Rev 02 17thSept 2020

NOTICE INVITING TENDER

(Document No PS:MSX:NIT)

TENDER NO.: BHEL/NR/SCT/PANKI/C&I/1215

NAME OF WORK: ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP.

Bharat Heavy Electricals Limited

NOTICE INVITING E-TENDER (NIT) NOTE: BIDDER MAY DOWNLOAD FROM WEB SITES

То

Dear Sir/Madam

Sub : NOTICE INVITING E-TENDER

Sealed offers in two part bid system (National competitive bidding (NCB) are invited from reputed & experienced bidders (meeting <u>PRE QUALIFICATION CRITERIA</u> as mentioned in Annexure-1) for the subject job by the undersigned on the behalf of BHARAT HEAVY ELECTRICALS LIMITED as per the tender document. Following points relevant to the tender may please be noted and complied with.

1.0 Salient Features of NIT

SL NO	ISSUE	DESCRIPTION			
i	TENDER NUMBER	BHEL/NR/SCT/PANKI/C&I/1215			
ii	Broad Scope of job	"ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP"			
iii	DETAILS OF TENDER	DOCUMENT			
а	Volume-IA	<u>Technical</u> Conditions of Contract (TCC) consisting of Scope of work, Technical Specification, Drawings, Procedures, Bill of Quantities, Terms of payment, etc	Applicable		
b	Volume-IB	Special Conditions of Contract (SCC)	Applicable		
С	Volume-IC	General Conditions of Contract (GCC)	Applicable		
d	Volume-ID	Forms and Procedures			
е	Volume-II	Price Schedule (Absolute value).	Applicable		
iv	Issue of Tender Documents	Tender documents will be available for downloading from BHEL eProcurement portal (<u>https://eprocurebhel.co.in</u>) till due date of submission: Start : 09 /12/2020, Time : 17:00 Hrs Closes: 21/12/2020, Time : 10:00 Hrs Brief information of the tenders shall also be available at BHEL website (<u>www.bhel.com</u>)	Applicable		
V	DUE DATE & TIME OF OFFER SUBMISSION	Date : 21/12/2020 , Time : 10:00 hrs Place : on <u>https://eprocurebhel.co.in</u>	Applicable		
vi	OPENING OF TENDER	Date : 21/12/2020 , Time : 15:30 hrs Notes:	Applicable		

Registered Office : BHEL House, Siri Fort, New Delhi – 110 049, India Website : www.bhel.com

	1		
vii	EMD AMOUNT	 (1) In case the due date of opening of tender becomes a non-working day, then the due date & time of offer submission and opening of tenders get extended to the next working day. (2) Bidder may depute representative to witness the opening of tender. For e-Tender, Bidder may witness the opening of tender through e-Procurement portal only. 	Applicable
viii	COST OF TENDER	Free	
ix	LAST DATE FOR SEEKING CLARIFICATION	 Five days before bid submission due date Along with soft version also, addressing to undersigned & to others as per contact address given below: Name: G.V. RAJA SEKHAR Designation: Sr. Manager Deptt: SCT Address: BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301 Phone: (Landline) 0120-2416232 Email : gvr@bhel.in Name: SHABANA PARVEEN Designation: Dy. MANAGER Deptt: SCT Address: BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301 Phone: (Landline) 0120-2416232 Email : gvr@bhel.in 	Applicable
x	SCHEDULE OF Pre Bid Discussion (PBD)	Date :	Not applicable.
xi		Please refer clause no. 15.	Applicable
xii	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 (www.bhel.com>Tender Notifications →View Corrigendums), BHEL eProcurement portal (<u>https://eprocurebhel.co.in</u>) <u>and not in the newspapers</u> . Bidders to keep themselves updated with all such information.	

2.0 The offer shall be submitted as per the instructions of tender document and as detailed in this NIT. Bidders to note specifically that all pages of tender document, including these NIT pages of this particular tender together

with subsequent correspondences shall be submitted by them, duly signed digitally using Class III DSC & uploaded in E-Procurement Portal, as part of offer. Rates/Price including discounts/rebates, if any, mentioned anywhere/in any form in the techno-commercial offer other than the Price Bid, shall not be entertained.

3.0 Not Used.

4.0 Unless specifically stated otherwise, bidder shall deposit EMD as per clause 1.9 of General Conditions of Contract.

For Electronic Fund Transfer the details are as below-:

a) Name of the Beneficiary -: Bharat Heavy Electricals Limited

b) Bank Particulars

- Bank Name -: i).
- ii). Bank Telephone No.(with STD code)-: 011-23475566

iii).	Branch Address-:	CAG II BRANCH, NEW DELHI
		4 th & 5 th FLOOR, REDFORT CAPITAL,
		PARASNATH TOWERS, BHAI VEER SINGH
		MARG, GOLE MARKET, NEW DELHI-110001
iv).	Bank Fax No. (with STD code) -:	011-23475566
v).	Branch Code -:	17313
vi).	9 Digit MICR Code of the Bank Branch -:	110002562
vii).	Bank Account Number -:	10813608647
viii).	Bank Account Type -:	CASH CREDIT
ix).	11 Digit IFSC Code of Beneficiary Branch-:	SBIN0017313

STATE BANK OF INDIA

(Note -: In case of E-Tenders, proof of remittance of EMD should be uploaded in the E-Procurement Portal and originals, as applicable, shall be sent to the officer inviting tender within a reasonable time, failing which the offer is liable to be rejected.)

5.0 Procedure for Submission of Tenders: This is an E-tender floated online through our E-Procurement Site (https://eprocurebhel.co.in). The bidder should respond by submitting their offer online only in our e-Procurement platform at (https://eprocurebhel.co.in). Offers are invited in two-parts only.

