wheels designed to fit the flanges. Only safety flanges, of a type and design and properly assembled so as to ensure that the pieces of the wheel will be retained in case of incidental breakage, shall be used;
- j. All abrasive wheels shall be closely inspected and ring tested before mounting to ensure that



they are free from cracks or defects;

- k. Grinding wheels shall fit freely on the spindle and shall not be forced on. The spindle nut shall be tightened only enough to hold the wheel in place;
- I. All employees using abrasive wheels shall be protected by suitable eye protection equipment.

13.2.9.5 Wood Working Tools

- a. All fixed power driven woodworking tools shall be provided with a disconnect switch that can either be locked or tagged in the off-position;
- b. The operating speed shall be attached or otherwise permanently marked on all circular saws over 0.5 m in diameter or operating at over 3000 peripheral rpm. Any saw so marked shall not be operated at a speed other than that marked on the blade. When a marked saw is retensioned for a different speed, the marking shall be corrected to show the new speed;
- c. Automatic feeding devices shall be installed on machines wherever the nature of the work will permit. Feeder attachments shall have the feed rolls or other moving parts covered or guarded so as to protect the operator from hazardous points;
- d. All portable power driven circular saws shall be equipped with guards above and below the base plate or shoe. The upper guard shall cover the saw to the depth of the teeth, except for the minimum arc required to permit the base to be tilted for bevel cuts. The lower guard shall cover the saw to the depth of the teeth, except for the minimum arc required to allow proper retraction and contact with the work. When the tool is withdrawn from the work, the lower guard shall automatically and instantly return to the covering position.

13.2.10 START UP, COMMISSIONING AND TESTING:

There are various activities involved prior to commissioning- the major ones are -Hydraulic Test, Steam Blowing, Transformers Charging, Boiler Light Up, Rolling and Synchronisation and Full loading of unit.

- a. These activities shall be personally supervised by the site executive along with the commissioning engineer.
- b. Appropriate Work Permits shall be taken as applicable
- c. The readiness of upstream and downstream system shall be ensured before taking up.
- d. These shall be handled strictly by the authorized persons only and the team shall be suitably briefed about the activity including hazards & risks involved and control plan by the concerned executive-in-charge before start.
- e. Entry of persons to the area of activity shall be suitably restricted and the emergency functions like Ambulance, first aid center and Fire station shall be intimated about the plan well in advance.
- f. Tag-in/ Tag-out shall be in place while charging transformer and whenever necessary.
- g. Electricians with valid wiremen license only shall be permitted to work on power lines.
- h. The area and the passage shall be adequately illuminated.

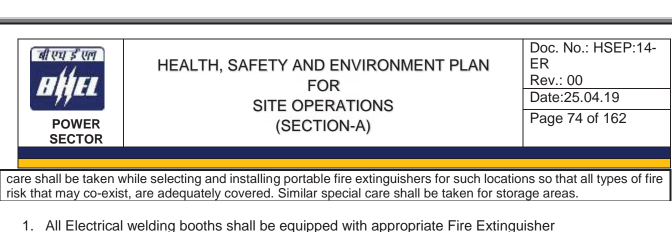


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13.2.11 FIRE SAFETY

Numbers and types of Fire Extinguishers shall be ensured as follows:

SI. No	Type of Fire Risk (Class of Fire)	Extinguishing Me Relevant Indian S					e of Equipment imum recommended)		
1.	CLASS 'A' Fires involving ordinary combustible materials like wood, paper, textiles, rubber etc. (Ordinary hazard or low fire load)	WATER Soda aci water type (gas pi and water type (con pressure) IS: 934 -1976; IS: 1976; IS: 6234 -1977		(gas pre pe (const 976; IS:	ssure) ant air	or pa num be r mete	every 600 square meter floor area art, one 9-litre capacity. Minimum 4 bers per floor or room; should not required to travel more than 15 er to reach any extinguisher.		
2.	CLASS 'A' (Extra hazard & high fire load)	-do				-do -	- o, consult local fire authority).		
3.	CLASS 'A'	-do	-do –	-		(AISC	, consult local life authority).		
	(Special hazards)	hazards) Extra CO2		xtra provision or every 100 square meter floor area or part, one O2; minimum 2 numbers per room; should not be rec avel more than 10 meter to reach any extinguisher.		per room; should not be required to			
4.	CLASS 'B' (Fires in flammable liquids li solvents, petroleum, p varnishes, paints, etc. where bla effect is essential) (Storage and b in small quantities)	FOAM / CAI ke oils, DIOXIDE / roducts, CHEMICAL POWDE anketing 933 -1976; IS: 2878			CAI / POWDE S: 2878	RBON DRN ER IS 1976	For every 50 square meter floor area or part, 2 numbers 9 -liters foam or 5 kg dry powder; should not be required to travel		
5.	CLASS 'B' (Bulk storage other than in tank form)	-do -				-do- (but minimum 3 numbers per room)			
6.	CLASS 'C' (Fires involving gaseous substances under pressure where it is necessary to dilute the burning gas at a very fast rate with an inert gas or powder) (locations of storage			ON DIOXIDE / DRY I. POWDER. The best way tinguish such fire is by ng the flow of fuel gas to DRY For every 100 square meter area or part; 2 numbers, 1 powder extinguisher or 6 kg minimum 3 nos. per room; sl			For every 100 square meter floor area or part; 2 numbers, 10 kg powder extinguisher or 6 kg C02; minimum 3 nos. per room; should not be required to travel more than 10 meter to reach any		
7.	and handling of gas cylinders)CLASS 'D'Fires involving metals like magnesium, aluminum, zinc, potassium etc. where the burning metal is reactive to water and which require special extinguishing media or technique			the -1976 IS: 4861 - ich 1968		171 area or part, 2 nos. 5 kg special d			
8.	(electrical); Generators; POW Transformers; etc. 1976	BON DIC /DER, 1 ;; IS: 217	S: 2 1 -19	878 - c 76 t	one 10 ocation than 10	kg C0 shou meter	D square meter floor area or part D2. Minimum 2 numbers for every Id not be required to travel more to reach an extinguisher.		
							e locations in the construction areas classes of fire) may co-exist. Special		



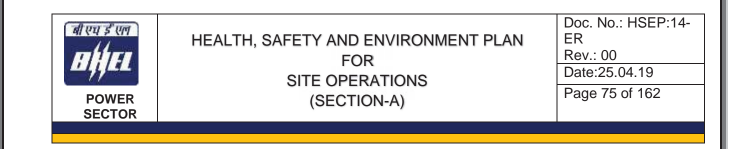
- 2. Appropriate Fire Extinguishers shall be made within easy reach of all welding operations
- 3. Fire extinguishers shall be regularly tested and last checked date to be indicated on each.
- 4. Providing appropriate firefighting equipment at designated work place and nominate a fire officer/warden adequately trained for his job.
- 5. Subcontractor shall provide enough fire protecting equipment of the types and numbers at his office, stores, temporary structure in labour colony etc. Such fire protection equipment shall be easy and kept open at all times.
- 6. The fire extinguishers shall be properly refilled and kept ready which should be certified at periodic intervals. The date of changing should be marked on the Cylinders.
- 7. All other fire safety measures as laid down in the "codes for fire safety at construction site" issued by safety coordinator of BHEL shall be followed.
- 8. Non-compliance of the above requirement under fire protection shall in no way relieve the subcontractor of any of his responsibility and liabilities to fire incident occurring either to his materials or equipment or those of others.
- 9. Emergency contacts nos. must be displayed at prominent locations
- 10. Tarpaulin being inflammable should not be used (instead, only non-infusible covering materials shall be used) as protective cover while preheating, welding, stress relieving etc. at site.

13.2.12 HSE PREPAREDNESS FOR ADVERSE CLIMATES AND WEATHER

Subcontractor to remain updated on possible adverse weather conditions through reliable sources and all precautions taken accordingly.

13.2.12.1 SUMMER

- 1. The Working Time and Lunch Hour will be as per instruction of Statutory Authorities (no work between 11am to 3:30pm). However, in case temp comes down due to rain/cloudy weather work will continue as per normal routine.
- 2. During long lunch break, worker will be allowed to go back home for rest. Those who will like to stay back will avail at the facility of rest shed or other designed area.
- 3. They will be allowed to take small break during work as per their need.
- 4. Water sprinkling will be done on roads to reduce dust concentration.
- 5. Workers will be provided with adequate cool drinking water and Butter milk/Lemon water etc.
- 6. Adequate ORS stock will be made available at the work location in the First-Aid Box for use as needed and at First-aid Center for emergency need.
- 7. Fire prevention shall be on high alert, with removal of dry grass and bushes, etc, inside and outside the surrounding work areas. No smoking, and control of open flame/sparks shall be maintained and monitored.
- 8. Worker will be informed about the Do's and Don'ts to be followed during summer in the Pre Job Brief.



Do's & Don'ts

- 9. Drink plenty of cool water and other non-alcoholic fluid and keep body well hydrated.
- 10. Eat salt in food to replenish loss of salt through sweating.
- 11. Avoid over physical exercise.
- 12. Have adequate sleep at night.
- 13. Eat light and less spicy food
- 14. Avoid eating food which was cooked long time ago.
- 15. Nobody should use small water bodies such as pits, running rain water through crevices etc. for drinking and cleaning purpose as it may be unhygienic.

Emergency Handling

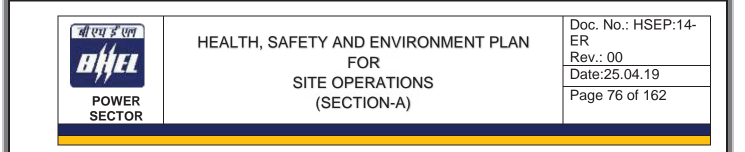
In case of emergency due to heat disorder:

- 16. Rescue the victim from workplace and place under shed.
- 17. If to be rescued from height, use stoke basket or rescue kit.
- 18. Inform Ambulance immediately.
- 19. If nearby any air conditioned room/shed is available, place him inside the room/shed.
- 20. Administer First aid by trained First aider for Heat Disorder
- 21. If conscious, give him ORS solution to drink.
- 22. If required send the victim hospital immediately.

13.2.12.2 Monsoon

A. Height Work & Structural Safety:

- 1. Ensure that all height work platforms are barricaded and avoid any highly hazardous
- 2. height work.
- 3. Ensure that all personnel have good quality and intact safety shoes
- 4. Stop all dangerous height work during rain
- 5. Explain Do's and Don'ts to workers during Tool Box Meetings
- 6. Ensure that there are no weak structures, boards etc. that can fall during high winds
- 7. Do not allow any loose material (e.g. GI sheet, Ply board, empty cement bag, aluminum foil, foam sheets etc.) on roof sheds or top of structures.
- 8. Do not permit any one to ride up or come down scaffolds frame work during heavy wind or rain.
- 9. Provide "anchor" of adequate strength to scaffolds and other high-rise structures.
- 10. All rest sheds and GI sheds will be anchored into the round and wall and roof panels will be secured with J hook to prevent shed from blowing over or parts/pieces becoming airborne. Proper earthing per IS standard is also to be installed.
- 11. Do not go alone nor permit anyone to stay at tower-tops, roof-tops, high structures or on electrical poles during the course of stormy weather or heavy rain.



B. Electrical:

- 1. All electrical connections / loads have to be routed through ELCB / RCCB (residual current circuit breaker) whose rating should be 30mA.
- 2. RCCB operational checks need to be done DAILY / WEEKLY during monsoon season.
- Avoid joints on power cables which need to be laid over-head or under-ground, better not to have any joint at all. In case joints become essential, such cables must be housed rigidly and insulation must be provided as per approved standard. The joint shall be suitable for outdoor use.
- 4. All electrical distribution board shall be properly covered at top and sides to protect from rain water. Extension boards shall be protected from rain water.
- 5. Ensure proper "earthing" for each and every electrical appliance.
- 6. Double earthing need to be provided for 3-phase power supply and for voltage more than 220V.
- 7. Provide lightening arrestors at the top of Boiler 3 and boiler 4 and rest sheds which are not covered by existing lightening arrestor of other installation.

C. Others:

- 1. Maintain smooth flow on open drains. i.e. no obstruction or blockade shall be made on storm water drains. If required, make temporary drains.
- 2. Arrange back-filling of excavated pits on war-footing basis.
- 3. Arrange bringing down booms of all cranes, hydra machines during stormy weather (wind speed 40-50 kmph)
- 4. Confirm that all gantry cranes are effectively choked to prevent rolling and toppling.
- 5. Do not forget to deep ready a dew battery operated lights at site-offices during rainy season.
- 6. Avoid using wet damp clothes.
- 7. Barricade excavated zone filled with water.
- 8. Engage diesel operated water pump to dewater work area. For electrically operated water pump, the starter shall be protected from rain water. All rotating parts shall be guarded. Ensure availability of sufficient water pumps.

D. Health and hygiene:

1. Monsoon reduces the immunity of our body and makes us vulnerable to many diseases which are commonly associated with this season. It is time for us to keep our body challenging against disease by boosting our immunity and taking safety measures against these diseases.



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- 2. The diseases associated with monsoon are Malaria, Jaundice, Gastro-intestinal infections, like typhoid, cholera etc. apart from these viral infections like cold and cough also make their presence felt. Majority of above said diseases are on account of:
- 3. Puddle of water formed due to rain become breeding grounds for mosquitoes which spread disease like, malaria and dengue fever. As a precautionary measure against mosquito-bite disease one can use mosquito net around the end which is better choice to mosquito repellants like mats and coils.
- 4. Pollution of drinking water during monsoon is very common. It is very necessary to drink clean and pure water when water-borne monsoon diseases like diarrhea and gastro-intestinal infections threaten us.
- 5. Walking in dirty water during rainy season leads of numerous fungal infection which affect toes and nails. Diabetic patients have to take a special care about their feet. Keeping feet always dry and clean is very necessary. Avoid walking in dirty water. Keep shoes socks and raincoats dry and clean.

E. Workmen will be made aware of following Do's and Don'ts:

- 1. Do not sleep in daytime.
- 2. Avoid over physical exertion.
- 3. During lightning and thunder storm, do not take shelter under tree. Take shelter inside rest shed or store room.
- 4. Wash vegetables with clean water and steam them well to kill germs.
- 5. Avoid eating un-cooked foods and salads should be washed properly before consumption.
- 6. Drink plenty of water and keep body well-hydrated.
- 7. Always keep the surrounding area dry and clean. Don't allow to get water accumulated around.
- 8. Keep body warm as viruses attack immediately when body temperature goes down.
- 9. Do not enter air conditioned room with wet hair and damp cloths.
- 10. Dry your feet and webs with soft dry cloth whenever they are wet.
- 11. Eat light and less spicy food.
- 12. Avoid eating food which was cooked long time ago.
- 13. Eat salt in food to replenish loss of salt through sweating.

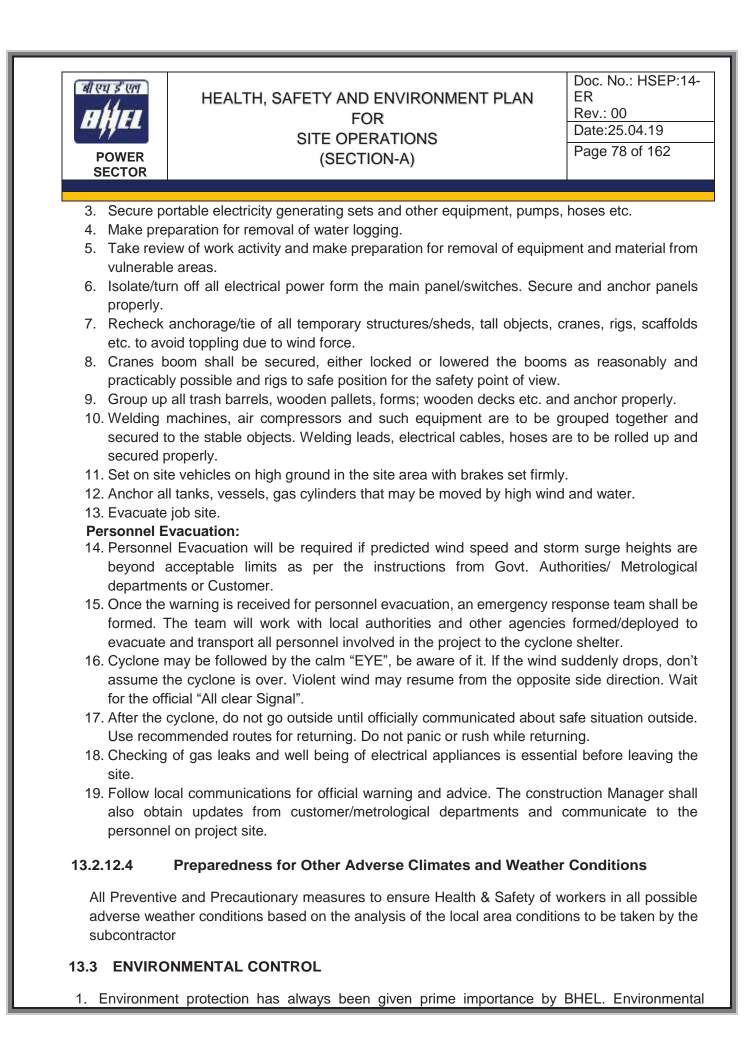
13.2.12.3 Emergency Weather Conditions

A. Cyclone/Severe thunder storm

In the event of Cyclone/Severe thunder storm, alert will be issued by subcontractor on notification received by Govt. authorities/Metrological departments Customer or BHEL.

The actions required during cyclone/rough weather:

- 1. Check and advice subcontractors to cleanup work area. Pick up all loose and unused material of respective supervisor's area.
- 2. Tie to secure all gas cylinders to avoid displacement and unsafe conditions which could be due to wind processor





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damage is a major concern of the principal subcontractor and every effort shall be made, to have effective control measures in place to avoid pollution of Air, Water and Land and associated life.

- 2. Subcontractor shall list out all applicable environmental aspects and impacts, and ensure control measures to manage the same.
- 3. Chlorofluorocarbons such as carbon tetrachloride and trichloroethylene shall not be used.
- 4. Waste disposal shall be done in accordance with the guidelines laid down in the project specification.
- 5. Any chemical including solvents and paints, required for construction shall be stored in designated bonded areas around the site as per MSDS.
- 6. In the event of any spillage, the principle is to recover as much material as possible before it enters drainage system and to take all possible action to prevent spilled materials from running off the site. Subcontractor shall use appropriate MSDS for clean-up technique. Subcontractor shall be responsible for the cleanliness of their own areas.
- 7. Subcontractor shall ensure that noise levels generated by plant or machinery are as low as reasonably practicable. Where the subcontractor anticipates the generation of excessive noise levels from his operations the subcontractor shall inform BHEL accordingly so that reasonable & practicable precautions can be taken to protect other persons who may be affected.
- 8. It is imperative on the part of the subcontractor to join and effectively contribute to environmental protection measures such as tree plantation and towards social causes and maintaining good relations with local populace.
- 9. The subcontractor shall carry out periodic air and water quality check and illumination level checking in respective area of work place and take suitable control measure to maintain the same as per applicable laws / standards

13.3.1 WASTE MANAGEMENT

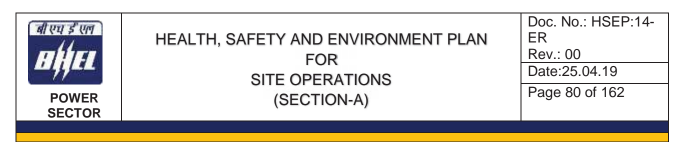
- 1. Subcontractor shall take suitable measures for waste management and fulfilling requirements of environment related laws/legislation as a part of normal construction activities.
- 2. Compliance with the legal requirements on storage/ disposal of paint drums (including the empty ones), Lubricant containers, Chemical Containers, and transportation and storage of hazardous chemicals will be strictly maintained.
- 3. Details of E-Waste, Hazardous Waste, shall be submitted to BHEL as per Format No. HSEP: 14-F18 and HSEP: 14-F19 respectively

13.3.1.1 BINS AT WORK PLACE

- 1. Sufficient rubbish bins shall be provided close to workplaces.
- 2. Bins should be painted yellow and numbered.
- 3. Sufficient nos. of drip trays shall be provided to collect oil and grease.
- 4. Sufficient qty. of broomsticks with handle shall be provided.
- 5. Adequate strength of employees should be deployed to ensure daily monitoring and service for waste management.