Documents Comprising the e-Tender

The tender shall be submitted online ONLY EXCEPT EMD (in physical form) as mentioned below:

a. Technical Tender (UN priced Tender)

All Technical details (e.g. Eligibility Criteria requested (as mentioned below)) should be attached in e-tendering module, failing which the tender stands invalid & may be REJECTED. Bidders shall furnish the following information along with technical tender (preferably in pdf format):

- i. Earnest Money Deposit (EMD) furnished in accordance with NIT Clause 4.0. Alternatively, documentary evidence for claiming exemption as per clause 29 of NIT.
- ii. Technical Bid (without indicating any prices).

b. Price Bid:

- i. Prices are to be guoted in the attached Price Bid format online on e-tender portal.
- ii. The price should be quoted for the accounting unit indicated in the e-tender document.
- Note: It is the responsibility of tenderer to go through the Tender document to ensure furnishing all iii. required documents in addition to above, if any. Any deviation would result in REJECTION of tender and would not be considered at a later stage at any cost by BHEL.

- iv. A person signing (manually or digitally) the tender form or any documents forming part of the contract on behalf of another shall be deemed to warrantee that he has authority to bind such other persons and if, on enquiry, it appears that the persons so signing had no authority to do so, the purchaser may, without prejudice to other civil and criminal remedies, cancel the contract and hold the signatory liable for all cost and damages.
- v. A tender, which does not fulfil any of the above requirements and/or gives evasive information/reply against any such requirement, shall be liable to be ignored and rejected.

DO NOT'S

Bidders are requested NOT to submit the hard copy of the Bid. In case offer is sent through hard copy/fax/telex/cable/electronically in place of e-tender, the same shall not be considered. Also, uploading of the price bid in pregualification bid or technical bid may RESULT IN REJECTION of the tender.

Digital Signing of e-Tender

Tenders shall be uploaded with all relevant PDF/zip format. The relevant tender documents should be uploaded by an authorized person having Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION digital signature certificate (DSC).

The Requirement:

- 1. A PC with Internet connectivity &
- 2. DSC (Digital Signature Certificate) (Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION)

The contact details of the service provider are given below:

For any technical related queries please call at 24 x 7 Help Desk Number

0120-4001 002, 0120-4001 005 & 0120-6277 787

International bidders are requested to prefix 91 as country code

Email Support - Technical - support-eproc@nic.in

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

The process of utilizing e-procurement necessitates usage of DSC (Digital Signature Certificate)

(Class 3- SHA2- 2048 BIT- SIGNING & ENCRYPTION) and you are requested to procure the same immediately, if not presently available with you. Please note that only with DSC, you will be able to login the e-procurement secured site and take part in the tendering process.

The contact details of the DSC Certifying Authority as given below:

SI. No.	Name Website Link		
1	GNFC	GNFC www.ncodesolutions.com	
2	e-Mudhra http://www.e-Mudhra.com		
3	Safescrypt	Safescrypt www.safescrypt.com	

Vendors are also requested to go through seller manual available on <u>https://eprocurebhel.co.in</u>.

- 6.0 Not used.
- 7.0 Deviation with respect to tender clauses and additional clauses/suggestions in Techno-commercial bid / Price bid shall NOT be considered by BHEL. Bidders are requested to positively comply with the same.
- 8.0 BHEL reserves the right to accept or reject any or all Offers without assigning any reasons thereof. BHEL also reserves the right to cancel the Tender wholly or partly without assigning any reason thereof. Also BHEL shall not entertain any correspondence from bidders in this matter (except for the refund of EMD).

9.0 Assessment of Capacity of Bidders:

Bidder's capacity for executing the job under tender shall be assessed 'LOAD' wise and 'PERFORMANCE' wise as per the following:

I. <u>LOAD</u>: Load takes into consideration <u>ALL</u> the contracts of the Bidder under execution with BHEL Regions, irrespective of whether they are similar to the tendered scope or not. The cut off month for reckoning 'Load' shall be the 3rd Month preceding the month corresponding to the 'latest date of bid submission', in the following manner

(<u>Note:</u> For example, if latest bid submission is in Jan 2017, then the 'load' shall be calculated up to and inclusive of Oct 2016)

Total number of Packages in hand = Load (P)

Where 'P' is the sum of all unit wise identified packages (refer table-1) under execution with BHEL Regions as on the cut off month defined above, including packages yet to be commenced, excepting packages which are on Long Hold.

- II. <u>PERFORMANCE</u>: Here 'Monthly Performance' of the bidder for all the packages (under execution/ executed during the 'Period of Assessment' in all Power Sector Regions of BHEL) <u>SIMILAR</u> to the packages covered under the tendered scope, excepting packages not commenced shall be taken into consideration. The 'Period of Assessment' shall be 6 months preceding and including the cut off month. The cut off month for reckoning 'Period of Assessment' shall be the 3rd Month preceding the month corresponding to 'latest date of bid submission', in the following manner:
 - (<u>Note</u>: For example, if 'latest date of bid submission' is in Jan 2017, then the 'performance' shall be assessed for a 6 months' period up to and inclusive of Oct 2016 (i.e. from May 2016 to Oct 2016), for all the unit wise identified packages (refer Table I))
 - i). <u>Calculation of Overall 'Performance Rating' for 'Similar Package/Packages' for the tendered scope under</u> <u>execution at Power Sector Regions for the 'Period of Assessment'</u>:

This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for all the similar Package/packages', divided by the total number of Package months for which evaluation should have been done, as per procedure below:

- a) $P_1, P_2, P_3, P_4, P_5, \dots, P_N$ etc. be the packages (under execution/ executed during the 'Period of Assessment' in all Regions of BHEL) <u>SIMILAR</u> to the packages covered under the tendered scope, excepting packages not commenced. Total number of similar packages for all Regions = P_T (i.e. $P_T = P_1 + P_2 + P_3 + P_4 + \dots P_N$)
- b) Number of Months 'T₁' for which 'Monthly Performance Evaluation' as per relevant formats, should have been done in the 'Period of Assessment' for the corresponding similar package P_1 . Similarly T_2 for package P_2 , T_3 for package P_3 , etc. for the tendered scope. Now calculate cumulative total months 'T_T' for total similar Packages 'P_T' for all Regions (i.e. $T_T = T_1 + T_2 + T_3 + T_4 + ...T_N$)
- c) Sum 'S₁ 'of 'Monthly Performance Evaluation' Scores (S₁₋₁, S₁₋₂, S₁₋₃, S₁₋₄, S₁₋₅..., S_{1-T1}) for similar package P₁, for the 'period of assessment' 'T₁' (i.e. S₁ = S₁₋₁ + S₁₋₂ + S₁₋₃ + S₁₋₄ + S₁₋₅ + ... S_{1-T1}). Similarly, S₂ for package P₂ for period T₂, S₃ for package P₃ for period T₃ etc. for the tendered scope for all

Regions. Now calculate cumulative sum ' S_T ' of 'Monthly Performance Evaluation' Scores for total similar Packages ' P_T ' for all Regions (i.e. ' S_T ' = S_1 + S_2 + S_3 + S_4 + S_5 +.... S_N .)

d) **Overall Performance Rating** 'R_{BHEL}' for the Similar Package/Packages (under execution/ executed during the 'Period of Assessment') in all the Power Sector Regions of BHEL

Aggregate of Performance scores for all similar packages in all the Regions

- Aggregate of months for each of the similar packages for which performance should have been evaluated in all the Regions S_T -----T_T
- e) Bidders to note that the risk of non-evaluation or non-availability of the 'Monthly Performance Evaluation' reports as per relevant formats is to be borne by the Bidder.

SI. No.	Item Description		I	Details	for all F	Regions	;		Total
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
1	Similar Packages for all Regions → (under execution/ executed during period of assessment)	P ₁	P ₂	P ₃	P ₄	P ₅		P _N	Total No. of similar packages for all Regions = \mathbf{P}_{T} i.e. Sum (Σ) of columns (iii) to (ix)
2	Number of Months for which 'Monthly Performance Evaluation' as per relevant formats should have been done in the 'period of assessment' for corresponding Similar Packages (as in row 1)	T1	T ₂	T ₃	T ₄	T ₅		T _N	Sum (Σ) of columns (iii) to (ix) = T _T
3	Monthly performance scores for the corresponding period (as in Row 2)	S1-1, S1-2, S1-3, S1-4, S1-T1	$\begin{array}{c} S_{2\text{-}1,} \\ S_{2\text{-}2,} \\ S_{2\text{-}3,} \\ S_{2\text{-}4,} \\ \dots \\ S_{2\text{-}T2} \end{array}$	$\begin{array}{c} S_{3\text{-}1,}\\ S_{3\text{-}2,}\\ S_{3\text{-}3,}\\ S_{3\text{-}4,}\\ \ldots\\ S_{3\text{-}T3} \end{array}$	S4-1, S4-2, S4-3, S4-4, S4-T4	$\begin{array}{c} S_{51,} \\ S_{52,} \\ S_{53,} \\ S_{54,} \\ \dots \\ S_{5T5} \end{array}$	··· ··· ···	Sn-1, Sn-2, Sn-3, Sn-4, Sn-tn	
4	Sum of Monthly Performance scores of the corresponding Package for the corresponding period (as in row-3)	S1	S ₂	S₃	S4	S ₅		S _N	Sum (Σ) of columns (iii) to (ix) = \mathbf{S}_{T}

f) Table showing methodology for calculating 'a', 'b' and 'c' above

ii). <u>Calculation of Overall 'Performance Rating'</u> (**R**_{BHEL}) in case at least 6 evaluation scores for 'similar <u>Package/Packages'</u> for the tendered scope ARE NOT AVAILABLE, during the 'Period of Assessment': This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for ALL the packages, divided by the total number of Package months for which evaluation should have been done. ' R_{BHEL} ' shall be calculated subject to availability of 'performance scores' for at least 6 'package months' in the order of precedence below:

- a) 'Period of Assessment' i.e. 6 months preceding and including the cut-off month
- b) 12 months preceding and including the cut-off month
- c) 24 months preceding and including the cut-off month

In case, R_{BHEL} cannot be calculated as above, then Bidder shall be treated as 'NEW VENDOR'. Further eligibility and qualification of this bidder shall be as per definition of 'NEW VENDOR' described in 'Explanatory Notes'.

iii). Factor "L" assigned based on Overall Performance Rating (RBHEL) at Power Sector Regions:

SI. no.	Overall Performance Rating (RBHEL)	Corresponding value of 'L'
1	=60	NA
2	> 60 and ≤ 65	0.4
3	> 65 and ≤ 70	0.35
4	> 70 and ≤ 75	0.25
5	> 75 and < 80	0.2
6	≥ 80	NA

III. <u>'Assessment of Capacity of Bidder':</u>

'Assessment of Capacity of Bidder' is based on the Maximum number of packages for which a vendor is eligible, considering the performance scores of similar packages, as below:

Max number of packages P_{Max}= (R_{BHEL} - 60) divided by corresponding value of 'L', i.e. (R_{BHEL} - 60)/L <u>Note:</u>

- i). In case the value of P_{Max} results in a fraction, the value of P_{Max} is to be rounded off to next whole number
- ii). For R_{BHEL} = 60, P_{Max} = '1'
- iii). For $R_{BHEL} \ge 80$, there will be no upper limit on P_{Max}

The Bidder shall be considered 'Qualified' as per 'Assessment of Capacity of Bidder' for the subject Tender if $P \le P_{Max}$

(Where P is calculated as per clause 'l' above)