13.3.1.2 STORAGE AND COLLECTION

1. Different types of rubbish/waste should be collected and stored separately.



- 2. Paper, oily rags, smoking material, flammable, metal pieces should be collected in separate bins with close fitting lids.
- 3. Rubbish should not be left or allowed to accumulate on construction and other work places.
- 4. Do not burn construction rubbish near working site.

13.3.1.3 SEGREGATION

- 1. Earmark the scrap area for different types of waste.
- 2. Store wastes away from building.
- 3. Oil spill absorbed by non-combustible absorbent should be kept in separate bin.
- 4. Clinical and first aid waste stored and incinerated separately.

13.3.1.4 DISPOSAL

- 1. Sufficient containers and scrap disposal area should be allocated.
- 2. All scrap bin and containers should be conveniently located.
- 3. Provide self-closing containers for flammable/spontaneously combustible material.
- 4. Keep drainage channels free from choking.
- 5. Make schedule for collection and disposal of waste.

13.3.1.5 WARNING AND SIGNS

- 1. Appropriate signage to be displayed at scrap storage area
- 2. No toxic, corrosive or flammable substance to be discarded into public sewage system.
- 3. Waste disposal shall be in accordance with best practice.
- 4. Comply with all the requirements of Pollution Control Board (PCB) for storage and disposal of hazardous waste.

13.4 HOUSEKEEPING

- 1. Keeping the work area clean/ free from debris, removing unused scaffoldings, scraps, insulation/ sheeting wastage /cut pieces temporary structures, packing woods etc. will be in the scope of the subcontractor.
- 2. Such cleaning has to be done by subcontractor within quoted rate, on daily basis by dedicated identified groups equipped with all require PPEs and training. The details of housekeeping group shall be provided to BHEL.
- 3. If such activity is not carried out by subcontractor / BHEL is not satisfied, then BHEL may get it done by other agency and actual cost along with BHEL overheads will be deducted from subcontractor's bill. Such decisions of BHEL shall be binding on the subcontractor.
- 4. Pests, such as beehives etc. shall be periodically removed in a humane fashion
- 5. Following are to be taken care of on daily basis.
- i. All surplus earth and debris are removed/disposed of from the working areas to identified locations.
- ii. Unused/Surplus cables, steel items and steel scrap lying scattered at different places /elevation within the working areas are removed to identify locations.
- iii. All wooden scrap, empty wooden cable drums and other combustible packing materials, shall



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be removed from workplace to identified locations. Sufficient waste bins shall be provided at different work places for easy collection of scrap/waste. Scrap chute shall be installed to remove scrap from high locations

- iv. Access and egress (stair case, gangways, ladders etc.) path should be free from all scrap and other hindrances.
- v. Workmen shall be educated through tool box talk about the importance of housekeeping and encourage not to litter.
- vi. Labor camp area shall be kept clear and materials like pipes, steel, sand, concrete, chips and bricks, etc. shall not be allowed in the camp to obstruct free movement of men and machineries.
- vii. Fabricated steel structures, pipes & piping materials shall be stacked properly.
- viii. No parking of trucks/trolleys, cranes and trailers etc. shall be allowed in the camp, which may obstruct the traffic movement as well as below LT/HT power line.
- ix. Utmost care shall be taken to ensure over all cleanliness and proper upkeep of the working areas

13.5 TRAFFIC MANAGEMENT

13.5.1 SAFE WORKPLACE TRANSPORT SYSTEM

- 1. Traffic routes in a work place shall be suitable for the persons or vehicles using them.
- 2. Traffic routes for pedestrians and vehicles shall be clearly demarcated and indicated
- 3. Traffic routes shall never intersect the area of work and shall not endanger the site personnel
- 4. For internal traffic, lines marked on roads / access routes and between buildings shall clearly indicate where vehicles are to pass.
- 5. Temporary obstacles shall be brought to the attention of drivers by warning signs / hazard cones.
- 6. Power cables shall be maintained at a minimum height above ground as specified in Indian Electricity Act & Rules.
- 7. Sensible speed limits shall set and clearly displayed. Painted Speed ramps preceded by a warning signs or marker are necessary for stretches of roads exceeding 50 meters.
- 8. The traffic route should be wide enough to allow vehicles to pass and re-pass oncoming or parked traffic and it may be advisable to introduce on-way system or parking restrictions.
- 9. Safest route shall be provided between places where vehicles have to call or deliver.
- 10. Avoid vulnerable areas/items such as fuel or chemicals tanks or pipes, open or unprotected edges and structures likely to collapse
- 11. Safe areas shall be provided for loading and unloading of material. Loading / Unloading Permit shall be taken from BHEL prior to any significant loading / unloading activity
- 12. Avoid sharp or blind bends. If this is not possible hazards should be indicated e.g. blind corner.
- 13. Ensure road crossings are minimum and clearly signed.
- 14. Entrance and gateways shall be wide enough to accommodate a second vehicle without causing obstruction.
- 15. Forklift trucks shall not pass over road hump unless of a type capable of doing so.



- 16. Overhead electric cable, pipes containing flammable hazardous chemical shall be shielded by using goal posts height gauge posts or barriers.
- 17. The height of Power cables above areas of movement shall conform to Indian Electricity Rules
- 18. Road traffic signs shall be provided on prominent locations for prevention of accidents and hazards and for quick guidance and warning to employees and public.
- 19. Safety signs shall be displayed as per the project working requirement and guideline of the state in which project is done.
- 20. Vehicles hired or used shall not be parked within the 15m radius of any working area. Any vehicle, that is required to be at the immediate/near the vicinity, shall be approved by the person in-charge of the site.

13.5.2 TRAFFIC ROUTE FOR PEDESTRIANS

- 1. Where traffic routes are used by both pedestrians and vehicles road shall be wide enough to allow vehicles and pedestrians safely.
- 2. Separate routes shall be provided for pedestrians to keep them away from vehicles. Provide suitable barriers/guard at entrances/exit and the corners or buildings.
- 3. Where pedestrian and vehicle routes cross, appropriate crossing shall be provided.
- 4. Where crowd is likely to use roadway e.g. at the end of shift, stop vehicles from using them at such times.
- 5. Provide high visibility clothing for people permitted in delivery area.

13.5.3 WORK VEHICLES

Work vehicles shall be as safe stable efficient and roadworthy as private vehicles on public roads. Subcontractors shall ensure that drivers are suitably trained and have valid license and experience for the designated class of vehicle. All vehicle e.g. heavy motor vehicle forklift trucks dump trucks mobile cranes shall ensure that the work equipment conforms to the following:

- 1. A high level of stability.
- 2. A safe means of access/egress.
- 3. Suitable and effective service and parking brakes.
- 4. Windscreens with wipers and external mirrors giving optimum all round visibility.
- 5. Provision of horn, vehicle lights, reflectors, reversing lights, reversing alarms.
- 6. Provision of seat belts.
- 7. Guards on dangerous parts.
- 8. Driver protection to prevent injury from overturning and from falling objects/materials.
- 9. Driver protection from adverse weather.
- 10. No vehicle shall be parked below HT/LT power lines in conformance to Indian Electricity Act & Rules.
- 11. Valid Pollution Under Control certification for all vehicles



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13.5.4 DAILY CHECKS BY DRIVER

There should also be daily safety checks containing below mentioned points by the driver before the vehicle is used. Subcontractors should ensure that drivers carry out these checks as a minimum.

Brakes	Mirrors	Warning signals
Tires	Windscreen waters	Specific safety system i.e. control interlocks
Steering	Wipers	

13.5.5 TRANSPORTATION OF PERSONNEL AND MATERIALS BY VEHICLES

- 1. All drivers shall hold a valid driving License for the class of vehicle to be driven and be registered as an authorized BHEL driver with the Administration Department.
- 2. Securing of the load shall be by established and approved methods, i.e. chains with patented tightening equipment for steel/heavy loads. Sharp corners on loads shall be avoided when employing ropes for securing.
- 3. All overhangs shall be made clearly visible and restricted to acceptable limits
- 4. Load shall be checked before moving off and after traveling a suitable distance.
- 5. On no account is construction site to be blocked by parked vehicles Drivers of vehicles shall only stop or park in the areas designate by the stringing foreman.
- 6. Warning signs shall be displayed during transportation of material.
- 7. All vehicles used by Subcontractor shall be in worthy condition and in conformance to the Land Transport requirement

13.5.6 MAINTENANCE

All Vehicles used for transportation of man and material shall undergo scheduled inspections on frequent intervals to secure safe operation. Such inspections shall be conducted in particular for steering, brakes, lights, horn, doors etc. Site management shall ensure that work equipment is maintained in an efficient, working order and in good repair. Inspections and services carried out at regular intervals of time and or mileage. No maintenance shall be carried below HT/LT power lines.

13.6 EMERGENCY PREPAREDNESS AND RESPONSE

- 1. Subcontractor shall develop Emergency preparedness and response capability and Emergency Response Team as per HSEP06: HSE Procedure for Emergency Preparedness and Response
- 2. Availability of adequate number of first aiders and fire warden shall be ensured
- 3. All the subcontractor's supervisory personnel and sufficient number of workers shall be trained for fire protection systems. Enough number of such trained personnel must be available during the tenure of contract. Subcontractor should nominate his supervisor to coordinate and implement the safety measures and communicate the same to BHEL.
- 4. Assembly point shall be earmarked and access to the same from different location shall be shown
- 5. Fire exit shall be identified and pathway shall be clear for emergency escape.
- 6. Appropriate type and number of fire extinguisher shall be deployed as per Clause No. 13.2.11 and validity shall be ensured periodically through inspection
- 7 Adequate number of first aid boxes shall be strategically placed at different work places to cater



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to all emergency needs. Holder of the first aid box shall be identified on the box itself who will have the responsibility to maintain the same.

- 8. First aid center shall be developed at site with trained medical personnel and ambulance
- 9. Emergency contact numbers of the site shall be displayed at prominent locations.
- 10. Tie up with fire brigade shall be done in case customer is not having fire station.
- 11. Tie up with hospital shall be ensured in order to ensure the availability of following services to victims quickly without wasting precious time:
 - a. Intensive Care Unit with Ventilator and other necessary life support systems
 - b. Facility of specialized Orthopedic Surgery in case of fracture / amputation
 - c. Facility of specialized brain / neuro surgery in case of head trauma
 - d. Facility of specialized burn unit / ward in case of Fire / burn injury
 - e. and other facilities as per requirement at site location

In case tie up with multiple hospitals is required to cover all possible accidents, same shall be done. The list of facilities to be regularly checked and updated.

- 12. A detailed emergency services (Fire / Medical etc.) tie up plan shall be submitted to BHEL in monthly report Format No. HSEP:14-F05
- 13. Mock drill shall be conducted on different emergencies periodically to find out gaps in emergency preparedness and taking necessary corrective action

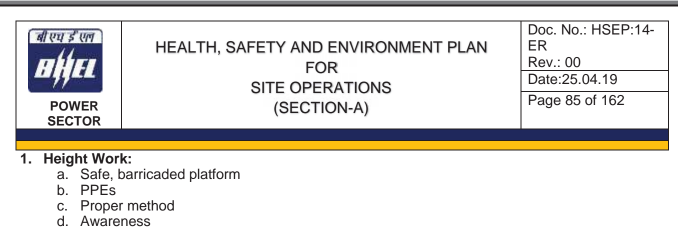
14 HSE INSPECTION

Inspection on HSE for different activities being carried out at site shall be done to ensure compliance to HSEMS requirements. The subcontractor shall maintain necessary safety equipment as applicable, to enable inspection personnel/agency perform Inspection. If any test equipment is found not complying with proper safety requirements then the Inspection Agency may withhold inspection, till such time the desired safety requirements are met.

The requirements of respective work permits are to be ensured by respective supervisors, safety personnel and area in-charges. In addition, the formats & checklists as per Clause 21 of this document provided by BHEL shall be used for inspection by Safety personnel (as a minimum), and records of inspection to be maintained. BHEL shall reserve the right to modify any Format in this document or introduce additional checklists / formats to ensure regular inspection of all equipment as per requirement.

14.1 DAILY HSE CHECKS

Both the Site Supervisors and HSE Supervisors are to conduct daily site Safety inspection around work activities and premises to ensure that work methods and the sites are maintained to an acceptable standard. The following are to form the common subjects of a daily safety inspection:



- 2. Personal Safety wears & gear compliance.
- 3. Complying with site safety rules and permit-to-work (PTW).
- 4. Positions and postures of workers.
- 5. Use of tools and equipment etc. by the workers.
- 6. The inspection shall be carried out just when work starts in beginning of the day, during peak activities period of the day and just before the day's work ends.

14.2 INSPECTION OF HEIGHT WORKING

- 1. Any kind of height work (above 2 meters) shall not be carried out without active physical supervision by concerned supervisor or safety personnel. All non-conformances related to height work shall be handled on priority and closed immediately after halting the work.
- 2. A roster of personnel deployed for inspection of height work and other critical activities shall be prepared and submitted to BHEL in monthly report Format No. HSEP:14-F05, in order to ensure effective supervision at all times
- 3. Inspection on height working shall be conducted **daily** by supervisors before start of work to ensure safe working condition including provision of:

a. Fall arrestorb. Lifelinesc. Safety nets	d. Fencing and barricadinge. Warning signagef. Covering of opening	g. Proper scaffolding with valid Tags, access and egress.h. Illumination
--	--	---

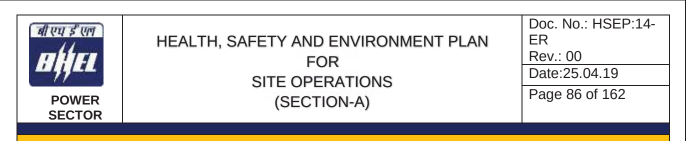
- 4. Inspection on height working shall be conducted once in a week by HSE officer as per
- 5. Format no. HSEP: 14-F10.
- 6. Medical fitness, including vertigo test of height worker shall be ensured.
- 7. Height working shall not be allowed during adverse weather.

14.3 INSPECTION OF PPE

PPEs shall be inspected by HSE officer at random once in a week as per Format no. HSEP: 14-F06 for compliance to standard and provisions and any adverse observation shall be recorded in the PPE register.

14.4 INSPECTION OF T&Ps

- 1. All T& Ps being used at site shall be inspected by HSE officer once in a month as per specific Formats in this document, or (if not available) general Format no. HSEP: 14-F07 for its healthiness and maintenance.
- 2. A master list of T&Ps and validity of their inspection certificates shall be maintained by each agency and details shall be submitted to BHEL in monthly format no. HSEP:14-F05.
- 3. The T&Ps which require third party inspection shall be checked for its validity during inspection.



The third party test certificate should be accompanied with a copy of the concerned competent person's valid qualification record. BHEL shall be given advance intimation of Third Party Inspection. BHEL shall associate with Inspection as per discretion.

14.5 INSPECTION OF CRANES AND WINCHES

- 1. Cranes and winches shall be inspected by the operator through a daily checklist for its safe condition (as provided by the equipment manufacturer) before first use of the day.
- 2. Cranes and Winches shall be inspected by HSE officer once in a month as per Format no. HSEP: 14-F08 & F09 for healthiness, maintenance and validity of third party inspection.
- 3. The date of third party inspection and next due date shall be painted on cranes and winches.
- 4. The operators/drivers shall be authorized by sub-contractor based on their competency and experience and shall carry the I-card.
- 5. The operator should be above 18 years of age and should be in possession of driving license of HMV man & goods), vision test certificate and should have minimum qualification so that he can read the instructions and check list.

14.6 INSPECTION ON WELDING AND GAS CUTTING OPERATION

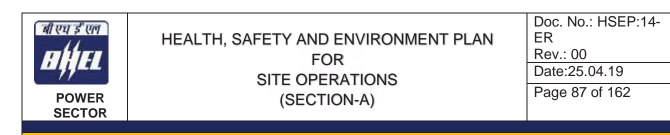
- 1. Supervisor shall ensure that no flammable items are available in near vicinity during welding and gas cutting activity.
- 2. Gas cylinders shall be kept upright.
- 3. Use of Flash back arrestor shall be ensured at both ends.
- 4. Inspection during welding and gas cutting operations shall be carried out by HSE officer once a month as per Format no. HSEP: 14-F11.
- 5. Use of fire blanket to be ensured to avoid falling of splatters during welding or gas cutting operation at height.
- 6. Availability of fire extinguisher in vicinity shall be ensured.

14.7 INSPECTION ON ELECTRICAL INSTALLATION / APPLIANCES

- 1. Ensure proper earthing in electrical installation
- 2. Use of ELCB at electrical booth
- 3. Electrical installation shall be properly covered at top where required
- 4. Use appropriate PPEs while working
- 5. Use portable electrical light < 24 V in confined space and potentially wet area.
- 6. Monthly inspection shall be carried out as per Format no. HSEP: 14-F12.

14.8 INSPECTION OF ELEVATOR

- 1. Elevators shall be inspected by concerned supervisors once in a week as per Format no. HSEP: 14-F13.
- 2. All elevators shall be inspected by competent person and validity shall be ensured.
- 3. The date of third party inspection and next due date shall be painted on elevator.



14.9 MONTHLY SITE INSPECTION

Subcontractor shall carry out monthly HSE inspection of all work areas as per Format No. HSEP:14-F20 and submit to BHEL

14.10 NON-CONFORMITY HANDLING:

Any serious non-conformances identified during inspection observed shall be addressed immediately.

In case immediate closure of non-conformities is not possible:

- a. work to be halted in the area
- b. Non-conformance to be generated and submitted to responsible person and BHEL
- c. non-conformance to be resolved through responsible agency / person Only after closure of serious non-conformances, work to be allowed to resume.

All non-conformances & safety violations to be recorded and closed in a time bound manner.

15 HSE PERFORMANCE

HSE performance of subcontractor shall be monitored as per BHEL criteria, based on which, marks will be awarded. Marks can be used to evaluate and rate the contractor as per BHEL internal systems

HSE performance of the subcontractor shall be monitored as per the following parameters: (For each contract-wise package). **Periodicity**: RA Bill period

SI.	Parameters of measurement	Ref Clauses	Weightage	Actual
No.				
1	Availability of safety officers at site – absence up to	7.1	10	
	15% permissible. Score proportionately gets			
	reduced with higher rate of absence. Availability to			
	be reckoned from start date of manpower			
	mobilization			
2	Attendance by the safety officer and site CM (as	20	5	
	applicable) in the meeting convened by BHEL			
3	Level of compliance w.r.t decisions taken in	-do-	5	
	previous meetings/audit/inspection/as reported.			
4	Timely submission of monthly report on safety in	11	3	
	the prescribed format			
5	Timely reporting any incident including near-miss	12	10	
	to BHEL /Customer/statutory authority (if required)			
	and submission of investigation report of all LTIs/			

	POWER SECTOR	HEALTH, SAFETY AND ENVIRG FOR SITE OPERATION (SECTION-A)		N	Doc. No.: HSEP:14- ER Rev.: 00 Date:25.04.19 Page 88 of 162		
	, 1	erty Loss incident and HSE events					
6	Degree of	8.3, 14	15	ō			
	•	nts and safety net coverage					
7	Level of cor	mpliance w.r.t safety rules	13,14	25	5		
8	Availability	of proper first-aid facility, ambulance,	8	6			
	hygienic la	bor colony and other adequate labor					
	welfare initia	atives, conducting of health check-up as					
	per BOCW	requirements					
9	Conducting	induction training, skill training, tool box	9.0	6			
	meeting, m	ock-drills, HSE Promotion, Emergency					
	Preparedne	ess and Response. Participation in					
	BHEL traini	ng also counted					
10	Level of Ho	use-keeping, Environmental Control	13.3, 13.5	10)		
11	Level of gei	neral illumination	8.4.11	5			
Α	TOTAL Ob	tained		10	0		

Penalty score:

- i. For each fatality: -10
- ii. For each Major Incident: -07

NET TOTAL score will be arrived after deducting penalty score from Total score.