IV. Explanatory note:

- i). Similar package means Boiler or ESP or Piping or Turbine or Civil or Structure or Electrical or C&I etc. at the individual level irrespective of rating of Plant and irrespective of whether the subject tender is a single package or as part of combined/composite packages. Normally Boiler, ESP, Piping, Turbine, Electrical, C&I, Civil, Structure etc. is considered individual level of package. For example, in case the tendered scope is a Boiler Vertical Package comprising of Boiler, ESP and Power Cycle Piping (i.e. the 'identified packages as per Table-1 below), the 'PERFORMANCE' part against sl.no. II above, needs to be evaluated considering all the identified packages (i.e. Boiler, ESP and Power Cycle Piping) and finally the Bidder's capacity to execute the tendered scope is assessed in line with III above.
- ii). Identified Packages (Unit wise)

Table-1

Civil	Electrical and C&I	Mechanical
i). Enabling works	i). Electrical	i). Boiler & Aux (All types including
ii). Pile and Pile Caps	ii). C&I	CW Piping if applicable)
iii). Civil Works including	iii). Others (Elect. and C&I)	ii). Power Cycle Piping/Critical
foundations		Piping
iv). Structural Steel Fabrication		iii). ESP
& Erection		iv). LP Piping
v). Chimney		v). Steam Turbine Generator set &
vi). Cooling Tower		Aux
vii). Others (Civil)		vi). Gas Turbine Generator set & Aux

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vii). Hydro Turbine Generator set &
Aux
viii). Turbo Blower (including Steam
Turbine)
ix). Material Management
x). FGD
xi). ACC
xii). Others (Mechanical)

iii). Bidders who have not been evaluated for at least six package months in the last 24 months preceding and including the Cut-off month in the online BHEL system for contractor performance evaluation in BHEL PS Regions, shall be considered "NEW VENDOR".

A 'NEW VENDOR' shall be considered qualified subject to satisfying all other tender conditions.

A 'NEW VENDOR' if awarded a job (of package/packages identified under this clause) shall be tagged as "FIRST TIMER" on the date of first LOI from BHEL.

The "FIRST TIMER" tag shall remain till completion of all the contracts against which vendor has been tagged as First Timer or availability of 6 evaluation scores within last 24 months preceding and including the Cut-off month in the online BHEL system for contractor performance evaluation in BHEL PS Regions.

A Bidder shall not be eligible for the next job as long as the Bidder is tagged as "FIRST TIMER" excepting for the Tenders which have been opened on or before the date of the bidder being tagged as 'FIRST TIMER'.

After removal of 'FIRST TIMER' tag, the Bidder shall be considered 'QUALIFIED' for the future tenders subject to satisfying all other tender conditions including 'Assessment of Capacity of Bidders'.

- iv). Consequent upon applying the criteria of 'Assessment of Capacity of Bidders' detailed above on all the bidders qualified against Technical and Financial Qualification criteria, if the number of qualified bidders reduces to less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then for further processing of the Tender, BHEL at its discretion reserves the right to also consider the bidders who are "not qualified" as per criteria of 'Assessment of Capacity of Bidders' and for this, procedure described in following three options shall be followed:
 - a) All the bidders having Overall Performance Rating ('R_{BHEL}') ≥60 shall be considered qualified against criteria of 'Assessment of Capacity of Bidders'.
 - b) If even after using option "a", the number of qualified bidders remains less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then in addition to bidders considered as per option "a", "First timer" bidders having average of available performance scores ≥60 upto and including the Cut Off month shall also be considered qualified against criteria of 'Assessment of Capacity of Bidders'.
 - c) If even after using option "a" and "b", the number of qualified bidders remains less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then in addition to bidders considered as per option "a" and "b", "First timer" bidders for whom no performance score is available in the system upto and including the Cut Off month, shall also be considered qualified against criteria of 'Assessment of Capacity of Bidders'.

Note:- In case, the number of bidders qualified against Technical and Financial Qualification criteria itself is less than minimum no. of bidders required for conducting RA as per extant RA Guidelines, then all bidders (a)- having Overall Performance Rating (' R_{BHEL} ') ≥60, (b)- First timer" bidders having average of available performance scores ≥60 upto and including the Cut Off month, (c)- "First timer" bidders for whom no performance score is available in the system upto and including the Cut Off month, shall be considered qualified against criteria of 'Assessment of Capacity of Bidders' for further processing of tender.

v). 'Under execution' shall mean works in progress as per the following:

- a. Up to execution of 90% of anticipated Contract Value in case of Civil, MM, Structural and Turbo Blower Packages
- b. Up to Steam Blowing in case of Boiler/ESP/Piping Packages
- c. Up to Synchronization in all Balance Packages
- Note: BHEL at its discretion can extend (or reduce in exceptional cases in line with Contract conditions) the period defined against (a), (b) and (c) above, depending upon the balance scope of work to be completed.
- vi). Contractor shall provide the latest contact details i.e. mail-ID and Correspondence Address to SCT Department, so that same can be entered in the Contractor Performance Evaluation System, and in case of any change/discrepancy same shall be informed immediately. Login Details for viewing scores in Contractor Performance Evaluation System shall be provided to the Contractor by SCT Department.
- vii). Performance Evaluation for Activity Month shall be completed in Evaluation Month (i.e. month next to Activity Month) or in rare cases in Post Evaluation Month (i.e. month next to Evaluation Month) after approval from Competent Authority. In case scores are not acceptable, Contractor can submit Review Request to GM Site/ GM Project latest by 25th of Evaluation Month or 3 days after approval of score, whichever is later. However, acceptance/rejection of 'Review Request' solely depends on the discretion of GM Site/GM Project. After acceptance of Review Request, evaluation score shall be reviewed at site and the score after completion of review process shall be acceptable and binding on the contractor.
- viii). Project on Hold due to reasons not attributable to bidder
 - a. Short hold: Evaluation shall not be applicable for this period, however Loading will be considered.
 - b. Long hold: Short hold for continuous six months and beyond or hold on account of Force Majeure shall be considered as Long Hold. Evaluation as well as Loading shall not be considered for this period.
- ix). Performance evaluation as specified above in this clause is applicable to Prime bidder and Consortium partner (or Technical tie up partner) for their respective scope of work.
- 10.0 Since the job shall be executed at site, bidders must visit site/ work area and study the job content, facilities available, availability of materials, prevailing site conditions including law & order situation, applicable wage structure, wage rules, etc. before quoting for this tender. 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.
- 11.0 For any clarification on the tender document, the bidder may seek the same in writing or through e-mail and/or through e-procurement portal, as per specified format, within the scheduled date for seeking clarification, from the office of the undersigned. BHEL shall not be responsible for receipt of queries after due date of seeking clarification due to postal delay or any other delays. Any clarification / query received after last date for seeking clarification may not be normally entertained by BHEL and no time extension will be given.
- 12.0 BHEL may decide holding of pre-bid discussion [PBD] with all intending bidders as per date indicated in the NIT. The bidder shall ensure participation for the same at the appointed time, date and place as may be decided by BHEL. Bidders shall plan their visit accordingly. The outcome of pre-bid discussion (PBD) shall also form part of tender.
- 13.0 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, the same to be brought to the knowledge of BHEL in writing for clarification before due date of seeking clarification (whichever is applicable), otherwise, interpretation by BHEL shall prevail. Any typing error/missing pages/ other clerical errors in the tender documents, noticed must be pointed out before pre-bid meeting/submission of offer, else BHEL's interpretation shall prevail.
- 14.0 Unless specifically mentioned otherwise, bidder's quoted price shall deemed to be in compliance with tender including PBD.