Subcontractor shall make available all data required for evaluation to BHEL as and when demanded.

- If safety record of the subcontractor in execution of the awarded job is to the satisfaction of safety department of BHEL, issue of an appropriate certificate to recognize the safety performance of the subcontractor may be considered by BHEL after completion of the job.
- 1.5% of running bill shall be cleared subject to certification of desired safety performance by BHEL

16 HSE PENALTIES FOR NON-COMPLIANCE

- 1. Nonconformity of safety rules and safety appliances will be viewed seriously and BHEL has right to impose fines on the subcontractor for every instance of violation noticed.
- 2. The applicable penalties for HSE violations are given in Format No. HSEP14-F14 of this document



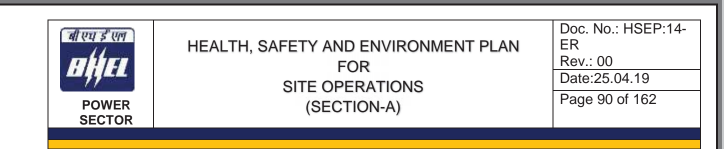
- 3. The list of non-compliances given in above format is not exhaustive. The BHEL site in-charge has liberty to impose a penalty for any other non-compliance and incidents of any nature.
- 4. If principal customer or statutory and regulatory bodies impose penalty on ground of statutory non-compliance or non-compliance of HSE rules by the subcontractor or any incident of any nature including fatality or permanent disability, the same shall be passed on to the subcontractor with appropriate overhead
- 5. The penalty amount shall be recovered from subcontractors from the RA Bill, otherwise Final bill.

17 COMPENSATION TO ACCIDENT VICTIMS

- 1. BHEL shall recover the amount of compensation paid to victim(s) by BHEL towards loss of life / permanent disability due to an accident which is attributable to the negligence of contractor, agency or firm or any of its employees as detailed below.
- b. Victim: Any person who suffers permanent disablement or dies in an accident as defined below.
- c. Accident: Any death or permanent disability resulting solely and directly from any unintended and unforeseen injurious occurrence caused during the manufacturing/ operation and works incidental thereto at BHEL factories/ offices and precincts thereof, project execution, erection and commissioning, services, repairs and maintenance, trouble shooting, serving, overhaul, renovation and retrofitting, trial operation, performance guarantee testing undertaken by the company or during any works / during working at BHEL Units/ Offices/ townships and premises! Project Sites.

d. Compensation in respect of each of the victims:

- i. In the event of death or permanent disability resulting from Loss of both limbs: Rs. 10,00,000/- (Rs. Ten Lakh)
- ii. (ii) In the event of other permanent disability: Rs. 7,00,0001- (Rs. Seven Lakh)
- e. **Permanent Disability**: A disablement that is classified as a permanent total disablement under the proviso to Section 2 (I) of the Employee's Compensation Act, 1923. "
- In addition to above, contractor shall provide appropriate compensation to victims of major and fatal incidents as per Employee Compensation Act, 1923, ESIC Act, 1948 or as per any existing Acts and guidelines.



18 INTERNAL & EXTERNAL HSE AUDITS

- 1. Subcontractor shall extend full co-operation and maintain necessary documents & records as required by Internal & External HSE Audit carried out by BHEL. / Third Party
- 2. All non-conformities and observations on HSE shall be disposed of by subcontractor in a time bound manner as detailed in Audit Report.
- 3. All required corrective actions shall be taken by the subcontractor in order to avoid recurrence

19 OTHER REQUIREMENTS

 In case of any delay in completion of a job due to mishaps attributable to lapses by the subcontractor, BHEL shall have the right to recover cost of such delay from the payments due to the subcontractor, after holding an appropriate enquiry and notifying the subcontractor suitably.

2. RISK & COST:

If the subcontractor fails to improve the standards of safety in its operation to the satisfaction of BHEL after being given reasonable opportunity to do so and/or if the subcontractor fails to take appropriate safety precautions or to provide necessary safety devices and equipment or to carry out instruction regarding safety as per contractual requirements, BHEL shall have the right to take corrective steps at the risk and cost of the subcontractor after giving a notice of not less than 7 days indicating the steps that would be taken by BHEL.

- 3. If the subcontractor succeeds in carrying out its job in time without any fatal or disabling injury incident and without any damage to property BHEL may, at its sole discretion, favourably consider to reward the subcontractor suitably for the performance.
- 4. The subcontractor shall take all measures at all the sites of work to protect all persons from incidents and shall be bound to bear the expenses of every suit, action or other proceeding of law that may be brought by any persons for injury sustained, death or damage to environment



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owing to neglect of the HSE precautions by the subcontractor; and shall be liable to pay any such persons such compensation, should such claim proceeding be filed against BHEL.

The subcontractor hereby agrees to indemnify BHEL against the same.

20 HSE REVIEW

BHEL shall hold HSE review meeting every month or as per requirement in order to discuss and resolve HSE issues of site and improve HSE performance. It will also discuss the incidents occurred since previous meeting, its root cause and Corrective action. The indicative agenda is given below:

- 1. Implementation of earlier MOM
- 2. HSE performance review
- 3. HSE inspection review w.r.t non-conformances observed and their status
- 4. HSE audit and CAPA
- 5. HSE training conducted and requirement
- 6. Health check-up camp
- 7. HSE planning for the erection and commissioning and installation activities in the coming month
- 8. HSE reward and promotional activities
- 9. HSE data analysis and improvement Data analyzed will include non-conformances closed and pending, incident data, training data etc.

Subcontractor shall ensure presence of site in-charge, all package in-charges and safety officers, as communicated by BHEL in the meeting.

Subcontractor shall take requisite actions as per record notes and as decided in the meeting, in a time bound manner and submit compliance report to BHEL.

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21 FORMATS USED

This is minimum list of Formats to be used for reporting by the subcontractor. Other Formats are indicated in respective HSE Procedures, Work Permits, OCPs or as specified by BHEL. The medium of reporting can be hard / soft as indicated by BHEL.

BHEL can modify these Formats or introduce new Formats to the extent necessary to get the desired performance data of all HSE activities.

SN	Format Name	Format No.	Frequency of check	Rev
1	Work at Height Permit	HSEP:14-FP01	Before start of work and	00
2	Hot Work Permit	HSEP:14-FP02	regularly thereafter as per Permit	00
3	Confined Space Work Permit	HSEP:14-FP03	conditions	00
4	Excavation Work Permit	HSEP:14-FP04		00
5	Radiation Work Permit	HSEP:14-FP05		00
6	Lifting Activity Work Permit	HSEP:14-FP06		00
7	Lockout-Tagout Work Permit	HSEP:14-FP07		00
8	Inspection of First Aid Box	HSEP:14-F01	Weekly	00
9	Health Check Up	HSEP:14-F02	With new Induction & as per requirement thereafter	00
10	HSE Induction / Regular / On-the-Job Training	HSEP:14-F03	With new Induction & as per requirement thereafter	00
11	Tool Box Talk	HSEP:14-F04	Daily before job start	00
12	Site HSE Report	HSEP:14-F05	Monthly	00
13	PPE Inspection	HSEP:14-F06	Weekly	00
14	PPE Issue and Receipt	HSEP:14-F06A	With new Induction	
15	Inspection of T&Ps (General)	HSEP:14-F07	Monthly / As per requirement	00
16	Inspection of Cranes	HSEP:14-F08	Monthly / As per requirement	00
17	Inspection of Winches	HSEP:14-F09	Monthly / As per requirement	00
18	Inspection of Height Working	HSEP:14-F10	Daily / As per requirement	00
19	Inspection on Welding & Gas Cutting	HSEP:14-F11	Weekly / As per requirement	00
20	Inspection on Electrical Installation	HSEP:14-F12	Weekly / As per requirement	00
21	Inspection on Elevator	HSEP:14-F13	Weekly / As per requirement	00
22	HSE Penalty	HSEP:14-F14	-	00
23	Initial Verification of PPE's & Lifting Tools & Tackles	HSEP:14-F15	As and when new PPEs and T&Ps are received	00
24	Inspection of Labor Colony	HSEP:14-F16	Monthly / as per requirement	00
25	Recording of First Aid Injuries	HSEP:14-F17	As and when such injuries occur	00
26	E-waste Handled / Generated	HSEP:14-F18	Half Yearly	00
27	Hazardous Waste at the Facility	HSEP:14-F19	Half Yearly	00
28	HSE Checklist-cum-Compliance Report	HSEP:14-F20	As per Audit Calendar	00
29	Illumination Levels	HSEP:14-F21	Weekly / As per requirement	00
30	Incident Reporting	HSEP:14-F22	-	00
31	Incident Recording	HSEP:14-F23	-	00

(d	E-TENDER NU	JMBER - PSER:PUR:PMX:380(IX):05	<u>57(ENQ:22:PP:0015:PUR:74)</u>	Permit No. & Date	DATE: 30	/09/2022	
		WORK AT HEIG					
	li le l	Project & Unit:		Emergency Contac	ct Nos:		
HS	EP:14-FP01	BHEL Sub-contractor:		1			
Exac	t Location of W	/ork:		_			
Natu	re / Description	of Work:					
Dura	tion of Work Ex	ecution *: From Date:t	to Date:Daily	from hrs.	to	hrs.	
Nam	e of Sub-Contra	actor Performing the Work:					
Nam	e of Sub-Contra	actor's Site Engineer (Permit Requ	esting Authority):	Sig	n:		
Nam	e of Sub-Contra	actor's Package In-charge:	Sign:	Dat	e:		
		work will be done under all the safety p					
No.		ltem			No	t require / Remar	
1		n job are competent and medically		working at height	163	/ Keman	
2		e vicinity are identified, controlled					
3		oundness inspected is available for					
4		n is not made of bamboo or weak	5	ilable with Top.			
	Mid Rails and		0.11				
5	Working platf	form is clean without any unwante	ed material. Floor openings	are covered.			
6	Access and ex	kit to workplace are safe, marked a	and without obstruction.				
7	Adequate ligh	nting provided (for dark hours) as p	per applicable lux standards	s (Refer HSEP:13)			
8	Safety nets ar	e provided below working area.					
9	Area below th	ne working platform has been clea	red of all activity				
10	Ladders have	been secured, inspected and prov	vided as per BHEL standard,	contract.			
11	Horizontal life	e lines are provided to cater to des	sign specification of 2300 kg	g per person.			
12	Safety harnes condition	s with life line support/ fall arrest	er are checked and availabl	e in working			
13	Safety shoes	(non-slip), Helmet with chin strip a	available with employees				
14	Visible Signbo	pards provided on working platform	ms in workers' understanda	ble language			
15		htening tools, hand tools/equipme	ent checked and in good co	ndition			
16	LECE provided	for Electrical connections individ		0			
		ssed air hose properly secured an	d laid down without obstru	ction. Earth			
17	resistance is C						
18		 A Hydra operator is qualified and esponse team & Medical Facilities 		loned off			
19		alysis Submitted					
20	,	rmits to be taken (Please specify &	& attach):	I			
Decl	aration: All the	e points mentioned in the above	checklist have been cheo	ked and found O	Ж		
		•	mit Receiver:				
ite E	ngineer (Sub- (Contractor):	Site Safety Officer	(Sub-Contractor):			
Signa	ture:		Signature:				
lame	2:	Designation:	Name:	Designatio	on:		
			ermit Issuer:				
-		ed Execution Department (BHEL)		BHEL):			
	iture:	Designation:	Signature: Name:	Docianatio	<u></u>		
lame		Package-in-charge (BHEL		Designatio			
		Signature:	<i>I</i> •				
		Name:	Designation:				
	by Customer D	epresentative (if applicable), Name:		 Date:	 <i>T:-</i>	 ne:	

Work at Height Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Signature with Date & Time				
Sl. No. Date Day 2		Agency Safety	BHEL Safety				
Day 2							
Day 3							
Day 4							
Day 5							
Day 6							
Day 7							

Permit Extension Beyond Initially Requested Hours

	Extension Period			Signature with Date & Time						
SI. N		То	Remarks	s Agency Site	Agency Safety	BHEL Site	BHEL Safety			
	(Date & Time)	(Date &Time)		Engineer	Officer	Engineer (PIA)	Officer			
1.										
2.										
3.										
4.										
5.										
6										
	TO BE S	GNED BY THE B	HEL HSE & I	EXECUTION AF	TER THE WOF	RK IS OVER				
	Permit is here by	returned after co	mpleting the	e job & ensuring	safe removal o	of men and mate	erial.			
	Site Engine	eer, BHEL		Site HSE Engineer, BHEL						
Sign	ature:		9	Signature:						
Nan	1e:			Name:						
			General	l Instructions:						
1	This Permit is required	for working at hei	ight of 2 mtr	and above or al	bove excavatio	on of 2 mtr or de	eper.			
2	This permit must be av	ailable at the wor	k site all the	times of the wor	·k.					
3	Location and description	on of the work mu	st be clearly	indicated by the	permittee.					
4	Terms applicable must	be clearly indicate	ed by the per	rmittee.						
5	This permit shall be en	dorsed each day o	nly after che	ecking all the con	npliance jointly	y by the contract	or and BHEL			
C	safety. Permit shall be issued f	or not more than	7 deve inclus	ding the issue do	+0					
6 7	Permit shall be returne		-	-		<u>, </u>				
7 8	Before engaging anybo	•		•			ss cortificato			
0	to be ensured.	ay to work at nels	sin, neight pi		e ascertaineu a					
9	All safety precautions t	o be taken as per	work site HS	SE plan.						
10	Distribution of copy:			•						
-	Original- Permittee, Du	plicate –Departm	ent HOS, Cor	ntractor, Triplica	te - Site HSE D	ept.,				

	बी एच इ एल	HOT W	ORK PER		PUR.74)	Permit No. & Da			0/09/2022
	BHJEL	Project & Unit:				Emergency Con	tact No	os:	
H	ISEP:14-FP02	BHEL Sub-contractor:				0,			
EX	act location of wo	ork:							
Na	ture / Description	of Work:							
Du	ration of Work Ex	ecution *: From Date:	to Dat	e:	Daily f	rom hi	rs. to _		hrs.
		ctor Performing the Work:							
		ctor's Site Engineer (Permi					-		
Na	me of Sub-Contra	ctor's Package In-charge:_		Sign		D	ate:		
The	e above described v	vork will be done under all the	safety precau	tions mentione	d as unde	er during the curre	ncy of	the F	
No.			Item					Yes	Not requir / Remark
1.	Welder is trained	d and qualified with good a		n on-the-job t	raining				,
2.	Area ensured sat	fe and free from all hazards	s (explosives	etc.) with ba	rricading	and safe inlet /	' exit		
3.	Proper ventilation	on and lighting provided (in	case of dark	(hours).					
4.		good condition and not cu	-						
5.		/Flash back arrestor (at bot							
ô.		cylinder is within limits and	1						
7.		e stacked vertically and not					S		
8.		linder. Gas cylinders cover welding machine is throug					l ok:		
	Earthing is tested			/ IIIA ratilig, w			I UK,		
).	-	e input/output cables, weld	ding holder a	and weld retu	rn clamp	(Holder) are			
	insulated and in		0		1-	(,			
LO.	In case of weldin	g in enclosed / confined sp	aces, the int	tegrity of the	structure	e and supports a	are		
		sting done and evacuation							
.1.	• •	buttons are in working co							
.2.		trained to connect ground/	work return	clamps (Hold	ler) to w	ork place prior t	0		
12		velding machine.		fatichalmat					
13.		ive equipment Minimum a ubber) shoes, leather glove		•					
14.		ater removed from the pit							
L5.		ls / cautions are in place.							
16.		itable nos. of applicable fir	efighting ex	tinguisher pro	ovided.				
.7.		ible material removed. Hou							
.8.	All workers expla	ained about the hazards							
19.	First aid in atten	dance.							
20.	Any other Precau	tions or Permits required (Height Work	, Confined Sp	ace etc.)	, give details an	d atta	ch	
De	claration: All the	e points mentioned in the			en chec	ked and found	OK		
C ¹	P		Permit R		0("				
	Engineer (Sub- C	ontractor):			Ufficer	Sub-Contractor):		
Nar	nature:	Designation:		Signature: Name:		Designa	tion		
INCI	ne.		Permit			Designa			
Fng	ineer of Concern	ed Execution Department (Site Safety	Officer (BHEL):			
-	nature:			Signature:	5.11001 (_ · · / ·			
Nar		Designation:		Name:		Designa	tion:		
		Package-in-charge	(BHEL):	1					
		Signature:							
		Name:		Designatio	n:				
		presentative (if applicable),				Date:			·

Hot Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Remarks	
SI. No.	Date	Agency Safety	BHEL Safety	
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension Period				Signature with Date & Time						
SI. No		То	Remarks		Agency Site	Agency Safety	BHEL Site	BHEL Safety			
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer			
1.											
2.											
3.											
4.											
5.											
6											
	TO BE SI	GNED BY THE B	HEL HSE &	L EXE	CUTION AF	TER THE WOP	RK IS OVER				
	Permit is here by r	eturned after co	mpleting th	ne jok	o & ensuring	safe removal o	of men and mate	erial.			
	Site Engineer, BHEL				Site HSE Engineer, BHEL						
Sign	Signature:			Signature:							
A1				Nama							
Nafr	lame:				Name:						
			Gener	al Ins	structions:						
1	This Permit is required	for all kinds of Ho	t Work eg.	Welc	ling, cutting e	etc					
2	This permit must be available at the work site all the times of the work.										
3	Location and description of the work must be clearly indicated by the permittee.										
4	Terms applicable must be clearly indicated by the permittee.										
5	This permit shall be end	dorsed each day o	only after ch	neckir	ng all the con	npliance jointly	v by the contract	or and BHEL			
	safety.										
6	Permit shall be issued for not more than 7 days including the issue date.										
7	Permit shall be returned to the HSE Department of BHEL after completion of the job.										
8	Before engaging anybo					ured.					
9	All safety precautions to	o be taken as per	work site H	ISE pl	lan.						
10	Distribution of copy:										
	Original- Permittee, Duplicate – Department HOS, Contractor, Triplicate - Site HSE Dept.,										

0	<u>E-TENDER NU</u> बी एम ई एल	IMBER - PSER:PUR:PMX:380(IX):05			Permit N	אבר ו & רב+	DATE: 30/09/2022	
BHEL		CONFINED SPACE WORK PERMIT			Permit No. & Date			
		Project & Unit:			Emergency Contact Nos:			
Н	SEP:14-FP03	BHEL Sub-contractor:						
Exa	act Location of W	'ork:				_		
		of Work:						
		ecution *: From Date:t						
Na	me of Sub-Contra	actor Performing the Work:						
Na	me of Sub-Contra	actor's Site Engineer (Permit Requ	esting	g Authority):		Sig	jn:	
Na	me of Sub-Contra	actor's Package In-charge:		Sign:		Da	te:	
	above described	work will be done under all the safety p	Jiecau				Not required /	
lo.	the the set for	Item				Yes	Remarks	
		ent been Isolated from Power/Ste ent been Isolated from liquid or ga		IF (
		ent been isolated from liquid or ga ent been de-pressurized &/or drai						
_	1 1	ent been Blanked/blinded or disc		ted?				
—		ent been water flushed &/or stear						
_		vays open and ventilated?						
_		int Inert gas flow arranged?						
		inically ventilated and adequately	coole	d?				
		ghting provided inside the confine						
		ion sources removed?						
		g on confined space provided to t	he inc	dividual / group?				
		ed PPEs (hand gloves, goggles, fac			tective			
	clothing etc.) us							
	Whether Safety	harness and Lifeline used?						
	Whether Dust/G	as/Air Line mask used?						
	Whether attend	lant with SCBA/Air mask available	?					
	Whether ground	ded air Exhaust/Blower/ AC provid	led?					
	Whether Persor	nal Gas alarm provided?						
		unication Equipment Provided?						
	Whether rescue	equipment/team available?						
	Whether firefight	nting arrangement done						
	Any other Precau	utions or Permits required (Height	Work	, Confined Space etc.)	, give deta	ails and	attach	
De	claration: All the	e points mentioned in the above			ked and f	found (OK	
ite	Engineer (Sub- C		ΠΙΤΚ	eceiver: Site Safety Officer (Sub-Cont	ractor		
	ature:			Signature:				
Van		Designation:		Name:	Dr	esignati	on:	
		-	 rmit	Issuer:				
ng	ineer of Concern	ed Execution Department (BHEL)		Site Safety Officer (BHEL):			
	nature:		\neg	Signature:	,,			
-	ne:	Designation:		Name:	De	esignati	ion:	
		Package-in-charge (BHEL):	1		0.0		
		Signature:	<u> </u>					
		Name:		Designation:				
		epresentative (if applicable), Name:		Sign:		ate:	Time:	
					n		Limoi	