15.0 Bidders shall submit Integrity Pact Agreement (Duly signed by authorized signatory who signs in the offer), <u>if</u> <u>applicable</u>, along with techno-commercial bid. This pact shall be considered as a preliminary qualification for further participation. <u>The names and other details of Independent External Monitor (IEM) for the subject</u> <u>tender is as given at Clause no. 1, Salient Features of NIT, SI. no. (xi) above.</u>

"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. No.	IEM	Email
1.	Shri Arun Chandra Verma, IPS (Retd.)	acverma1@gmail.com
2.	Shri Virendra Bahadur Singh, IPS (Retd.)	vbsinghips@gmail.com

- (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 as per Clause no. 1, Salient Features of NIT, SI. No. (ix) above.

- 16.0 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 be qualified for the subject job on the basis of satisfying the Pre-Qualification Criteria specified in this NIT as per Annexure-I (as applicable), past performance etc. and date of opening of price bids shall be intimated to only such bidders. BHEL reserves the right not to consider offers of parties under HOLD.
- 17.0 In case BHEL decides on a `Public Opening', the date & time of opening of the sealed PRICE BID shall be intimated to the qualified bidders and in such a case, bidder may depute one authorized representative to witness the price bid opening. BHEL reserves the right to open 'in-camera' the 'PRICE BID' of any or all Unsuccessful/Disqualified bidders under intimation to the respective bidders.
- 18.0 Validity of the offer shall be for **Six months** from the latest due date of offer submission (including extension, if any) unless specified otherwise.

19.0 Not Used

- 20.0 On submission of offer, further consideration will be subject to compliance to tender & qualifying requirement and customer's acceptance, as applicable.
- 21.0 In case the bidder is an "Indian Agent of Foreign Principals", 'Agency agreement has to be submitted along with Bid, detailing the role of the agent along with the terms of payment for agency commission in INR, along with

supporting documents.

- 22.0 The bidders shall not enter into any undisclosed M.O.U. or any understanding amongst themselves with respect to tender.
- 23.0 Consortium bidding- Not Applicable
- 24.0 The bidder shall submit documents in support of possession of '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.
- 25.0 The bidder may have to produce original document for verification if so decided by BHEL.
- 26.0 The consultant / firm (and any of its affiliates) shall not be eligible to participate in tender(s) for the related works or services for the same project, if they were engaged for the consultancy services.
- 27.0 Guidelines/rules in respect of Suspension of Business dealings, Vendor evaluation format, Quality, Safety & HSE guidelines, Experience Certificate, etc. may undergo change from time to time and the latest one shall be followed. The abridged version of extant 'Guidelines for suspension of business dealings with suppliers/ contractors' is available on www.bhel.com on "supplier registration page".
- 28.0 The offers of the bidders who are on the banned/ hold list and also the offer of the bidders, who engage the services of the banned/ hold firms, shall be rejected. The list of **banned/ hold firms** is available on BHEL web site www.bhel.com.
 - 28.1 Integrity commitment, performance of the contract and punitive action thereof:

28.1.1 **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.

28.1.2 Commitment by Bidder/ Supplier/ Contractor:

- (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.
- (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.
- (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/ post-execution stage indulges in mal-practices, cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the prices 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 extent guidelines of the company available on www.bhel.com and / or under applicable legal provisions.

29.0 Micro and Small Enterprises (MSE) -Not Applicable

Registered Office: BHEL House, Siri Fort, New Delhi – 110 049, India Website: www.bhel.com 30.0 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.

31.0 **PREFERENCE TO MAKE IN INDIA:**

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 preferences to Class I local supplier, is as defined I 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.

32.0 Not used

33.0 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.

34.0 The Bidder declares that they will not enter into any illegal or undisclosed agreement or understanding, whether formal or informal with other Bidder(s). 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.

In case, the Bidder is found having indulged in above activities, suitable action shall be taken by BHEL as per extant policies/ guidelines.

35.0 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
- d. Technical Conditions of Contract (TCC)-Volume-1A
- e. Special Conditions of Contract (SCC) Volume-1B
- f. General Conditions of Contract (GCC) Volume-1C
- g. Forms and Procedures —Volume-1D

It may please be noted that guidelines/ circulars/ amendments/ govt. directives issued from time to time shall also be applicable.

for BHARAT HEAVY ELECTRICALS LTD (SCT)

Enclosure:

- (i) Annexure-1: Pre Qualifying Requirements.
- (ii) Annexure-2: Check List.
- (iii) Annexure-3: Integrity Pact
- (iv) Annexure-4: Undertaking as per C-4 of Annexure-1 i.e. PQR
- (v) Annexure-5: Declaration reg. Related Firms & their areas of Activities
- (vi) Other Tender documents as per this NIT.