Confined Space Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Date & Time	Remarks
Sl. No.	Date	Agency Safety	BHEL Safety	
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension	Period	Signature with Date & Tin				vith Date & Time	2							
SI. No	D. From	То	Remarl	ks	Agency Site	Agency Safety	BHEL Site	BHEL Safety							
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer							
1.															
2.															
3.															
4.															
5.															
6															
	TO BE SIGNED BY THE BHEL HSE & EXECUTION AFTER THE WORK IS OVER														
	Permit is here by r	eturned after cor	mpleting th	ne job	& ensuring	safe removal o	of men and mate	erial.							
	Site Engine	er, BHEL				Site HSE Eng	gineer, BHEL								
Sign	ature:			Sign	ature:										
Nam	ie:			Nam	ne:										
			Gener	al Ins	tructions:										
1	This Permit is required	for all confined sp				nappen due to	lack of oxygen, o	or chances of							
	fire are there due to ga	s accumulation.													
2	This permit must be ava	ailable at the worl	k site all the	e time	es of the wor	rk.									
3	Location and descriptio	n of the work mu	st be clearl	y indi	cated by the	permittee.									
4	Terms applicable must	be clearly indicate	ed by the p	ermit	tee.										
5	This permit shall be end	dorsed each day a	fter checki	ng all	the complia	nce jointly by t	he contractor ar	nd BHEL safety.							
6	Permit shall be issued f	or not more than	7 days incl	uding	the issue da	ite.									
7	Permit shall be returne	d to the HSE Depa	artment of	BHEL	after comple	etion of the job).								
8	Before engaging anybo	dy to work, comp	etency and	fitne	ss to be ensu	ured.									
9	All safety precautions to	o be taken as per	work site H	ISE pl	an.										
10	Distribution of copy:														
Ī	Original- Permittee, Du	plicate –Departm	ent HOS, Co	ontra	ctor, Triplica	te - Site HSE De	ept.,	Original- Permittee, Duplicate – Department HOS, Contractor, Triplicate - Site HSE Dept.,							

0		MBER - PSER:PUR:PMX:380	(IX):057(ENC	<u>]:22:PP:0015:PUR:74</u>	1	DATE: 30/09/2022
	बी एम ई एल	EXCAVATIO)N WORK	PERMIT	Permit No. 8	a Date
1	BIHEL	Project & Unit:			Emergency C	Contact Nos:
	SEP:14-FP04	BHEL Sub-contractor:				
	IJEF.14-FF04					
Exa	act Location of W	ork:				_
Na	ture / Description	of Work:				
Du	ration of Work Ex	ecution *: From Date:	to Dat	te:Daily	from	hrs. tohrs.
Na	me of Sub-Contra	actor Performing the Work:				
		-				
		actor's Site Engineer (Permi				
Na	me of Sub-Contra	actor's Package In-charge:_		Sign:		_Date:
The	e above described v	vork will be done under all the	safety precau	itions mentioned as und	ler during the cu	irrency of the Permit.
						Not required / Remarks
No. 1	Precautions take	Ite Ite for Underground Electric			10	es Reindiks
2		en for Under / Above ground		nking Water Line		
3		en for Underground Telecor	•	0		
4		en for Underground Product				
5	Precautions take					
6		ring / Sheet piling done to p		apse of excavation w	alls.	
		vation wall ensured at all ti		•		
7	Hard Barricading	g & Edge Protection provide	ed			
8	Separate Safe A	ccess for Man and Vehicle				
9	Lighting arrange	ment				
10	Banks Man Prov	ided				
11	Required basic F	PPEs provided				
12	Slope Cutting/Be	enching Maintained				
13	Excavated soil /	Construction Material / equ	ipment kep	ot away from the edg	e.	
14	First aid in atten					
15	Any other Precau	tions or Permits required (H	leight Work	c, Confined Space etc	.), give details	and attach
De	claration: All the	e points mentioned in the			cked and fou	nd OK
			Permit R			
	Engineer (Sub- C	Contractor):		Site Safety Officer	(Sub-Contrac	tor):
	nature:	:		Signature:	<u> </u>	
Nan	ne:	Designation:		Name:	Desig	gnation:
			Permit	Issuer:	()	
_						
-		ed Execution Department (BHEL):	Site Safety Officer	(BHEL):	
Sig	nature:		BHEL):	Signature:		mation
	nature:	Designation:		-		gnation:
Sig	nature:	Designation: Package-in-charge		Signature:		gnation:
Sig	nature:	Designation: Package-in-charge Signature:		Signature: Name:		gnation:
Sig	nature:	Designation: Package-in-charge		Signature:		gnation:
Sig Nar	nature: ne:	Designation: Package-in-charge Signature:	(BHEL):	Signature: Name: Designation:	Desig	

(* Permit valid for 7 days, subject to daily renewal, and extension as per overleaf instructions / record formats)

Excavation Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Remarks	
Sl. No.	Date	Agency Safety BHEL Safety		
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension Period				Signature with Date & Time						
SI. No		То	Remar	ks	Agency Site	Agency Safety	BHEL Site	BHEL Safety			
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer			
1.											
2.											
3.											
4.											
5.											
6											
	TO BE SIGNED BY THE BHEL HSE & EXECUTION AFTER THE WORK IS OVER										
	Permit is here by r	eturned after cor	npleting th	ne jok	o & ensuring	safe removal o	of men and mate	erial.			
	Site Engine	er, BHEL		Site HSE Engineer, BHEL							
Sign	ature:			Sigr	nature:						
Nam	le:			Name:							
			Gener	al Ins	structions:						
1	This Permit is required	for all excavation	tasks 1.22	mtr c	or deeper						
2	This permit must be ava	ailable at the wor	k site all th	he times of the work.							
3	Location and descriptio	n of the work mu	st be clearl	rly indicated by the permittee.							
4	Terms applicable must										
5	This permit shall be end	lorsed each day a	fter checki	ng all	the complian	nce jointly by t	he contractor ar	nd BHEL safety.			
6	Permit shall be issued for	or not more than	7 days incl	uding	g the issue da	ite.					
7	Permit shall be returned	d to the HSE Depa	artment of	BHEL	after comple	etion of the job).				
8	Before engaging anybo	dy to work, comp	etency and	fitne	ess to be ensu	ured.					
9	All safety precautions to	o be taken as per	work site H	ISE pl	lan.						
10	Distribution of copy:										
	Original- Permittee, Du	plicate –Departm	ent HOS, C	ontra	ctor, Triplica	te - Site HSE De	ept.,				

बीएग इं एल					
		ORK PERMIT	Permit N	lo. & Date	
ENGINEL	Project & Unit:		Emergen	icy Contac	ct Nos:
HSEP:14-FP05	BHEL Sub-contractor:				
Exact Location of W	ork:				
Nature / Description	of Work:				
Duration of Work Ex	ecution *: From Date:	_to Date:Da	ily from	hrs.	tohrs
Name of Sub-Contra	actor Performing the Work:				
Name of Sub-Contra	actor's Site Engineer (Permit Req	uesting Authority):		Sigr	n:
	actor's Package In-charge:				
	work will be done under all the safety				
No.	ltem		Ŭ	Yes	Not required / Remarks
	at the site informed/removed fro	om the area.			
	source of radiation cordoned of				
	ng symbol/boards displayed arou	• ·	rope/chord.		
	orn radiation badges during testi				
	nera and carrying case box havin	0			
. Radiography car	,	3 /	v period		
017	Meter is in working condition, o	calibrated & within validit	y periou.		
. Radiation Surve	y Meter is in working condition, on a valid certificate from BARC.	calibrated & within validit	y period.		
 Radiation Survey Radiographer has 	as valid certificate from BARC.		y period.		
. Radiation Surve . Radiographer ha . Blinking light pro	as valid certificate from BARC. ovided on road during radiograp		y period.		
 Radiation Survey Radiographer has Blinking light pro Proper required 	as valid certificate from BARC. ovided on road during radiograph Illumination provided	hy (in dark hours).			
 Radiation Survey Radiographer hat Blinking light proper required Safe access and All the persons i 	as valid certificate from BARC. ovided on road during radiograp	hy (in dark hours). Induct RT work e aware of the hazard of r	adiation	ails and a	attach
 Radiation Survey Radiographer hat Blinking light proper required Proper required Safe access and All the persons i Any other Precau 	as valid certificate from BARC. ovided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are itions or Permits required (Heigh	hy (in dark hours). Induct RT work e aware of the hazard of r It Work, Confined Space e re checklist have been c	adiation tc.), give det		
 Radiation Survey Radiographer has Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the	as valid certificate from BARC. ovided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh points mentioned in the abov Pe	hy (in dark hours). Induct RT work e aware of the hazard of r It Work, Confined Space e re checklist have been c rmit Receiver:	adiation tc.), give det hecked and	found O	
 Radiation Survey Radiographer ha Blinking light pro Proper required Safe access and All the persons i Any other Precau Declaration: All the	as valid certificate from BARC. ovided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh points mentioned in the abov Pe	hy (in dark hours). Induct RT work e aware of the hazard of r aware of the hazard of r t Work, Confined Space e re checklist have been c rmit Receiver:	adiation tc.), give det hecked and	found O	
 Radiation Survey Radiographer ha Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- C) Signature:	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are itions or Permits required (Heigh points mentioned in the abov Pe Contractor):	hy (in dark hours). Induct RT work e aware of the hazard of r It Work, Confined Space e re checklist have been c rmit Receiver:	adiation itc.), give det hecked and ser (Sub-Cont	found O	K
 Radiation Surve Radiographer ha Blinking light pro Proper required Safe access and All the persons i Any other Precau Declaration: All the	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation:	hy (in dark hours). onduct RT work e aware of the hazard of r at Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Offic Signature: Name:	adiation itc.), give det hecked and ser (Sub-Cont	found O	K
 Radiation Survey Radiographer has Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- Construct) Name:	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are itions or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation: P	hy (in dark hours). Induct RT work a ware of the hazard of r it Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Offic Signature: Name: Permit Issuer:	adiation itc.), give det hecked and ser (Sub-Cont	found O	K
 Radiation Survey Radiographer ha Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- C Signature: Name:	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation:	hy (in dark hours). Induct RT work a aware of the hazard of r at Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Offic Signature: Name: Permit Issuer: .): Site Safety Offic	adiation itc.), give det hecked and ser (Sub-Cont	found O	K
 Radiation Survey Radiographer ha Blinking light pro Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- C Signature: Name: Engineer of Concern Signature:	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation: P ed Execution Department (BHEL	hy (in dark hours). onduct RT work a aware of the hazard of r at Work, Confined Space e re checklist have been c rmit Receiver: Site Safety Office Signature: Name: Site Safety Office Signature: Signature: Name: Signature: Sign	adiation itc.), give det hecked and eer (Sub-Cont D er (BHEL):	found O tractor): Designatic	DON:
 Radiation Survey Radiographer ha Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- C Signature: Name:	as valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are itions or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation: Designation: Designation:	hy (in dark hours). Induct RT work a ware of the hazard of r it Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Office Signature: Name: Signature: Name: Signature: Name: Signature: Name:	adiation itc.), give det hecked and eer (Sub-Cont D er (BHEL):	found O	DON:
 Radiation Survey Radiographer ha Blinking light pro Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- C Signature: Name: Engineer of Concern Signature:	As valid certificate from BARC. Divided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh Pepoints mentioned in the abov Pe Contractor): Designation: Package-in-charge (BHE	hy (in dark hours). Induct RT work a ware of the hazard of r it Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Office Signature: Name: Signature: Name: Signature: Name: Signature: Name:	adiation itc.), give det hecked and eer (Sub-Cont D er (BHEL):	found O tractor): Designatic	DON:
 Radiation Survey Radiographer hat Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- Concern Signature: Name:	As valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation: Ped Execution Department (BHEL Designation: Package-in-charge (BHE Signature:	hy (in dark hours). onduct RT work e aware of the hazard of r at Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Office Signature: Name: Permit Issuer: .): Site Safety Office Signature: Name: L):	adiation itc.), give det hecked and eer (Sub-Cont D er (BHEL):	found O tractor): Designatic	DON:
 Radiation Survey Radiographer ha Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Site Engineer (Sub- Concern Signature: Name:	As valid certificate from BARC. Divided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh Pepoints mentioned in the abov Pe Contractor): Designation: Package-in-charge (BHE	hy (in dark hours). Induct RT work a ware of the hazard of r it Work, Confined Space e re checklist have been ca rmit Receiver: Site Safety Office Signature: Name: Signature: Name: Signature: Name: Signature: Name:	adiation itc.), give det hecked and eer (Sub-Cont D er (BHEL):	found O tractor): Designatic	DON:
 Radiation Survey Radiographer ha Blinking light proper required Proper required Safe access and All the persons i Any other Precau Declaration: All the Signature: Name: Engineer of Concern Signature: Name:	As valid certificate from BARC. pvided on road during radiograph Illumination provided working platform provided to co nvolved in Radiography work are ations or Permits required (Heigh e points mentioned in the abov Pe Contractor): Designation: Ped Execution Department (BHEL Designation: Package-in-charge (BHE Signature:	hy (in dark hours). Induct RT work a ware of the hazard of r at Work, Confined Space e re checklist have been can rmit Receiver: Site Safety Office Signature: Name: Permit Issuer: D: Site Safety Office Signature: Name: Designation:	adiation hecked and hecked and per (Sub-Cont p er (BHEL):	found O tractor): Designatic	DON:

(* Permit valid for 7 days, subject to daily renewal, and extension as per overleaf instructions / record formats)

Radiation Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Remarks	
Sl. No.	Date	Agency Safety	BHEL Safety	
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension	Period				Signature v	vith Date & Time	2			
SI. No		То	Remark	٢S	Agency Site	Agency Safety	BHEL Site	BHEL Safety			
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer			
1.											
2.											
3.											
4.											
5.											
6											
	TO BE SIGNED BY THE BHEL HSE & EXECUTION AFTER THE WORK IS OVER										
	Permit is here by returned after completing the job & ensuring safe removal of men and material.										
	Site Engine	eer, BHEL		Site HSE Engineer, BHEL							
Sign	ature:			Sign	ature:						
Nam	le:			Name:							
					structions:						
1	This Permit is required				÷ .		ful radiation				
2	This permit must be available										
3	Location and descriptio				,	permittee.					
4	Terms applicable must										
5	This permit shall be end			•			he contractor ar	nd BHEL safety.			
6	Permit shall be issued f		-	-							
7	Permit shall be returne).				
8	Before engaging anybo	1 1				ured.					
9	All safety precautions to	o be taken as per	work site H	ISE pl	an.						
10	Distribution of copy:										
	Original- Permittee, Du	plicate –Departm	ent HOS, Co	ontra	ctor, Triplica	te - Site HSE Do	ept.,				

	बाएच इ एल	LIFTING ACTIVI	TY WORK PERMIT	Permit No. &	Date
2	BIHEL	Project & Unit:		Emergency Co	ontact Nos:
F	ISEP:14-FP06	BHEL Sub-contractor:		-	
'	ISEN .14-11 00				
Ex	act Location of W	/ork:			
	-	n of Work:			
Du	ration of Work E	xecution *: From Date:	to Date:Daily	/ from	hrs. tohrs
Na	me of Sub-Contr	actor Performing the Work:			
Na	me of Sub-Contr	actor's Site Engineer (Permit R	equesting Authority):		Sian:
		actor's Package In-charge:			
Th	e above described	work will be done under all the safe	ety precautions mentioned as une	der during the cu	rrency of the Permit. Not required /
No.		Item		Ye	
		lifting activity TPI tested, certif		-	_
		s, gears/appliances are tested a	-		
•		is trained and competent for li			
•		It is protected against sharp ed			
	·	properly latched to prevent mat	-		
		marked and without obstruction			
	in case of lifting material	g multiple materials at once, sar	me are tied up with strong ro	pe /	
		ng activity barricaded to prever	at movement		
•		delines have been provided for		he lifted	
•		of crane booms as well as lifting		be inted.	
0.		io-entry sign board posted.	5 Job 13 barriedded and		
		al man is trained and competer	nt for lifting work. Signal is cle	arly visible	
1.		and understood	0 0	,	
	No lifting activit	ty to be carried out during light	ening, heavy wind/rain. No fo	precast of	
2.	these condition	s during work period			
3.	If scaffolding to	be used during lift, scaffolding	with valid tag available for us	se.	
4.	0.1	rocedure etc. relevant for the l			
5.	Any other Preca	utions or Permits required (Hei	ght Work, Confined Space etc	c.), give details a	and attach
De	claration: All th	e points mentioned in the abo	ove checklist have been che	ecked and four	nd OK
		F	Permit Receiver:		
	Engineer (Sub-	Contractor):	Site Safety Office	r (Sub-Contract	or):
	nature:		Signature:		
Nar	ne:	Designation:	Name:	Desig	nation:
			Permit Issuer:		
		ned Execution Department (BH		(BHEL):	
	nature:		Signature:		
Nar	ne:	Designation:	Name:	Desig	nation:
		Package-in-charge (Bl	1EL):		
		Signature:	Decignotion		
		Name:	Designation:		
		epresentative (if applicable), Nan			
· · · ·					

(* Permit valid for 7 days, subject to daily renewal, and extension as per overleaf instructions / record formats)

Lifting Activity Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with I	Remarks	
SI. No.	Date	Agency Safety BHEL Safety		
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension	Period			Signature with Date & Time						
SI. No		То	Remark	٢S	Agency Site	Agency Safety	BHEL Site	BHEL Safety			
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer			
1.											
2.											
3.											
4.											
5.											
6											
	TO BE SIGNED BY THE BHEL HSE & EXECUTION AFTER THE WORK IS OVER										
	Permit is here by r	eturned after cor	mpleting th	e jok	& ensuring	safe removal o	of men and mate	erial.			
	Site Engine	er, BHEL				Site HSE Eng	ineer, BHEL				
Sign	ature:			Sigr	nature:						
Nam	e:			Nan	ne:						
			<u>Genera</u>	al Ins	structions:						
1	This Permit is required	•	•		-		•				
	Tandem Lifting; 3. Tota	•	•				, .	netry or			
	rigging; 5. Lift over ope	-				e HSE / Erectio	n				
	Job Safety Analysis (JSA	,									
	This permit must be ava										
	Location and descriptio										
-	This permit shall be end	,		•			he contractor ar	nd BHEL safety.			
6	Permit shall be issued f				-						
7	Permit shall be returne).				
8	Before engaging anybo		-			ured.					
	All safety precautions to										
10	10 Distribution of copy: Original- Permittee, Duplicate – Department HOS, Contractor, Triplicate - Site HSE Dept.										

6	E-TENDER NU		R:PMX:380(IX):057(UT/TAGOUT (L			Permit No.		E: 30/09/2022
	BHJEL		, NTENANCE) W					
F	SEP:14-FP07	Project & Un				Emergency	Contact Nos	5:
		BHEL Sub-cor	ntractor:					
Ex	act Location of Wo	ork:					_	
Na	ture / Description of	of Work:						
Du	ration of Work Exe	ecution *: From E	Date:to	Date:	Daily	from	hrs. to	hrs.
			the Work:		-			
			eer (Permit Reque					
			n-charge:					
			nder all the safety pre					
Tag	Device to be	Device	Device	Lock	Tag L			g / Lock
No.	Tagged / Locked		Position OPEN/ CLOSED -	No.	Placed by N	ame/Sign		by Name/Sign
	I.D. No.		ON/OFF		- Date	e/Time	- 1	Date/Time
De	claration: All the	points mentior	ned in the above c			ecked and fo	ound OK	
C:+-	Freineer (Sub C			it Receive	er: Safety Officer	Cub Contro		
	Engineer (Sub- Contraction Contractions) ended	ontractor):		_	Safety Officer ature:	(Sub-Contra	actor):	
Nar		Designatio	on:	Nam		Des	signation:	
			Perr	mit Issuer	•			
	ineer of Concerne	d Execution De	partment (BHEL):	_	Safety Officer	(BHEL):		
Sig Nar	nature:	Designatio	on:	Sign Nam	ature:	Des	signation:	
INUI			-in-charge (BHEL):	Num	с.		Jighterion.	
		Signatur	- · · ·					
		Name:		Des	ignation:			
			oplicable), Name:		Ciara i		te:	

(* Permit valid for 7 days, subject to daily renewal, and extension as per overleaf instructions / record formats)

Lockout/Tagout Work Permit No. & Date:

Daily Work Area Condition Endorsement

		Signature with D	Remarks	
Sl. No.	Date	Agency Safety	BHEL Safety	
Day 2				
Day 3				
Day 4				
Day 5				
Day 6				
Day 7				

Permit Extension Beyond Initially Requested Hours

	Extension	Period			Signature with Date & Time				
SI. No		То	Remarks		Agency Site	Agency Safety	BHEL Site	BHEL Safety	
	(Date & Time)	(Date &Time)			Engineer	Officer	Engineer (PIA)	Officer	
1.									
2.									
3.									
4.									
5.									
6									
	TO BE SI	GNED BY THE B	HEL HSE &	ι EXE	CUTION AF	TER THE WOP	RK IS OVER		
	Permit is here by r	eturned after co	mpleting th	ne jok	o & ensuring	safe removal o	of men and mate	erial.	
	Site Engine	er, BHEL		Site HSE Engineer, BHEL					
Signa	ature:			Signature:					
Nam	e:			Name:					
			Gener	al Ins	structions:				
						Live Electric			
2	This permit must be ava	ailable at the wor	k site all the	e tim	es of the wor	·k.			
3	Location and descriptio	n of the work, an	d terms ap	plicat	ole must be c	learly indicated	d by the permitte	ee.	
	This permit shall be end			-	•		he contractor ar	nd BHEL safety.	
	Permit shall be issued f								
	Permit shall be returne				•).		
	Before engaging anybo					ured.			
	All safety precautions to			•					
9	Distribution of copy: O	riginal- Permittee	, Duplicate	–Dep	partment HO	S, Contractor,	Triplicate - Site H	ISE Dept.	

वीएम ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F01
BHEL	Inspection of First Aid Box	REV NO.: 00 PAGE NO. 01 OF 02

Name of Site :	
Name of Sub-Contractor:	
Inspected by :	
Date of Inspection:	

Number of employees in the site: -_____

SI. No.	Item	No. Available	Remarks
1	No. of small sterilized dressings		
2	No of medium sized sterilized dressings		
3	No of large sized sterilized dressings.		
4	No of large sized sterilized burn dressings		
5	No of (15 grams) packets sterilized cotton wool		
6	No of pieces of sterilized eye pads in separate sealed packets.		
7	No of roller bandages 10 cm wide.		
8	No of roller bandages 5 cm wide.		
9	Whether tourniquet available		
10	Whether supply of suitable splints available.		
11	No of packets of safety pins.		
12	Whether kidney tray available		
13	Whether sufficient number of eye wash bottles, filled with distilled water or suitable liquid, clearly indicated by a distinctive sign which shall be visible at all times, available.		
14	Whether 4%-xylocaine eye drops, and boric acid eye drops and soda by carbonate eye drops available.		
15	Whether (60ml) bottle containing a two percent alcoholic solution of iodine available		
16	Whether (two hundred ml) bottle of mercurochrome (2 per cent) solution in water available.		
17	Whether 120ml bottle containing Sal volatile having the dose and mode of administration indicated on the label,		
18	Whether roll of adhesive plaster (6 cm X 1 meter) available		



POWER SECTOR

Inspection of First Aid Box

FORMAT NO: **HSEP:14-F01** REV NO.: 00 PAGE NO. 01 OF 02

SI. No.	Item	No. Available	Remarks
19	No of rolls of adhesive plaster (2 cm X 1 meter)		
20	Whether snake bite lancet available.		
21	Whether (30 grams) bottle of potassium permanganate crystals available.		
22	Whether a pair scissors available		
23	Whether copy of the First-Aid leaflet issued by the Director-General, Factory Advice service and labor Institutes, Government of India available.		
24	Whether bottle containing 100 tablets (each of 5 grains) of aspirin available		
25	Whether Ointment for burns available		
26	Whether bottle of a suitable surgical anti-septic solution available		
27	Whether List of Contents pasted on First Aid Box along with respective expiry dates		

Signature of Subcontractor's Site I/C

बी एम ई एल			POWER SECTOR			FORMAT NO: HSEP:14-F02	
BHEL			Health Check-Up			REV NO.: 00 PAGE NO. 01 OF 02	
Name of Site :							
Name of Sub-Contr	actor:						
Name of Employee	:						
Age:							
History Of Past Illness	H/O E						
1111655			Allergy:				
			tics/ Hypertension: nsciousness:				
Personal History							
XAMINATION				OBSERVATI	ON		
			Compared Disustant I		_		
			General Physical I	Examination	<u>1</u>		
Height			General Physical I	Examinatior	<u>1</u>		
Height Weight			<u>General Physical I</u>	Examinatior	1		
			<u>General Physical I</u>	Examinatior	1		
Weight	ent		<u>General Physical I</u>	Examination	1		
Weight BMI	ent		<u>General Physical I</u>	Examination	1		
Weight BMI Built And nourishm	ent		<u>General Physical I</u>	Examination	<u>1</u>		
Weight BMI Built And nourishm Pallor	ent		General Physical I	Examination	1	Expansion	
Weight BMI Built And nourishme Pallor Temperature				Examination	<u>1</u>	Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng	ement			Examination	<u>1</u>	Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function	ement th &			Examination	<u>1</u>	Expansion	
Weight BMI Built And nourishm Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng	ement th &			Examination	<u></u>	Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function	ement th & th &		Inspiration	Examination	<u>1</u>	Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl	ement th & th &	or the	Inspiration	Examination	<u>1</u>	Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes/	ement th & th & exible fo (No)		Inspiration	Examination		Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl	ement th & th & exible fo (No) d stabilit	ty wit	Inspiration			Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes, Mental alertness an eye, hand and foot o	ement th & th & exible fo (No) d stabilit	ty wit	Inspiration			Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes/ Mental alertness an eye, hand and foot of Ear / Hearing	ement th & th & exible fo (No) d stabilit	ty wit	Inspiration			Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes/ Mental alertness an eye, hand and foot of Ear / Hearing Nose	ement th & th & exible fo (No) d stabilit	ty wit	Inspiration			Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes/ Mental alertness an eye, hand and foot of Ear / Hearing	ement th & th & exible fo (No) d stabilit	ty wit	Inspiration			Expansion	
Weight BMI Built And nourishme Pallor Temperature Chest Expansion Lymph Node Enlarg Upper Limbs Streng Function Lower Limbs Streng function Spine Adequately fl job concerned (Yes/ Mental alertness an eye, hand and foot of Ear / Hearing Nose	ement th & exible fo (No) d stabilit co-ordina	ty wit	h good			Expansion	

बीएम ई एल		POWER SECTOR		FORMAT NO: HSEP:14-F02 REV NO.: 00
BHHEL		PAGE NO. 02 OF 02		
	EXAMINATIO	DN	OBSERVATION	
		Cardiovascular System	n Examination	
Inspection				
Palpation		Pulse	BP	
Auscultation	(Heart Sounds)			
		Respiratory	<u>System</u>	
Inspection		Respiratory Rate		
Palpation:				
Percussion				
Auscultation				
(Breath Soun	ids)	Examination of A	hdomon	
Inspection			buomen	
inspection				
Palpation				
Auscultation (Bowel Sound				
Any Other				
Clinical Impr	ession			
	6 .h	- destau		Deter
signature of	f the examining	gaoctor		Date:

बी एच ई एल	POWER SECTOR						FORMAT NO: HSEP:14-F03	
BHEL		HSE Induction / Regular / On-the-Job				-Jop	REV NO.: 02 PAGE NO. 0	
			Train	ing Recor	ds			
Name of Site :								
Name of Sub	-Contrac	tor :						
Date of Trair	ning (dd/	mm/www).	Durati		on (Hrs)			
Date of frai	ing (uu)	, , , , , , , .			From		То	
Name & Det	ails of Tra	ainer:						
Subject of Tr	of Training Induction			On-The-Job (Give detail	-			
Name of Tra Co-ordinator	-							

SI. No.	Name	Designation	Organization	Signature

I certify that Training has been carried out as per HSEP04: HSE Procedure for Training & Awareness

Signature of Training Coordinator

बी एव ई एन	POWER SECTOR	FORMAT NO: HSEP:14-F04
BHEL	Toolbox Talk	REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Sub-Contractors Name :	
Date :	

Торіс	Name of person delivered Tool Box Talk	No. of Participants attended	Remarks

Signature of Site I/C of Subcontractor

बी एग ई एल	POWER SECTOR Monthly Site HSE Report		FORMAT NO: HSEP:14-F05
BHJEL			REV NO.: 00 Page 01 of 6
Newsoftenh		Devent Mantha	
Name of sub	contractor:	Report Month:	
A) Accide	nts/Incidents Details: -		

а	Lost time in Accidents	No. of incidents	Man Hours Lost	No. of People Involved	No. of person reported to Govt.		
	For the Month						
	Cumulative						
b	Minor Injuries						
	For the Month						
	Cumulative						
С	Fires	No. of Near- Misses	No. of First- Aid cases	No. of persons injured	No. of equipment damaged	No. of Fire Outside	reported
	For the Month						
	Cumulative						
d	Other mishaps not covered in a, b, c.	No. of Near- Misses	No. of First- Aid cases	No. of persons injured	No. of equipment damaged	Total near r First-Aid	nisses and
	For the Month						
	Cumulative						

B) Data for Man-hours worked:

Details	Value	Remarks if any			
No. of people					
Man Hours worked					
O.T. Hours					
Total Man Hours					
Grand Total of man hours worked during the month(A+B)					
Cumulative man-hours (fromto):					
(Since commencing of opera	tions)				

Signature of Subcontractor Site In-charge

Signature of Subcontractor HSE Officer

बी एव ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F05
BHEL	Monthly Site HSE Report	REV NO.: 00 Page 02 of 6

C) Status of Deployment of Work force, Safety Officers/Supervisors & Construction Medical Officer(s) & Electricians:

Description	Name	Qualification & Experience
Safety Officers		
Safety Supervisors		
Construction Medical Officer		
Nursing Staff.		
Electricians		
Scaffolding Inspectors		
T&P Inspectors		

D) Status of deployment of manpower for critical HSE activities:

(All height work and other hazardous activities to be actively supervised by trained personnel. Area to be divided in manageable sections to ensure effective supervision at all times. For example, multiple elevations in a structure can be divided among multiple supervisors)

Activity	Location	Shift Timings	Personnel deployed	Remarks
Height Work	Boiler Unit- (Level 1-3)			
	Boiler Unit- (Level 4-6)			
	ESP			
Housekeeping	Boiler Unit-			
	ESP Unit			
Others				

ElffEL	POWER SECTOR	FORMAT NO: HSEP:14-F05			
	Monthly Site HSE Report	REV NO.: 00 Page 03 of 6			
E) Lifting Tools, Tackles, Equipment and Pressure Vessels:					

Item	Nos. Deployed	Nos. Tested by competent person	Identification Nos. (Comma separated) (A)	Validities of Test Certificates (Comma separated – corresponding to column A)	Whether internal testing using Color Coding or similar system done
Winches					
Chain Blocks					
Wire Rope Slings					
Man Cages					
D-Shackles					
Air Compressors					
Crawler Cranes					
Mobile Cranes					
Hydra Cranes					
Hydraulic Jack					
Others					

F) Reverse Horns in Construction Vehicles:

Item	Nos. Deployed with serial numbers (Comma separated) (A)	Nos. Having Functional reverse horns	Inspection Dates (Comma separated corresponding to column A)
Transit Mixers			
Hydra Cranes			
Dumpers/Trippers			
Backhoes			
Other Vehicles			

G) ELCBs:

No. Of ELCBs provided with Serial Nos. (Comma separated) (A)	Nos. Functional	When They were last Tested (Comma separated corresponding to column A)

H) Electrical Earthing:

No. Of Earth resources with serial numbers and locations (Comma separated) (A)	Whether Double Earthing provided to all equipment	When they were last tested (Comma separated corresponding to column A)

Signature of Subcontractor Site In-charge

Signature of Subcontractor HSE Officer



POWER SECTOR

Monthly Site HSE Report

FORMAT NO: **HSEP:14-F05** REV NO.: 00 Page 04 of **6**

I) Fire Extinguishers

Name & designation of person responsible for maintenance of Extinguishers at different locations :(Individual subcontractor's Safety Officers).

A. FIRE EXITINGUISHERS AT ERECTION SITE:

Type (Add more rows if required)	Qty + Serial numbers (Comma separated) (A)	Healthiness – Last checked dates (Comma separated corresponding to column A)	Locations (Comma separated corresponding to column A)
FOAM TYPE			
SODA TYPE			
DRY TYPE (DCP)			
CO2 TYPE			

B. FIRE EXTINGUISHERS AT SITE OFFICES & STORES:

Туре	(Add more rows if required)	Qty + Serial numbers (Comma separated) (A)	Healthiness – Last checked dates (Comma separated corresponding to column A)	Locations (Comma separated corresponding to column A)
FOAM TYPE				
SODA TYPE				
DRY TYPE (DCP)				
CO2 TYPE				

J) Tie-Ups with Emergency Services

Service (Add more rows if required)	Name, location & distance from site	Emergency contact details	Remarks
Hospital with ICU and			
facilities for orthopedic,			
neurological etc. trauma			
Fire services			
Others:			

बी एम ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F05
BHJEL	Monthly Site HSE Report	REV NO.: 00 Page 05 of 6

K) Implementation of Checklist, Work Permits:

Item	Numbers During the Month	Major Deviations		
Note:- Please attach photocopies of all filled Checklists & Work permits for that month.				

L) Personal Protective Equipment Issued (Extend table for each subcontractor):

Item	Issued this Month	Nos. Issued up to the Month	Percentage of usage at Site (as per physical verification)
Name of subcontractor:			
Safety Helmet			
Safety Shoes			
Full Body Harness			
Fall Arrestor			
Safety Nets			
Hand Gloves			
Face shield			
Welder shield			
Nose Mask			
Reflective Jacket			
Other PPEs.			

M) Safety Observations by Subcontractor Executives- Observations package wise:

Торіс	Date Of Programme	No. Of Participants	Level Of Participants

• Tool-Box talks on Safety:

Date	Tool Box Talk - No of Participants	Торіс	Remarks

• Safety Induction Trainings:

C	Date	Safety Induction No. of Participants	Торіс	Remarks

Signature of Subcontractor Site In-charge

Signature of Subcontractor HSE Officer

बीएप इ	POW	VER SECTOR		-	AT NO: HSEP:14-F05		
BIJEL Monthly S		Site HSE Report	REV NO.: 00 Page 06 of 6				
N) Pı	rogress of Management Programme	s at Site		·			
SL	Description Of MPs	Annual Plan	Achievement I This Month	n	Cumulative Achievement		
A. Enviro	A. Environment Improvement Programme						
1	Plantation of Trees						
2	Installation of Scrap Bins						
3	Chemical Storage & Handling system						
B. Impro	ovement of Working Environment						
4	Increasing LTI free days						
5	Air Quality Monitoring						
6	Water Quality Monitoring						
7	Illumination level Monitoring						

O) HR Information:

Designation	Total No. Inducted	Total no. of Induction Balance	Total no. of Gate Pass Issued	Total no. of Gate Pass Balance	Total no. of Gate Pass Cancelled	Medical Checkup Completed	Medical Checkup Balance

P) Rewards on Account of Good Safety Performance

Serial Number	Reward Issued to	Details of Reward Issued (Amount etc.)	Brief Reason			
Note: Photos of Reward Functions to be attached						

Q) Other Safety initiatives / Safety Activities conducted (with photos, if any):

Signature of Subcontractor Site In-charge

Signature of Subcontractor HSE Officer

बी एव ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F06
BHEL	Personal Protective Equipment Inspection	REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection:	

Item	Total Checked	Numbers Found in Order	Remarks
Safety Helmet			
Safety Shoes			
Full Body Harness			
Fall Arrestor			
Safety Nets			
Hand Gloves			
Face shield			
Welder shield			
Nose Mask			
Reflective Jacket			
Other PPEs (Specify)			

Signature of Site I/C of Subcontractor:

Format for Register of Issue and Receipt of PEs Format for Register of Issue and Receipt of PEs Fe(s) Issued Date Receiver's Issuer's Name PE's verified OK / Signature Fe(s) Issued Signature & Designation PE's verified OK / Signature Signature Fe(s) Issued Issuer's Name PF's verified OK / Signature Signature Issuer's Name Fe(s) Issued Issuer's Name PF's verified OK / Signature Signature Fe(s) Issued Issuer's Name PF's verified OK / Signature Issuer's Name Fe(s) Issued Issuer's Name PF's verified OK / Signature Issuer's Name Fe(s) Issued Issuer's Name PF's verified OK / Signature Issuer's Name Fe(s) Issued Issuer's Name PF's verified OK / Signature Issuer's Name Fe(s) Issuer Issuer's Name PF's verified OK / Signature Issuer's Name Fe(s) Issuer Issuer Issuer's Name Issuer's Name Issuer's Name
Rev NO.: 00 PAGE NO. 01 OF 1 Page NO.: 01 Bage NO. 01 OF 1
Receiver's Signature Issuer's Name & Designation PPE's verified OK / Remarks A A A B B B B </th
Receiver's Signature Issuer's Name Issuer's Name Receiver's & Designation Remarks & Designation Image: Signation Image: Signation Image: Signature Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image: Signation Image:

बीएप ईए	ल	POWER SEC	TOR	FORMAT NO: HSEP:14-F07
BIJE	Inspection Of		Of T&Ps	REV NO.: 00 PAGE NO. 01 OF 01
Name of	Site :			
Name of	Sub-Contractor :			
Date of I	nspection :			
SI.No.	Description		Re	emarks
1.0	Name of equipment	:		
2.0	Basic Information of	equipment		
2.1	Specification			
2.2	Sr. No. of equipmen	t		
2.3	Make			
2.4	Year of manufacture	2		
3.0	Major repairs / overhauls(Furnish details o		ls of work carried out) Date(s) of major repair/overhaul
3.1				
3.2				
3.3	Repairs carried out	at site		
4.0	Any performance te	st conducted	Yes/No	
5.0	Document Submitte	d	Yes/No	
6.0	Manufacturer's test certificate	/ guarantee	Available/ Not a	vailable
7.0	Performance test		Done/ Not Done	
8.0	Acceptance Norms			
9.0	Committee Observa	tions		
10.0	Date of next review	(if accepted)		
S	Signature-Subcontracto	or HSE Officer	Signatu	re-Subcontractor Site In-charge

बी एय ई ए	ल	POWER SECTOR		FORMAT NO: HSEP:14-F08
BĤE	1	Inspection Of Cranes		REV NO.: 00 PAGE NO. 01 OF 01
Name of	Site :			
Name of	Sub-Contractor :			
Inspecte				
	nspection:			
	eg. No (Make/Model) f Driver/Operator			-
	1			-
Sl.no.	Description		Observation	Measures
1	Valid Driving license			
2	Hook & Hook Latch			
3	Over Hoist limit swite	h		
4	Boom limit switch			
5	Boom Angle Indicator			
6	Boom limit cutoff swi	tch		
7	Condition of Boom			
8	Condition of ropes			
9	Number of load lines			
10	Size and condition of the slings			
11	Stability of the cranes	5		
12	Soil Condition			
13	Swing Break And Lock	<		
14	Proper Break And Loo	:k		
15	Hoist Break And Lock			
16	Boom Break And Lock	<		
17	Main Clutch			
18	Leakage in Hydraulic	Cylinders		
19	Out riggers filly exten	dable		
20	Tyre pressure			
21	Condition of Battery	And Lamps		
22	Guards of moving and rotating parts			
23	Load chart provided			
24	Number and position of pedant ropes			
25	Reverse Horn			
26	Load Test Details			
27	Operator's fitness			
28	Pollution under contr	ol certificate		
29	Fire extinguisher of a	ppropriate type.		
30	Training of the operator			