ANNEXURE - 1

PRE QUALIFYING REQUIREMENTS (PQR)

JOB	"ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP"
TENDER NO.	BHEL/NR/SCT/PANKI/C&I/1215

SL. NO.	NAME AND DESCRIPTION OF PRE-QUALIFICATION CRITERIA		
A A	Submission of Integrity Pact duly signed	Applicable	
В В-1	Technical Bidder should have executed Similar work for any one of the following in the last seven years from latest date of bid submission:	Applicable	
B-1.1	One work of Value not less than Rs 398.4 Lakhs . 'OR'		
B-1.2	Two works each of Value not less than Rs 249 Lakhs . ' OR '		
B-1.3	Three works each of Value not less than Rs 199.2 Lakhs .		
B-2	Bidder should have executed any one of the following in the last seven years from latest date of bid submission:		
B-2.1	C&I works for BTG/GT 'OR' C&I works consisting of DCS/DDC/Station C&I in one unit of ≥ 190 MW. ' OR'		
B-2.2	One contract of C&I works consisting of DCS/DDC/Station C&I in any Industry with its executed value ≥ Rs 190 Lakhs.		
C-1	FINANCIAL:	Applicable	
	TURNOVER: Bidders must have achieved an average annual financial turnover (Audited) of Rs. 149.4 Crores or more over last three Financial Years (FY) i.e. (2017-18, 2018-19 & 2019-20). Bidder shall submit the Audited Balance Sheet and Profit & Loss Account in support of this.		
	However due to Covid 19 pandemic, in case bidder have not got their accounts audited for FY 2019-20 as on date of bid submission, he can submit the audited accounts for FY 2016-17, 2017-18 & 2018-19 with a declaration/ confirmation that he has not got his accounts for FY 2019-20 audited as on date of bid submission.		

 criteria specified even if the Contract has not been completed or closed. 5) For evaluation of PQR, in case Bidder alone does not meet the pre-qualifying technical criteria F above, bidder may utilize the experience of its Parent/ Subsidiary Company along with its own experience, subject to following: a) The parent company shall have a controlling stake of ≥50% in the subsidiary company (as performat-1). b) The Parent Company/ Subsidiary Company of which experience is being utilized for bidding shall submit Security Deposit(SD) equivalent to 1% of the total contract value. c) The parent/ subsidiary company and bidder shall provide an undertaking that they are jointly of 			Ũ			
of audited financial statements, financial statements are required to be cartified by Chartered Accountant. Applicable C-2 NET WORTH: Note: worth (only in case of companies) of the bidder should be positive. Note: Net worth shall be calculated based on the latest Audited Accounts, as furnished for 'C-1' above. Net worth = Paid up share capital' + Reserves. Applicable C-3 PROFIT: Bidder must have earned profit in any one of the three financial years as applicable in the last three financial years as furnished for 'C-1' above. Applicable C-4 Bidder must nave earned profit in any one of the three financial years as an 'C-1' above. Applicable C-4 Bidder must nave earned profit in any one of the three financial years as in 'C-1' above. Applicable C-4 Bidder must not be under Insolvency Resolution Process or Liquidation or Bankruptcy Code Proceedings (IBC) as on date, by NCLT or any adjudicating authority/authorities, which will render him ineligible for participation in this tender, and shall submit undertaking (Anneure-4) to this effect. Applicable - by BHEL D Assessment of Capacity of Bidder to execute the work as per sl. no. 9 of NIT (if applicable) By BHEL F Price Bid Opening Mote: Proce Bid of only those bidders shall be opened who stand qualified after compliance of other at a to E Mote: Proce Bid Opening Notes for QR 'B'; 1) For Sl. No. 'B-1' above, actual executed value shall be considered. 3) For Sl no 'B-2' above, 'Executed' means 'ESYNCHRONISATION' in case of power project/ "WORI EXECUTION of the value as		years as indicated above, then the applicable audited statements submitted by				
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 Explanatory Notes for QR 'B'; 1) For Sl. No. 'B-1' above, the word 'Similar Works' means 'Electrical' OR 'C&I' OR 'Electrical and C&I' works 2) For Sl. No. 'B-1' above, actual executed value shall be considered. 3) For Sl no 'B-2' above, 'Executed' means "SYNCHRONISATION" in case of power project/ "WORE EXECUTION of the value as defined in B.2.2 above" in case of industry. 4) For Sl. No. 'B-1 & B-2' above, "Executed" means the bidder should have achieved the technica criteria specified even if the Contract has not been completed or closed. 5) For evaluation of PQR, in case Bidder alone does not meet the pre-qualifying technical criteria F above, bidder may utilize the experience of its Parent/ Subsidiary Company along with its own experience, subject to following: a) The parent company shall have a controlling stake of ≥50% in the subsidiary company (as performat-1). b) The Parent Company/ Subsidiary Company of which experience is being utilized for bidding shall submit Security Deposit(SD) equivalent to 1% of the total contract value. c) The parent/ subsidiary company and bidder shall provide an undertaking that they are jointly or posite of the stall provide an undertaking that they are jointly or posite of the stall provide an undertaking that they are jointly or posite of positions. 	F	Note: Price Bids of only those bidders shall be opened who stand qualified after compliance of criteria A to E				
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	b) The Parent Company/ Subsidiary Company of which experience is being utilized for bidding shall submit Security Deposit(SD) equivalent to 1% of the total contract value.					
		e parent/ subsidiary company and bidder shall provide an undertaking ally responsible for successful performance of the contract (as per Form				

6) Completion date for achievement of the technical criteria specified should be in the last 7 years ending on the 'latest date of Bid Submission' of Tender irrespective of date of the start of work.