बी एघ ई एल			POWER SECTOR				FORMAT NO: HSEP:14-F09 REV NO.: 00 PAGE NO. 01 OF 01	
B	HEL.	Inspection Of Winches						
						•		
Nam	e of Site	:						
Nam	me of Sub-Contractor :							
Inspe	spected by :							
Date	of Inspe	ection:						
Wine	ch Reg. N	No (Make/Model)						
Nam	ne of Ope	erator						
SI.			Description	YES	NO	NA	Remarks	
No.								
1	Has the copy of Third Party Inspection certificate been							
	provided in winch machine shed?							
2	Is safe	Is safe operating instructions displayed near winch?						

	provided in winch machine shed?						
2	Is safe operating instructions displayed near winch?						
3	Is winch machine operator experienced enough to operate the						
	winch machine?						
4	Is the winch machine operated by someone other than the						
	winch machine operator?						
5	Is there guard provided in all moving parts like wheel and motor's shaft?						
6	Will it protect against unforeseen operational contingencies?						
7	Are brakes, clutch and locking arrangement working properly?						
8	Has it been ensured that the guard does not constitute a						
9	hazard by itself?						
9	Are the cranks and the connecting rods protected by guardrails?						
10	Is there provision for fully covered shed with wooden plank						
	roof?						
11	Is wire rope free from any kind of damage or wear and tear?						
12	Is split pin provided for the protection of clutch and brake						
	locking arrangement?						
13	Is pulley inspected by competent person and certified before						
	use?						
14	Is pulley free from any wear and tear visually?						
15	Is winch rope barricaded with clipsheet for the protection of						
	rope and person?						
16	Is the wire rope lubricated by cardium oil?						
17	Is there any friction in wire rope which may damage the wire						
18	rope rather than the rolling parts? Is there any oil leakage in the hydraulic system of the winch						
10	machine?						
19	Has it been ensured that the guard will not cause discomfort or						
	inconvenience to operator?						
Total			%	omplianc	e		
Total			/0 C				

Signature of Site I/C of Subcontractor:

BHEL	POWER SECTOR	FORMAT NO: HSEP:14-F10
	Inspection of Height Working	REV NO.: 00 PAGE NO. 01 OF 2

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection:	

SI. No.	Descriptions	Observation	Remarks			
		(Yes/No)				
	A. General					
1	All the workers have been explained safe work method?					
2	Adequate illumination has been ensured.					
3	Work area inspected prior to the start of the work.					
4	Is the work area barricaded to prevent fall and platforms are of					
	adequate strength (bamboo, jute / plastic ropes not to be used).					
5	The temporary work platforms & structures for height work					
	including those used in Boiler structures, water walls, ESP,					
-	Powerhouse are fully barricaded with railings (as per IS 3696)					
6	Fabricated makeshift arrangements are checked for					
	quality and type of material welding, anchoring etc.					
7	Are floor gaps, permanently covered and barricaded					
8	Area below the work place barricaded, particularly below hot work.					
9	Workers provided with bags /box to carry bolts, nuts and					
	hand tools					
10	Arrangement for fastening hand tools made.					
11	All work platforms ensured to be of adequate strength and					
	ergonomically suitable.					
12	Work at more than one elevation at the same segment is					
	restricted.					
13	An established communication system has been established and					
	explained to the workers.					
	B. Access/Egress					
1	Walkways provided with handrail, mid-rail and toe guard?					
2	All checkered plates, gratings properly welded/ bolted?					
3	Are ladders inspected and they are in good condition?					
4	Are ladders spliced?					
5	Are ladders properly secured to prevent slipping, sliding or falling?					
6	Stairs erected above and below 1 tier column for safe access?					
7	Do side rails extend 36" above top landing?					

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POWER SECTOR

Inspection of Height Working

FORMAT NO: **HSEP:14-F10** REV NO.: 00 PAGE NO. 02 OF 2

SI. No.	Descriptions	Observation (Yes/No)	Remarks			
8	Are built up ladders constructed of sound materials?	(165/100)				
9	Are rugs and cleats not over 12" on center?					
10	Metal ladders not used around electrical hazards.					
11	Proper maintenance and storage.					
12	Ladders placed at right slope.					
13	Ladders / staircases welded/ bolted properly.					
14	Any obstruction in the stairs.					
15	Are landing provided with handrails, knee rails, toe boards etc.?					
16	Whether ramp is provided with proper slope.					
17	Proper hand rails / guards provided in ramps.					
	C. Housekeeping					
1	Walkways, aisles & all overhead workplaces cleared of loose material.					
2	Is any nut bolt/scrap left on beam/column?					
3	Flammable materials, if any, are cleared.					
4	All the de shuttering materials are removed after de shuttering is done.					
5	Platforms and walkways free from oil/grease or other slippery material.					
6	Collected scrap are brought down or lowered down and not dropped from height.					
	D. PPE And Safety Devices					
1	Use of safety helmet, safety belts ensured for all workers					
2	Anchoring points provided at all places of work.					
3	Common lifeline provided wherever linear movement at height is required.					
4	Safety nets are use wherever required.					
5	Proper fall arrest system is deployed at critical workplaces.					
6	Crawler boards/Safety system or works on fragile roof are used.					
7	Is man-lift being used for personnel lifting?					
8	Does man basket / personnel lift system has an independent lifeline and all occupants safety harnesses connected to it with rope grab?					

बी एग ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F11
BHJEL	Inspection of Welding and Gas Cutting	REV NO.: 00 PAGE NO. 01 OF 02

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection :	

	Welding				
Sl.no.	Description	Y	Ν	Remarks	
		e s	0		
1	Is electric connection given through 30 mA ELCB/RCCB				
	to welding m/c?				
2	Is welding machine more than 10 years old?				
3	Is there provision of fuse and is it bypassed?				
4	Is electric cable fitted properly in junction box on m/c?				
5	Is electrical cable free from joints?				
6	Are the joints attached firmly & insulated with tape?				
7	Is double earthing given to body of m/c?				
8	Is the physical condition of the m/c good?				
9	Is ON/OFF switch connected to the m/c is working and				
	in good condition?				
10	Are indication lamps on m/c working?				
11	Is the electrode holder in good condition?				
12	Are the cables of the welding m/c lugged & tight				
	properly?				
13	Is cable to welding machine terminal joint lose / burnt				
	/ glowing?				
14	Are return lead connected properly				
	(Rod, Angle, Channels shall not be used)				
	Total No of NO				
	Total No of YES				



POWER SECTOR

Inspection of Welding and Gas Cutting

FORMAT NO: **HSEP:14-F11** REV NO.: 00 PAGE NO. 02 OF 02

	Gas Cutting					
Sl.no	Description	Yes	N O	Remarks		
1	Are Cylinders kept on trolleys?					
2	Physical condition of Gas cylinders Good?					
3	Is there Oil/Grease on valve of the cylinder?					
4	Are pressure regulators in good condition?					
5	Condition of hose pipe OK?					
6	Are hose pipe clamped with hose clip?					
7	Is flash back arrestor & NRV fitted on torch both for O2 and LPG cylinder?					
8	Is nozzle of the torch cleaned?					
	Total Number of NO					
	Total No of YES					
	% Compliance					

Signature of Site I/C of Subcontractor:

बी एव ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F12
BHEL	Inspection Of Electrical Installation	REV NO.: 00 PAGE NO. 01 OF 02

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection :	

Cable There the condition of cable is checked? There the condition of cable is checked for insulation There before putting them into use? The main cables taken either underground / overhead? The leding cables routed properly above the ground? The leding and electrical cables overlapping? The proper joining of cables/wires prevailing at site? The conductor continued up to DB / SDB?		
her the condition of cable is checked? bles received from other sites checked for insulation ance before putting them into use? main cables taken either underground / overhead? elding cables routed properly above the ground? elding and electrical cables overlapping? improper joining of cables/wires prevailing at site? DBs/SDBs		
bles received from other sites checked for insulation ance before putting them into use? main cables taken either underground / overhead? elding cables routed properly above the ground? elding and electrical cables overlapping? improper joining of cables/wires prevailing at site? DBs/SDBs		
ance before putting them into use? main cables taken either underground / overhead? elding cables routed properly above the ground? elding and electrical cables overlapping? improper joining of cables/wires prevailing at site? DBs/SDBs		
elding cables routed properly above the ground? elding and electrical cables overlapping? improper joining of cables/wires prevailing at site? DBs/SDBs		
elding and electrical cables overlapping? improper joining of cables/wires prevailing at site? DBs/SDBs		
improper joining of cables/wires prevailing at site? DBs/SDBs		
DBs/SDBs		
-		
h conductor continued up to DB / SDB?		
ner DBs and extension boards are protected from rain r?		
ner DB and extension board have separate MCB/ELCB		
e any overloading of DBs / SDBs?		
rrect / proper fuses & CBs provided at main boards ib-boards?		
rgized wiring in junction boxes, CB panels & similar covered all times?		
ELCB		·
ner the connections to all equipment are routed gh individual ELCBs?		
	ab-boards? rgized wiring in junction boxes, CB panels & similar covered all times? ELCB her the connections to all equipment are routed	ab-boards? rgized wiring in junction boxes, CB panels & similar covered all times? ELCB her the connections to all equipment are routed

बी एग ई एल	POWER SECTOR	
BHJEL	INSPECTION OF ELECTRICAL INSTALLATION	

FORMAT NO: HSEP:14-F12 REV NO.: 00 PAGE NO. 02 OF 02

Sr.	Contents	Yes/No	Remarks
No.			
3.	Are the ELCB numbered and tested periodically & test results recorded in a logbook countersigned by a competent person?		
D	Grounding		
1.	Is natural earthing ensured at the source of power (main DB at Generator or Transformer)?		
2.	Whether the continuity and tightness of the earth conductor are checked?		
3.	Mention the gauge of the earth conductor used at the site.		
4.	Mention the value of Earth Resistance.		
E	Electrically operated Machines of	r Accessories.	
1.	Whether the plug top is provided everywhere.		
2.	Are all metal parts of electrical equipment and light fittings / accessories grounded / double earthed?		
3.	Is there any shed or cover for welding machines?		
4.	Are halogen lamps fixed at proper places?		
5.	Are portable power tools maintained as per norms?		
6.	Any other information:		

Signature of Site I/C of Subcontractor:

बी एग ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F13
BHEL	Inspection of Elevator	REV NO.: 00 PAGE NO. 01 OF 01

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection :	

Sr. No.	Description			Remarks		
1.0	Name of equipment					
2.0	Basic Information of equipment					
2.1	Specification					
2.2	Sr. No. of equipment					
2.3	Make					
2.4	Year of manufacture					
3.0	Major repairs/overhauls(Furnish details of work carried out)		Date(s) of major repair/overhaul			
3.1						
3.2						
3.3	Repairs carried out at site					
4.0	Any performance test conducted		Yes/No			
5.0	Document Submitted	Yes/No				
6.0	Manufacturer's test / guarantee certificate Available/		Not available			
7.0	Performance test	Done/ Not Done		Done		
8.0	Acceptance Norms					
9.0	Committee Observations					
10.0	Date of next review (if accepted)					

Signature-Subcontractor/ Subcontractor's Safety Officer

Signature-Site Safety Officer (BHEL)

बी एग ई एल	POWER SECTOR	FORMAT NO: HSEP:14-F14
BHEL	HSE Penalty Format	REV NO.: 00 PAGE NO. 01 OF 2

Sub: MEMO for Penalty for non-compliances in Safety and Fabrication Quality requirement Following lapse (tick marked) was observed and penalty is imposed as stated at the bottom of this memo. It is requested that such occurrences may please be avoided in future.

S.	Nature of Non - Compliance	Penalty	Remarks		
No		(in Rs.)			
	A. PPEs				
1.	Not wearing safety helmet / wearing without chin straps	500	Per Person/ day		
2.	Not Wearing safety shoes	500	Per Person/ day		
3.	Not wearing gloves, nose masks where required	350	Per Person/ day		
4.	Not using grinding goggles while doing grinding operations	500	Per Person/ day		
	B. Height Work		. ,		
1.	Not providing Lifelines for height work	1000	Per location per day		
2.	Not ensuring barricading of working platforms	1000	Per location per day		
3.	Not using temporary platform during work at height	1000	Per case per day		
4.	Not wearing safety belt while working at height (> 2 meters) or	2000	Per Person/ day		
	not anchoring to lifeline				
5.	Not providing proper barricades (caution tape at 2 elevations)	500	Per location per day		
	Use of mobile phones by Height worker / Crane / Hydra Operator	1000	Per case per day		
	C. Electrical				
1.	Not using 24 V supply for lighting in confined spaces	500	Per case per day		
2.	Lack of Electrical Earthing	2000	Per case per day		
3.	Improper earthing of welding & Other electrical Machines. Earth	500	Per Machine per incidence		
	resistance not OK				
4.	Electrical plug not used for connection/ hand machines	500	Per connection per incidence		
5.	Unsafe electrical practice like not installing ELCB/ RCCB	500	Per case per day		
6.	Using frayed/ broken welding cables	500	Per machine per week		
	D. Lifting				
1.	Use of lifting equipment without having valid Third Party Test	5000	Per equipment per seven days		
	certificate				
2.	Lifting hooks without latches	500	Per hook per day		
3.	Using damaged slings or not slinging properly	2000	Per event Per T&P		
4.	Lifting cylinders without cage or rolling of cylinders	500	Per Event per incidence		
5.	Non removal of scrap from platforms	1000	Per Event Per location per 7 days		
20	E. Hot Work / Cylinder Handling				
20.	Gas cutting without flash back arrestor	2000	Per machine per incidence		
21.	Gas cutting at height without sheet below	500	Per event		
22.	Not keeping gas cylinders vertically / in trolley on ground Gas cutting with damaged hose pipes	500	Per event		
23.		500	Per event		
	Not covering welding cylinder with top cover F. Construction Vehicles	500	Per event		
24.	Not having valid driving license for the type of vehicle/ T&P	2000	Per driver per event		
24.	Two wheeler entry in construction area	500	Per vehicle		
25.	Using Hydra for material movement at site in unsafe manner	1000	Per case		
20.	Using Two Hydra in Tandem for material movement	2000	Per case		
27.	Vehicles, Hydras, Cranes, Dumpers and Earth Movers not having	1000	Per Equipment per day		
20.	automatic back horns linked to gear	1000	rei Equipment per uay		
29.	Not using guide rope while moving material using Hydra or Crane	1000	Per event		
30.	Violating speed limit during vehicle movement	1000	Per event		
50.	אוסומנווק שרכת וווות ממוווק אכוווכוב וווטאכוווכות	1000			

B	POWER SECTOR HSE Penalty Format	REV	MAT NO: HSEP:14-F14 NO.: 00 E NO. 02 OF 2
	Nature of Non - Compliance	Penalty in Rs.)	Remarks
	Engineering / Administrative Controls / Gen	eral	
31.	Major Accident – Victim not reporting for work within 48 hours – resulting in partial loss in earning capacity & termination / demotion in employment	200000	
32.	Fatal Accident/Accidents Resulting in total Loss in Earning Capacity #	500000	Per victim#
33.	Unsafe Act in violation of standards / clauses of this document	500-5000	Per case
34.	Activity carried out without safety work permit where applicable	2000	Per person per event
35.	Using untrained / unqualified personnel for hazardous work	2000	Per event
36.	Not maintaining proper hygiene in canteen as per BOCW	1000	Per event
# or as d	educted by customer, whichever is higher.		

same Unit, the subcontractor will pay 2 times the penalty compared to previously paid

Details (if any) related to non- compliance (Name of persons, Nature of deficiency, etc.)

Penalty imposed:

1, Rate as	per above chart

2. No. of Persons/ machine/ event/ labor_____

3. Total Penalty= 1. X 2. =_____

BHEL Personnel:

Signatures:

Name_____

Attachments: Photographs & Documentary proof (if available) for violation

Distribution: 1 Copy: to Sub- contractor Site In-charge, 1 Copy to Site Construction Manager (BHEL)

atvassen BHEL	POWER SECTOR Format for Initial Verification of PPE's & Lifting Tools & Tackles	FORMAT NO: HSEP:14-F15 REV NO.: 00 PAGE NO. 01 OF 1

Name of Site :	
Name of Sub-Contractor :	
Inspected by :	
Date of Inspection :	

S. No	Particulars (Sarial Number, make, model of PDE, T&P)	Accepted /	Remarks
INO	(Serial Number, make, model of PPE, T&P)	Rejected	
		_	
	Checked (Name & Sign. Of Subcontractor HSE Officer)	(Name & Sig	Verified n. Of Subcontractor Site In-charge)

ची	एम ई एल	FORMAT NO: HSEP:14-F16 REV NO.: 00			
B	For	rmat for Inspection of Labor Colony		EV NO.: 0 AGE NO.	
Nam	ne of Site :				
Nam	ne of Sub-Contractor :				
Insp	ected by :				
Date	e of Inspection :				
S. No		Particulars	No	Yes	Comments
1	Sufficient living space er	nsured for each occupant with Kitchen area			
2	Area cleanliness ensure	d through regular cleaning			
3	Toilet facility sufficient for lighting, cleaned regular				
4	Washing facilities availa				
5	Availability of sufficient of cleaning and source test				
6	Adequate drainage to re				
7		sted near accessible non-potable water and uage of occupants or universal symbol			
8		s, flies, and rodents in immediate housing area			
9	Electricity provided & ele	ectrical connections safety ensured			
.0		leaters provided as required to cater to weather lequate electricity supply			
1		ght and solid; floors rigid and durable, with			
2		te ration / common use items shop within /			
13	Emergency medical plar (A) Potential injuries det (B) Local EMS response (C) Qualified first-aid per	ermined			
4		d where employees gather			
5	Transportation to neares	t suitable facility			
		Any other checks:		<u> </u>	
Rema	arks:				
			Nam		. Of Subcontractor SE Officer

4	NU 2 UN			POWER SECTOR	TOR	<u></u>	FORMAT NO: HSE	EP:14-F17	
	uiței		Form	Format for Recording of First Aid Injuries	First Aid Injuries		REV NO.: 00 PAGE NO. 01 OF 1	1	
Name	Name of Site:								
Nam	e of Subc	Name of Subcontractor:							
Date:	Time:	Name of patient:	Subcontractor	Description of injury:	How the injury occurred:	Treatment provided:	First Aider Name:	Initials:	Reportable: Yes/No



Format for Maintaining Records of E-waste Handled / Generated FORMAT NO: **HSEP:14-F18** REV NO.: 00 PAGE NO. 01 OF 1

(Generated Quantity in Metric Tons (MT) per year)

Site			
Subcontractor			
Date			
Types & Quantity of e-waste handled/generated**	Category	Quantity	
	Item Description	I	
Types & Quantity of e-waste stored	Category	Quantity	
	Item Description		
Types & Quantity of e-waste sent to collection center	Category	Quantity	
authorized by producer/dismantler/recycler/refurbisher or authorized dismantler/ recycler or refurbisher **	Item Description		
Types & Quantity of e-waste transported*	Category	Quantity	
Types & Quantity of e-waste transported	Item Description	Quantity	
Name, address and contact details of the destination			
Types & Quantity of e-waste refurbished*	Category	Quantity	
	Item Description		
Name, address and contact details of the destination of			
refurbished materials			
Types & Quantity of e-waste dismantled*	Category	Quantity	
		. ,	
Name, address and contact details of the destination	Item Description		
Types & Quantity of e-waste recycled*	Category	Quantity	
Types & Quantity of materials recovered	Item Description		
	Quantity		
Name, address and contact details of the destination			
Types & Quantity of e-waste sent to recyclers by	Category	Quantity	
dismantlers	Item Description	Quantity	
Name, address and contact details of the destination			
Types and Quantity of other waste sent	Category	Quantity	
to respective recyclers by dismantlers / recyclers of e-			
waste			
Name, address and contact details of the destination	Item Description	1	
Types and Quantity of e-waste treated & disposed	Category	Quantity	
	Item Description		
Name, address and contact details of the destination			



Format for Maintaining Records of Hazardous Waste at the Facility

FORMAT NO: **HSEP:14-F19** REV NO.: 00 PAGE NO. 01 OF 1

- 1. Name of Site:
- 2. Name of the Subcontractor:
- 3. Date:
- 4. Description of hazardous waste:

Physical form with description	Chemical form	Total volume and weight (in kg.)