7) For QR 'B-1' and 'B.2.2' above, Value of work is to be updated with indices for "All India Avg. Consumer Price index for industrial workers" and "Monthly Whole Sale Price Index for All Commodities" with base month as per last month of work execution and indexed up to three (3) months prior to the month of latest due date of bid submission as per following formula-

$$P = \left\{ R + 0.425 \text{ x } R \text{ x } \underbrace{(X_N - X_0)}_{X_0} + 0.425 \text{ x } R \text{ x } \underbrace{(Y_N - Y_0)}_{Y_0} \right\}$$

Where

P = Updated value of work

R = Value of executed work

 X_N = All India Avg. Consumer Price index for industrial workers for three months prior to the month of latest due date of bid submission (e.g. If latest bid submission date is 02-Mar-17, then bid submission month shall be reckoned as March'17 and index for Dec'2016 shall be considered).

X₀ = All India Avg. Consumer Price index for industrial workers for last month of work execution

 Y_N = Monthly Whole Sale Price Index for All Commodities for three months prior to the month of latest due date of bid submission (e.g. If latest bid submission date is 02-Mar-17, then bid submission month shall be reckoned as March'17 and index for Dec'2016 shall be considered).

Y₀ = Monthly Whole Sale Price Index for All Commodities for last month of work execution.

8) In case the Experience/PO/WO certificate enclosed by bidders do not have separate break up of prices for the E&C portion for Electrical and C&I works (i.e. the certificates enclosed are for composite order for supply and erection of Electrical and C&I and other works if any), then value of Erection & Commissioning for the Electrical and C&I portion shall be considered as 15% of the price for supply & erection of Electrical and C&I.

9) Relevant documents, meeting above requirements at B & C, shall be submitted by bidders.

BIDDER SHALL SUBMIT ABOVE PRE-QUALIFICATION CRITERIA FORMAT, DULY FILLED-IN, SPECIFYING RESPECTIVE ANNEXURE NUMBER AGAINST EACH CRITERIA AND FURNISH RELEVANT DOCUMENT INCLUSIVE OF WORK ORDER AND WORK COMPLETION CERTIFICATE ETC IN THE RESPECTIVE ANNEXURES IN THEIR OFFER.

Credentials submitted by the bidder against "PRE QUALIFYING CRITERIAS" shall be verified for its authenticity. In case, any credential (s) is/are found unauthentic, offer of the bidder is liable to the rejection. BHEL reserves the right to initiate any further action as per extant guidelines for Suspension of Business Dealings.

Registered Office: BHEL House, Siri Fort, New Delhi – 110 049, India
Website: www.bhel.com

Format-1

Certificate for relationship between Parent Company / Subsidiary Company and the bidder

То,

.....

Dear Sir,

Name of Parent Company	Name of Subsidiary Company	Percentage of Equity Holding of Parent Company in Subsidiary Company

(Insert Name and Signature of Statutory Auditor or practicing Company Secretary of the Bidder)

Format-2

Undertaking from the Parent Company/ Subsidiary Company of the bidder (On the Letter Head of Parent Company/ Subsidiary Company, as applicable)

From,	
Name:	
Full Address:	

Telephone No.: E-mail address: Fax/No.:

To,

Dear Sir,

We refer to the NIT No dated..... for "......" (name of the Tender).

"We have carefully read and examined in detail the NIT/Tender Terms and Conditions, including in particular, Clause of the NIT/Tender, regarding submission of an Undertaking, as per the prescribed Format 1 of the NIT/ Tender.

We confirm that M/s..... (the Bidder) has been authorized by us to use our Technical capability for meeting the Technical Criteria as specified in Clause.....of the PQR of the NIT/Tender referred above.

We agree to submit the Security Deposit equivalent to 1% of the total contract value in addition to Security Deposit to be submitted by Bidder as per Clause.....of the NIT/Tender for fulfilment of all obligations in terms of provisions of the contract, in the event of(the Bidder) being selected as the Successful Bidder.

We confirm that we along with M/s.....(the bidder), are jointly or severally responsible for successful performance of the contract.

We confirm that our company shall not participate in the above tender as a 'Standalone Bidder' or as a 'Consortium bidder' and also shall not authorize any other bidder to use our Technical capability for the above tender.

All the terms used herein but not defined, shall have the meaning as ascribed to the said terms under the referred NIT/Tender.

Signature of Managing Director/Authorized signatory of Parent/ Subsidiary Company

ANNEXURE - 2

CHECK LIST

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

1	Name and Address of the Tenderer			
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 Tender	Name : Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:		
4	EMD DETAILS	DD No: Date Bank : Amou Please tick (√) whichever app ONE TIME EMD / ONLY FOR	unt: blicable:-	
5 Validity of Offer TO BE VALID FOR SIX MONTHS FROM D		HS FROM DUE DA	TE	
			APPLICABILITY (BY BHEL)	ENCLOSED BY BIDDER
6	Whether the format for compliance with PRE QUALIFICATION CRITERIA (ANNEXURE-I) is understood and filled with proper supporting documents referenced in the specified format		Applicable	YES / NO
7	Audited profit and Loss Account for the last three years		Applicable	YES/NO
8	Copy of PAN Card		Applicable	YES/NO
9	Whether all pages of the Tender documents including annexures, appendices etc are read understood and signed		Applicable	YES/NO
10	Integrity Pact		Applicable	YES/NO
11	Declaration by Authorized Signatory		Applicable	YES/NO
12	No Deviation Certificate		Applicable	YES/NO
13	Declaration confirming knowledge about Site Conditions		Applicable	YES/NO
14	Declaration for relation in BHEL		Applicable	YES/NO
15	Non-Disclosure Certificate		Applicable	YES/NO
16	Bank Account Details for E-Payment		Applicable	YES/NO
17	Capacity Evaluation of Bidder for current Tender		Applicable	YES/NO

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18	Tie Ups/Consortium Agreement are submitted as per format	Not Applicable	YES/NO
19	Power of Attorney for Submission of Tender/Signing Contract Agreement	Applicable	YES/NO
20	Analysis of Unit rates	Applicable	YES/NO

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

DATE :

Sign. of the AUTHORISED SIGNATORY (With Name, Designation and Company seal)

ANNEXURE - 3

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 ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP. 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 Independent External Monitor(s), 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. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
- 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 will 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 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 from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent Earnest Money Deposit/ Bid Security.
- 4.2 If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to terminate the contract according to section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages equivalent to 5% of the contract value or the amount equivalent to Security Deposit/ Performance Bank Guarantee, whichever is higher.