5. Description of storage and treatment of hazardous waste:

Date	Method of storage of hazardous wastes	Date	Method of treatment of hazardous wastes

6. Details of transportation of hazardous waste:

Name & address of consignee of package	Mode of packing/of the waste for transportation	Mode of transportation to site of disposal	Date of transportation

7. Details of disposal of hazardous waste:

Date of	Concentration of hazardous	Site of disposal (identify the	Method	Persons
disposal	material in the	location on the relevant	of	involved in
	final waste form	layout drawing for reference)	disposal	disposal

8. Data of environmental surveillance:

Date of measure		of ground	water	Analysis	s of soil sa	mples	Analysis o	of air sa	mpling	Analysis of any other samples
ment	Location of sampling	Depth of sampling		Location of sampling	Depth of sampling	Data	Location of sampling	Data		(give details)

9. Details of the hazardous wastes reused and recycled:

Date	Total quantity of hazardous waste generated	Details of hazardous waste minimization activity	Material received	Final quantity of waste generated	Net reduction in waste generation quantity and percentage

Signature of Subcontractor Site In-charge:

बी एव ई एल	POWER	R SECTO	R		FORMAT NO: HSEP:14-F20
BHEL	HSE Audit / Inspection Che	cklist-cu	m-Cor	npliance Report	REV NO.: 00 PAGE NO. 01 OF 3
PROJECT:		CC	ONTR/	CTOR:	
DATE:		OV	VNER	:	
INSPECTIC	N BY:				
	'NA' wherever the items is not a		9		
	ltem	Y e s	N o	Remarks	Action
HOUSEKEE	PING	3			
	ainers provided and used				
	ys and walkways clear				
General nea	atness of working area				
Other					
	L PROTECTIVE EQUIPTMENT				
Goggles; sh					
Face protec			_		
Hearing pro					
Respiratory					
Safety belts			_		
Other					
	ONS / OPENINGS				
	roperly covered or barricaded		_		
Excavations					
	s barricaded		_		
	ghting provided				
Other					
WELDING, C	CUTTING				
	rs chained upright				
	noses not obstructing				
	isher (s) accessible				
Others					
SCAFFOLDI	ING				
Fully decked					
	ntermediate rails in place				
Toe boards	1				
Adequate sl					
Adequate a					
Others					
LADDER					
	ide rails 1 m above				
Top of landi	ng				
Properly see	-				
	from horizontal				
Other				1	



HSE Checklist-cum-Compliance Report

FORMAT NO: **HSEP:14-F20** REV NO.: 00 PAGE NO. 02 OF 3

HOISTS, CRANES AND DERRICKS			
Condition of cables and sheaf OK			
Condition of slings, chains, hooks OK			
Inspection & maintenance log maintained			
Outriggers used			
Signals observed and understood			
Qualified operators			
Others			
MACHINERY, TOOLS & EQUIPMENT			
Proper instruction			
Safety devices			
Proper cords			
Inspection and maintenance			
Other			
VEHICLE AND TRAFFIC			
Rules and regulations observed			
Inspection and maintenance	+	+	
Licensed drivers			
Other			
TEMPORARY FACILITIES			
Emergency instructions posted			
Fire extinguishers provided			
Fire-aid equipment available			
General neatness			
Others			
FIRE PREVENTION			
Personnel instructed			
Fire extinguishers checked			
No smoking in prohibited areas.			
Hydrants			
Clearance			
Others			
ELECTRICAL			
Proper wiring			
ELCB's provided			
Ground fault circuit interrupters			
Protection against damage			
Prevention of tripping hazards			
Other			
HANDLING & STORAGE OF MATERIALS			
Properly stored or stacked			
Passageways clear			
Other			
FLAMMABLE GASES AND LIQUIDS			
Containers clearly identified			
		+	
Proper storage			
Fire extinguisher nearby			
Other			



HSE Checklist-cum-Compliance Report

FORMAT NO: **HSEP:14-F20** REV NO.: 00 PAGE NO. 03 OF 3

WORKING AT HEIGHT		
Safety nets		
Safety belts		
Safety helmets		
,		
Anchoring of safety belt to the life line		
rope ENVIRONMENT		
Lubricant waste/engine oils properly		
dispose.		
Waste from Canteen, offices, sanitation		
etc. disposed properly.		
Disposal of surplus earth, stripping		
materials, expired batteries, oily rags and		
combustible materials done properly.		
HEALTH CHECKS		
Hygienic conditions at labor camps O.K.		
Availability of first-aid facilities		
Proper sanitation at site, office & labor		
camps.		
Arrangement of medical facilities.		
Measures for dealing with illness.		
Availability of potable drinking water for		
workmen & staff.		
Provision of crèches for children.		

Signature of Subcontractor Site In-charge:

Date:

बार हो	HEL HEL	Format fo	POWER SECTOR FORMAT NO: HSEP:14-I or Inspection of Illumination / Lux Levels REV NO.: 00 PAGE NO. 01 OF 1							
Name	e of Site :									
Name	e of Sub-Co	ntractor :								
Inspe	cted by :									
Date	of Inspection	on :								
		De	etails of Lux Me	eter Used f	or Il	lumination	Check	ing		
Seria	l Number		Last inspecti	on Date			Inspe	ection Due Date		
S. No		Location		Applicab Lux Valı	le	Measured Lux Value		Comments		
1					IC		-			
2										
3										
4										
5										
6										
7										
8										
9										
.0										
1										
2							_			
3										
.4							_			
5			Ant	y other ch	وما	.				
			Ally			- CU				
Rema	rke									
kemai	гк S :			ח	Nam	e & Sign. O	f Sub	contractor HSE Officer		

and the second	एग इँ एन			POWER SECTOR		FORMAT NO: HSEP:14-F22						
E	ihter		Foi	rmat for Incident Repor	ting		REV NO.: 00 PAGE NO. 01 0	DF 2				
			dent: Fa	tal/Major//Fire/Property o				1				
1 2	Name Of					Activity Are Name Of C						
2	Scope O	of Work					ESIGNATION					
					J		ACTIVITY I/C					
6	Date & T Acciden				7	Date Resul	ned					
8	No. Of W	ork-Days Lost						I				
				timated Figure)	_							
) 0		lan-hours Lost I Details Of Inju		ers d/or Details Of Materials/	Equip	ment/ Prope	erty Damaged					
Van							erial / Equipme	nt / Property				
Peri	od Of Em	ployment										
Age	!	Yrs.	Sex	Male/Female		Estimated Cost	Actu	al Cost				
Mar	ital Status	5		Single/ Married								
Occ	upation					Ν	lature Of Dama	ige				
	Of Body	•										
	ure Of Inju		/ Cuba									
		Accident / Injur		tance) Most Responsible lage								
12	Person (Agency	Name & Desigi (Object / Equip	nation) ment / \$	With Most Control Over Substance) Causing								
13		t Injury / Damage Clearly How t		dent Occurred (Use Add	tiona	I Sheet. If Re	equired)					
					tiona							

ৰা	एव ई एल		POWER SECTOR	FORMAT NO: HSEP:14-F22
L	I ĤEL	For	mat for Incident Reporting	REV NO.: 00 PAGE NO. 02 OF 2
			Analysis	
14		cts and/or Conditions uted Most Directly to cident		
15	for The	e the Basic Reason Existence of These d/or Condition?		
16	What Corrective Actions Have Been Taken to Prevent Accident Recurrence?			
	Date:		Signature Of Site HSE Coordinator	
17	Comme	nts of Head/Sox		
	Date:		Signature Of Head/SOX	

HSEP:14-F23 OF 1			Sign								
FORMAT NO: HSEP:14-F23 REV NO.: 00 PAGE NO. 01 OF 1			CAPA S Details								
			RCA Done								
			Sign								
മധ	Format for Incident Recording Incident Location & Details Basic Numbers Reason Injured Injuries) Injuries)		Numbers Injured (Types of Injuries)								
-OR nt Recordi			Basic Reason								
POWER SECTOR Format for Incident R											
		ntractor	Date & Time Incident Type (Near Miss /Minor/Major/Fatal/Fire/ Property Damage)								
II I	Name of the Site	Name of the Subcontractor	Date & Time								
ateusten B∯EI	Nam	Nam	SI. No.								

SECTION-B

Special Requirements

(Applicable to this Contract Only)

|--|

1. Establishment of Common Facilities for whole Project – cost to be borne in full by subcontractor.

Table 1.1

S. No.	Item	Details as per Clause No. of this Section	Applicable / Not Applicable with Remarks	Package
1	Construction of Medical Centre	а	Applicable	Civil
2	Construction of Worker Training Centre (A part of safety park)	b	Applicable	Civil
3	Construction of Vertigo Test Structure (A part of safety park)	С	Applicable	Civil
4	Deployment of Specialists	d	Applicable	By concerned agencies
5	HSE Equipment	е	Applicable	By concerned agencies
6	HSE measurement devices	f	Applicable	By concerned agencies
7	Urinals in under-construction structures	g	Applicable	By concerned agencies
8	Safety Park	h	Applicable	Civil

a. MEDICAL CENTRE

- i. A medical center shall be setup at site with basic facilities for handling medical emergencies
- ii. Deployment of Medical Professional:
 - 1. A qualified medical professional shall be deployed at site at all times.
 - 2. When total employee & worker strength at site crosses 500, medical professional with MBBS Degree from recognized institute shall necessarily be deployed
- iii. Ambulance shall be deployed along with a trained driver and accessories as per Schedule V of BOCW Central Rules, 1998. Ambulance shall be utilized exclusively for transporting the accident victim. Ambulance drivers shall be regularly trained in First Aid.
- iv. Non deployment of Ambulance and First Aider as above shall invite a penalty of Rs. 30000 pm and Rs10000 PM respectively
- v. Medical waste shall be disposed as per prevailing legislation (Bio-Medical Waste Management and Handling Rules, 1998).
- vi. Above are bare minimum requirements. Any legal requirements over and above these specifications shall supersede the above requirements



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b. WORKER TRAINING CENTRE

- i. Indoor Worker Training Center to be developed at site with seating capacity of at least 50 trainees
- ii. Projector with following minimum specifications:

Native Resolution Brightness (ANSI lumens)	XGA, 1024x768 3300	
Contrast Ratio	13000:1	
Display Color	30 Bits	
Aspect Ratio	4:3	

iii. A Laptop or Desktop PC with following minimum specifications:

Processor	Intel Celeron Dual Core
Memory (RAM)	2 GB
Graphics Card	2GB Video Memory
Hard Disk Capacity	60 GB
Monitor Size	14 inches
Keyboard	
Mouse	

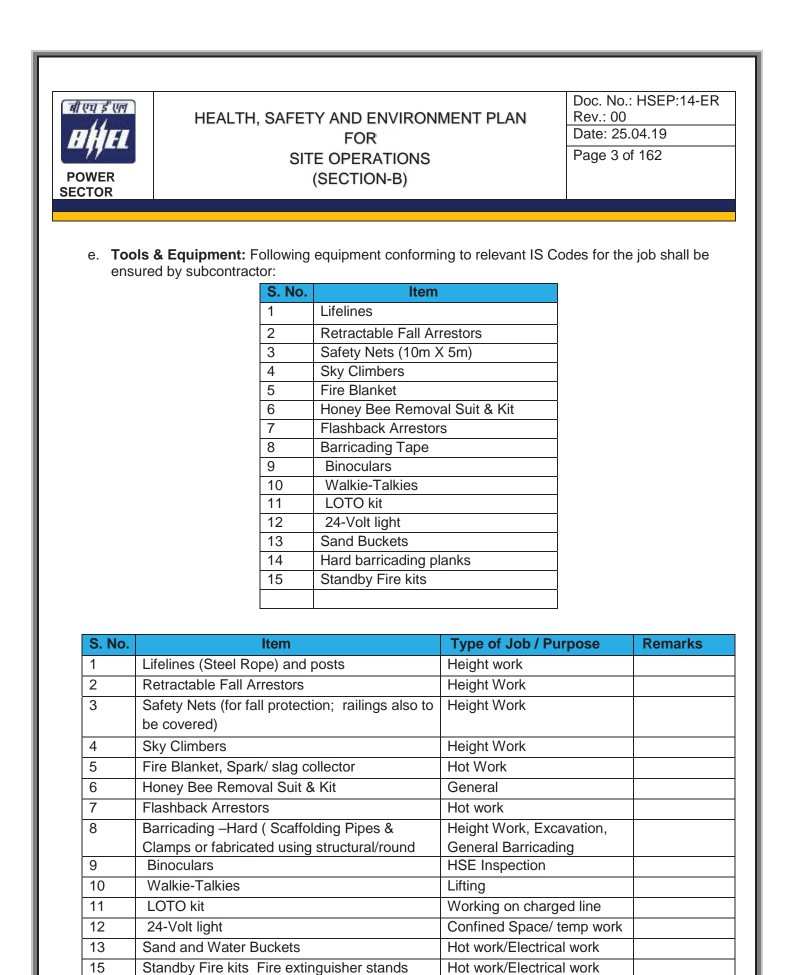
- iv. Stereo speakers with minimum 50W RMS sound output
- v. PA system for Addressing Workers
- vi. Seating arrangement

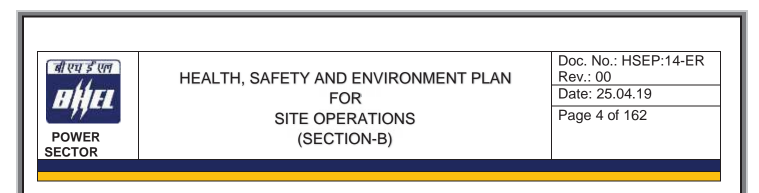
c. Development of Vertigo Test Structure: Vertigo test Structure to be developed as per Annexure 04

d. Specialists:

Following specialists shall be deployed by the subcontractor, who shall cater to whole project as per BHEL requirements / instructions

- I. **Qualified T&P Inspector: subcontractor** shall engage one qualified T&P inspector having undergone a certification course in the discipline.
- II. **Qualified Scaffolding Erector and Inspector:** Subcontractor shall deploy one qualified Scaffolding Supervisor and Inspector having undergone a certification course in the discipline





Above equipment are bare minimum to be essentially maintained at all times. Additional numbers to be deployed as and when required in order to ensure fulfillment of all Safety requirements

f. HSE Measurement Equipment & Tools

S. No	Device
1	ELCB Tester
2	Multi meter (Light cables)
3	Earth Resistance Meter
4	Lux Meter
5	Decibel Meter
6	Anemometer
7	Breath Analyzer (Alcohol)
8	Multi-gas analyzer
9	Gas leakage detector / alarm
10	Gas monitor (confined space)
11	Radiation meter & Badges
12	Blood pressure monitor
13	Fire detectors
14	Dust Particle Detector

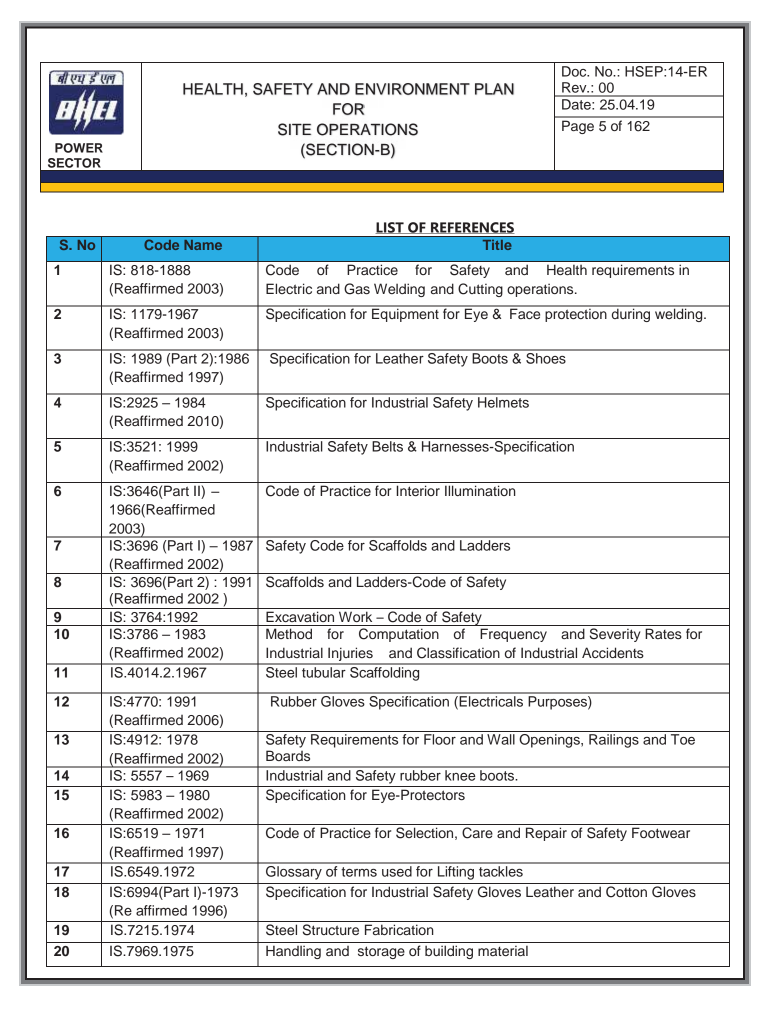
g. Urinals in Under-construction structures:

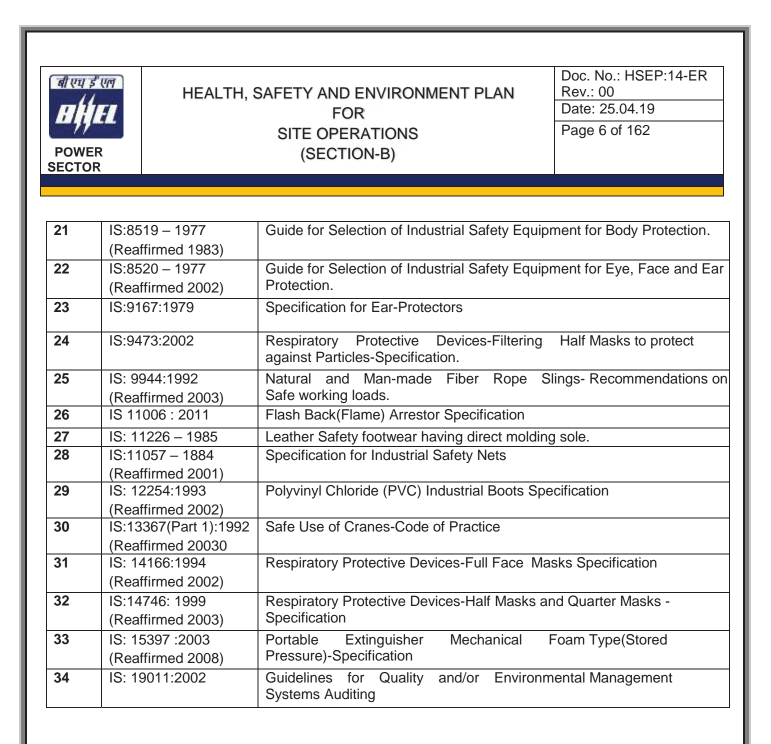
Urinals for in under-construction structures for easy access eg. In case of Boiler elevations etc.

2. Shared Facilities – where part of operating cost is borne by subcontractor in proportion to contract value

The subcontractor shall bear running expenses of above facilities on a 'proportional to contract value sharing basis as finalized by BHEL.

S. No.	Facility
1.	Operation of Ambulance, Nurses,
	Medical Consumables
2.	Construction, Maintenance &
	Upkeep of Latrines and Urinals in
	Common spaces
3.	Drinking Water Provision in
	Common Spaces
4.	Dust Control / Water Sprinkling,
	Pest Control, Fumigation at Site







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As per Contract Labor (Regulation & Abolition Act), Central Rules, 1971,

- (1) The first-aid box shall be distinctively marked with a Red Cross on a white background and shall contain the following items, namely:
- (a) For establishments in which the number of contract laborers employed does not exceed fifty, each first aid box shall contain the following equipment:

(i)	6 small sterilized dressings
(ii)	3 medium size sterilized dressings
(iii)	3 large size sterilized dressings
(iv)	6 pieces of sterilized eye pads in separate sealed packets.
(v)	6 roller bandages 10 cm wide.
(vi)	6 roller bandages 5 cm wide.
(vii)	One tourniquet
(viii)	A supply of suitable splints
(ix)	Three packets of safety pins.
(x)	Kidney tray.
(xi)	3 large sterilized burn dressings.
(xii)	1 (30ml) bottle containing a two percent alcoholic solution of iodine
(xiii)	1 (30 ml) bottle containing Sal volatile having the dose and mode of
	administration indicated on the label
(xiv)	1 snake bite lancet
(xv)	1 (30gms) bottle of potassium permanganate crystals.
(xvi)	1 pair scissors
(xvii)	1 copy of the First-Aid leaflet issued by the Director General, Factory
	Advice Service and Labor Institutes, Government of India.
(xviii)	A bottle containing 100 tablets (each of 5 grains) of aspirin
(xix)	Ointment for burns
(xx)	A bottle of suitable surgical anti-septic solution



HSEP:14 - ANNEXURE 03

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Details and Contents of First Aid Box

(b) For establishment in which the number of contract laborers exceeds fifty each first-aid box shall contain the following equipment:

(1)	
(i)	12 small sterilized dressings
(ii)	6 medium size sterilized dressings
(iii)	6 large size sterilized dressings.
(iv)	6 large size sterilized burn dressings
(v)	6 (15 grams) packets sterilized cotton wool
(vi)	12 pieces of sterilized eye pads in separate sealed packets.
(vii)	12 roller bandages 10 cm wide.
(viii)	12 roller bandages 5 cm wide.
(ix)	One tourniquet.
(x)	A supply of suitable splints.
(xi)	Three packets of safety pins.
(xii)	Kidney tray.
(xiii)	Sufficient number of eye washes bottles filled with distilled water or suitable liquid clearly indicated by a distinctive sign which shall be visible at all times.
(xiv)	4 per cent Xylocaine eye drops, and boric acid eye drops and soda by carbonate eye drops.
(xv)	1 (60ml) bottle containing a two percent alcoholic solution of iodine
(xvi)	One (two hundred ml) bottle of mercurochrome (2 per cent) solution in water.
(xvii)	1 (120ml) bottle containing Sal volatile having the dose and mode of administration indicated on the label.
(xviii)	1 roll of adhesive plaster (6 cmX1 meter)
(xix)	2 rolls of adhesive plaster (2 cmX1 meter)
(xx)	A snake bite lancet.
(xxi)	1 (30 grams) bottle of potassium permanganate crystals.
(xxii)	1 pair scissors
(xxiii)	1 copy of the First-Aid leaflet issued by the Director-General, Factory Advice
	service and labor Institutes, Government of India.
(xxiv)	a bottle containing 100 tablets (each of 5 grains) of aspirin
(XXV)	Ointment for burns
(xxvi)	A bottle of a suitable surgical anti septic solution.
/	

(2) Adequate arrangement shall be made for immediate recoupment of the equipment when necessary.

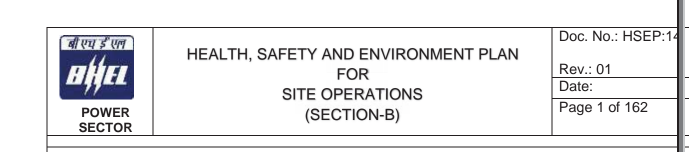
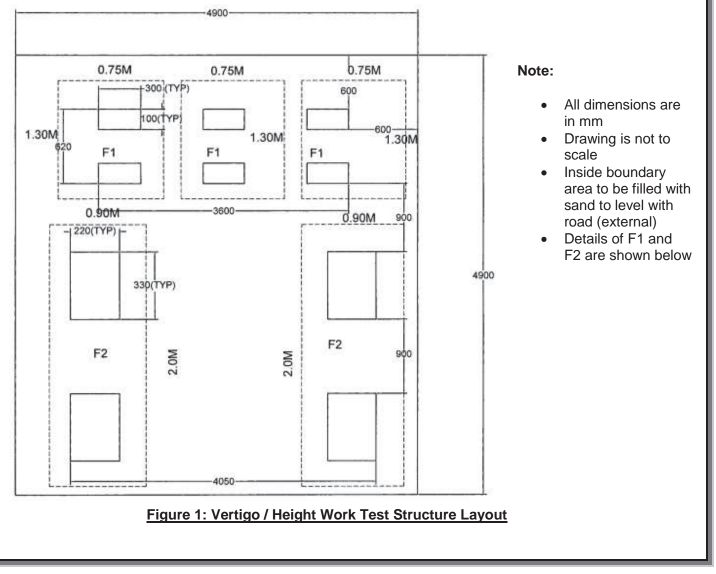
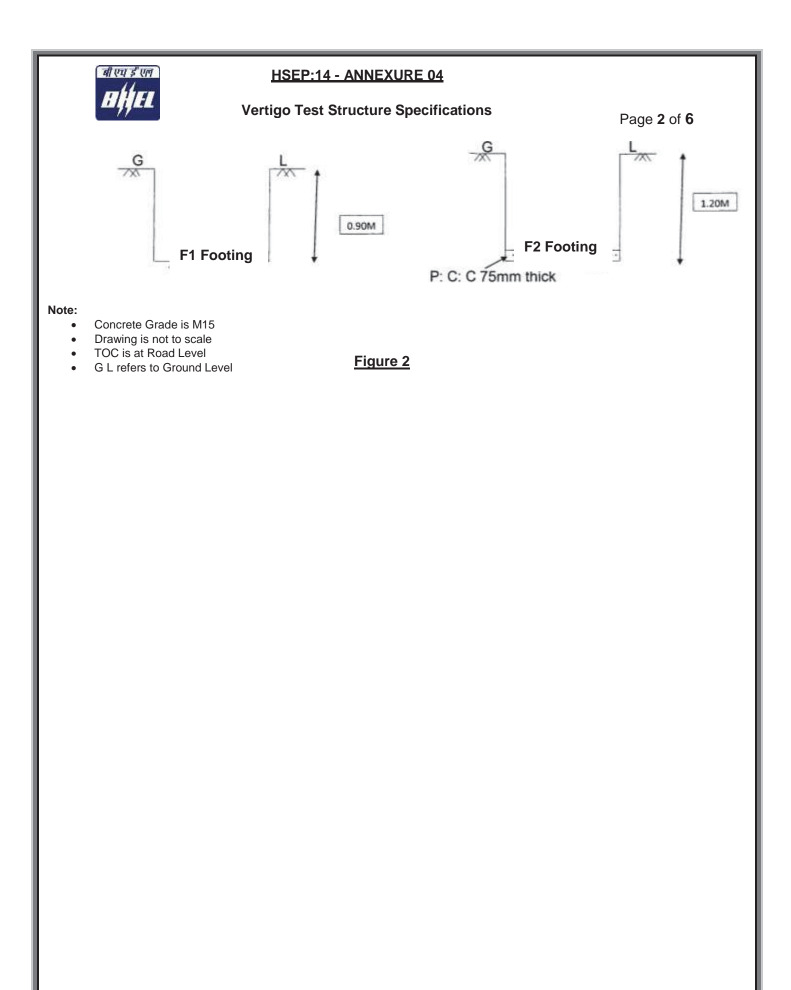
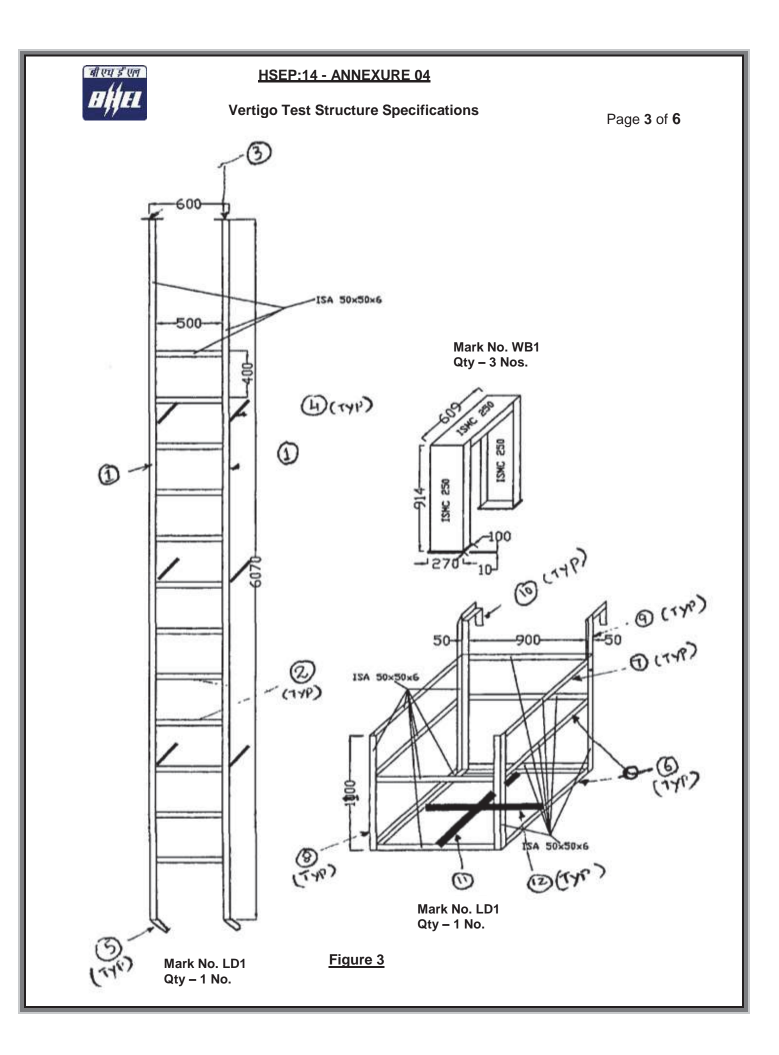
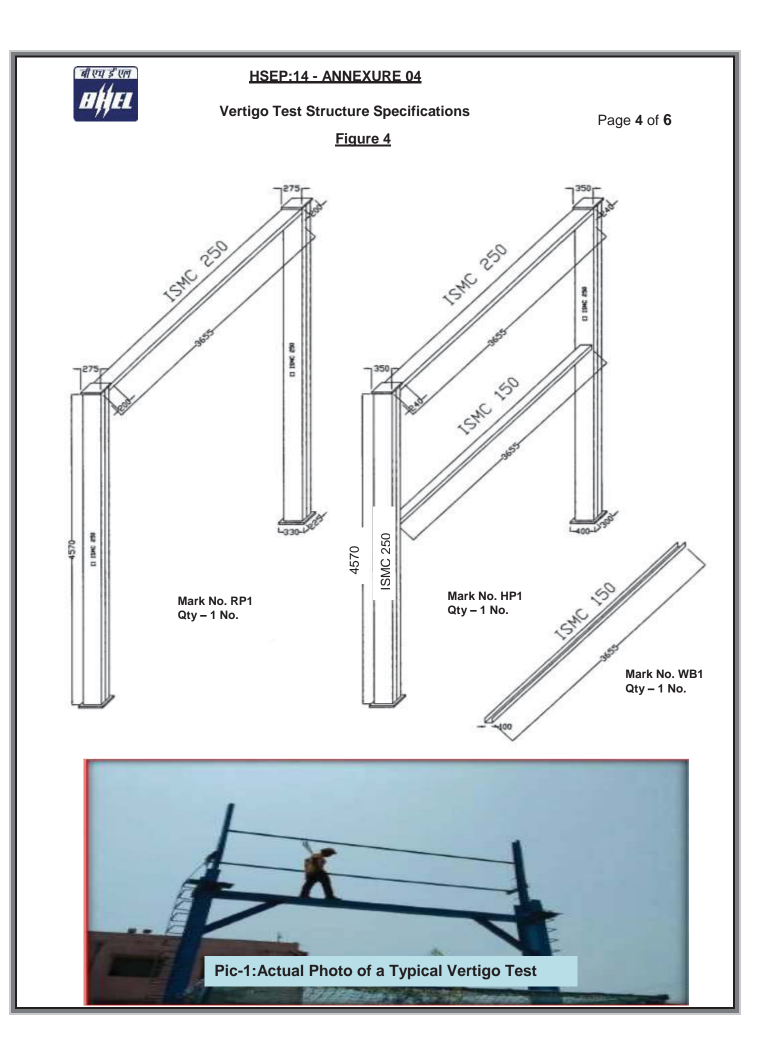


Table 1						
S. No.	Торіс					
1	Vertigo / Height working Test Structure Layout					
2, 3	Structure Layout Sketch					
3	Actual Photo of a typical structure					
4	Bill of Materials					
5	Guidelines for Conducting the Test					











HSEP:14 - ANNEXURE 04

Vertigo Test Structure Specifications

Page **5** of **6**

	Table 2: BOM FOR HEIGHT WORK INDUCTION TRAINING MODULE						
		Width	Length	Qty			
SI. No.	Description	(mm)	(mm) MKD NO. W	(No's)	Unit Wt (Kgs)	Total Wt. (Kgs)	
1	ISMC250		609	3	34.20	62.483	
2	ISMC250		914	6	34.20	187.553	
3	ISMC100		3655	1	9.56	34.942	
4	PL10	100	270	6	78.50	12.717	
		100		al Weight (297.695	
			MKD NO. F				
1	ISMC250		4570	4	34.20	625.176	
2	ISMC250		3655	1	34.20	125.001	
3	PL25	225	330	2	196.25	29.143	
4	PL25	200	275	2	196.25	21.588	
			Tota	al Weight (Kgs)	800.908	
			MKD NO. H	IP1			
1	ISMC250		4570	4	34.20	625.176	
2	ISMC250		3655	1	34.20	125.001	
3	ISMC150		3655	1	16.80	61.404	
4	PL25	300	400	2	196.25	47.100	
5	PL25	240	350	2	196.25	32.970	
			Total Weight (Kgs)		891.651		
			MKD NO. L	.D1	I		
1	ISA50X50X6		6070	2	4.50	54.630	
2	ISA50X50X6		500	12	4.50	27.000	
3	PL12	75	75	2	94.20	1.060	
4	ISA50X50X6		300	6	4.50	8.100	
5	ISA50X50X6		255	2	4.50	2.295	
6	ISA50X50X6		1000	8	4.50	36.000	
7	ISA50X50X6		910	3	4.50	12.285	
8	ISA50X50X6		1100	4	4.50	19.800	
9	ISA50X50X6		650	2	4.50	5.850	
10	ISA50X50X6		350	2	4.50	3.150	
11	PL8	75	900	1	62.80	4.239	
12	PL8	75	410	2	62.80	3.862	
			١	178.271			
	Total Weight (Kgs)				2168.525		



HSEP:14 - ANNEXURE 04

Vertigo Test Structure Specifications

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A. <u>Test Procedure / Guidelines</u>

Fear of height may be physiological or psychological. Therefore, to rule out any possibility of physiological factor, detailed medical check-up of workers is carried out before vertigo test. Medical check-up of workers includes the following:

history of past illnesses (like epilepsy, drug allergy, diabetics/ hypertension, unconsciousness etc.), general physical examination (like height, weight, BMI, build and nourishment etc.), measurement of pulse rate, Blood Pressure, respiratory rate.

After this check-up, those who are found suitable for height work by examining doctor, are allowed to undergo vertigo test.

During this health check-up, psychology of workers is also studied. If any worker finds it extremely difficult/ frightening to climb the monkey ladder & walk on the beam, during/after performing vertigo test or even before performing, then he is treated as disqualified.

As per standard, during vertigo test, worker is allowed to climb on a foundation through monkey ladder, walk on a beam, then steps down at the other end of beam, through monkey ladder. Height of the beam should be at least six feet from ground level. All necessary safety precautions are taken during this test. Worker has to wear full body harness with double lanyard. A horizontal lifeline is run parallel to the beam and worker has to put his lanyards into the lifeline. Additionally, a safety net is also put below the beam for rescue of the victim in case of a fall from beam.

Following activities are generally carried during testing:

1. Walking Bench Training:

- a. Person should walk over the channel. He should maintain balance & walk without much problem.
- b. If the person has problem to balances himself on repeated chances, he may be having flat foot or some other problem. So, he may not be fit for height work.

2. Rope Climb Training:

Person should be able to climb the rope up to the top channel for ensuring that in case of fall, a person hanging on the safety harness, will be able to safely climb back to the platform within minimum time period before the safety harness start breaking down under the load.

3. Height Work Training:

Person should walk freely on the middle channel while holding the top channel with the help of safety harness.

4. Ladder for Vertical fall arrestor Training:

Vertical fall arrestor rope is fixed from top to bottom of the ladder. It will ensure:

- Usage of vertical fall arrestor.
- Usage of two lanyards of a safety harness.
- Ensure 3-point contact on the ladder while climb.

5. Chair for work at height Training:

- Climb though vertical ladder with two lanyard ropes.
- Hooking of two lanyard ropes to life line. With this safe arrangement, he can walk to chair.
- Sits in the chair safely, comes out & walks back to the vertical ladder & come down from vertical ladder. After completion of vertigo test, blood pressure of worker is again measured. If it is not within acceptable limits for any worker, concerned worker is denied height pass.

Only those who pass the above training are fit for height work.



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	Safety Park Requirements	I
S.No	Training room(capacity 40 persons)	Qty.
1	Class room chair	25
2	Office Table	3
3	Rolling chair	3
4	Almirah	1
5	Visitor chair	10
6	Drawer	2
7	Single bed	1
8	Mattress	1
9	Projector	1
10	Projector screen	1
11	Sound speakers	1
12	Desktop Computer	3
13	Printer	1
14	White Board	1
15	Marker	5
16	Duster	1
17	Door Mat	9
18	Dustbin(Smaal + BIG)	7+1
19	Mannequin	1
20	Helmet	1
21	Face Shield	1
22	Safety Goggle	1
23	Welding sheild	1
24	Ear Muff	1
25	Ear Plug	1
26	Nose Mask	1
27	Breathing Apparatus	1
28	Hand Gloves(Cotton)	1
29	Hand Gloves for Electrician (Rubber)	1
30	Hand gloves Rubber	1
31	Hand Gloves Lather	1
32	Construction Safety Uniform(Boiler Suit)	1
33	Welding Apron	1
34	Safety Shoes	1
35	Leg Guard For Welder	1
36	Poster for Occupational Disease like Pneumoconosis, silicosis etc.	1
37	Gum Boot	1

38	Full Body Harness	1
39	8 MM Wire rope for life line. Length 20 Feet(FT).	1
40	Sfety Net for man & materials.Size 15 FT X 15FT.	1
41	MonkEy ladder 15 FT.	1
45	Fire Extingusher All types(DCP,CO2 & Foam)	1
46	Bed Sheet	1
47	Pillow	1
48	Curtain	12
49	curtain fittings	12
50	AC (1.5 TON)	3
51	AC (2 TON)	2
52	Rope pully.	1
53	PP Rope for pully 20 MTR.	
54	Ladder Clamps	6
55	Allumuniam ladder 6 MTR.	1
56	Carry Bag	
57	Scaffolding all Materilas for 5 Mtr. Height like.Sacffolding tubes,Sole plate,base plate,Right angle clamps,Swielclamps,beam clamps,Joint box/joint pin,toe guard/board,	



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