Section 5 - Previous Transgression

5.1 The Bidder declares that no previous transgressions occurred in the last 3 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.

Section 6 - Equal treatment of all Bidders/ Contractors / Sub-contractors

- 6.1 The Principal will enter into agreements with identical conditions as this one with all Bidders and Contractors. In case of sub-contracting, the Principal contractor shall be responsible for the adoption of IP by his sub-contractors and shall continue to remain responsible for any default by his sub-contractors.
- 6.2 The Principal will disqualify from the tender process all bidders who do not sign this 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 Independent External Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- 8.2 The Monitor is 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 Bidder(s)/ Contractor(s) accepts that the Monitor has the right to access without restriction to all contract documentation of the Principal including that provided by the Bidder(s)/ Contractor(s). The Bidder(s)/ Contractor(s) will grant the monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his contract documentation. The same is applicable to Sub-contractor(s). The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s) / Sub-contractor(s) with confidentiality in line with Non- disclosure agreement.
- 8.4 The Principal will provide to the Monitor 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 Monitor the option to participate in such meetings.
- 8.5 The role of IEMs is advisory, would not be legally binding and it is restricted to resolving issues raised by an intending 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, the matter should be examined by the full panel of IEMs jointly as far as possible, 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 CMD, BHEL, at the earliest. They may also send their report directly to the CVO and the Commission, in case of suspicion of serious irregularities requiring legal/ administrative action. IEMs will tender their advice on the complaints within 10 days as far as possible.
- 8.8 The CMD, BHEL shall decide the compensation to be paid to the Monitor and its terms and conditions.
- 8.9 IEM 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 organization should be looked into by the CVO of the concerned organisation.

- 8.10 If the Monitor has 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 Monitor may also transmit this information directly to the Central Vigilance Commissioner, Government of India.
- 8.11 The number of Independent External Monitor(s) shall be decided by the CMD, BHEL.
- 8.12 The word `Monitor' would include both singular and plural.

Section 9 - Pact Duration

- 9.1 This Pact shall be operative from the date IP 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. Issues like warranty / guarantee etc. should be outside the purview of IEMs.
- 9.2 If any claim is made/ lodged during currency of IP, 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 agreement is subject to Indian Laws and jurisdiction shall be registered office of the Principal, i.e. New Delhi.
- 10.2 Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
- 10.3 If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- 10.4 Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement 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 agreement with the Principal would be competent to participate in the bidding. In other words, entering into this agreement would be a preliminary qualification.

For & On behalf of the Principal	For & On behalf of the Bidder/ Contractor
(Office Seal)	(Office Seal)
Place	
Date	
Witness:	Witness:
(Name & Address)	(Name & Address)

Registered Office: BHEL House, Siri Fort, New Delhi – 110 049, India Website: www.bhel.com

ANNEXURE – 4

UNDERTAKING

(To be typed and submitted in the Letter Head of the Company/Firm of Bidder)

To,

Dy. MANAGER/ SCT BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301

Dear Sir/Madam,

Sub: DECLARATION REGARDING INSOLVENCY/ LIQUIDATION/ BANKRUPTCY PROCEEDINGS

Ref: NIT/Tender Specification No:

I/We,

declare that, I/We am/are not under insolvency resolution process or liquidation or Bankruptcy Code Proceedings (IBC)

as on date, by NCLT or any adjudicating authority/authorities, which will render us ineligible for participation in this tender.

Sign. of the AUTHORISED SIGNATORY (With Name, Designation and Company seal)

Place: Date:

ANNEXURE-5

DECLARATION

Date: _____

To: Dy. MANAGER/ SCT BHEL-PSNR, PLOT NO. 25, SECTOR – 16A, NOIDA - 201301 Email: <u>shabana.parveen@bhel.in</u> ; <u>gvr@bhel.in</u>

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,

(_____)

M/s _____

.....

From:

Supplier Code: Address:

TECHNICAL CONDITIONS OF CONTRACT (TCC)

(Document No. PS: MSX: TCC)

BHARAT HEAVY ELECTRICALS LIMITED



TECHINICAL CONDITIONS OF CONTRACT (TCC)

FOR THE

"ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP"



Bharat Heavy Electricals Limited (A Govt. Of India Undertaking) Power Sector – Northern Region, Plot No. 25, Sector - 16A, Distt. Gautam Budh Nagar, NOIDA – 201 301 (INDIA

TECHNICAL CONDITIONS OF CONTRACT (TCC) INDEX

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5.	T&Ps and MMEs to be deployed by BHEL on sharing basis	Chapter-V	69-70
6.	Time Schedule	Chapter-VI	71-73
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TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – I: Project Information

SI. No.	Title	Description
1	Owner	UTTAR PRADESH RAJYA VIDYUT UTPADAN NIGAM LIMITED (UPRVUNL), LUCKNOW
2	Project Title	Panki Thermal Power Station (1X660 MW)
3	Project Site Location	Panki, Kanpur, U.P., India
4	Nearest Railway Station	Panki (5 Km.)
5	Nearest Airport	Kanpur (25 Km.), Lucknow (80 Km.)
6	Extreme Recorded DBT	Maximum (47.3°C) , Minimum (-0.9°C)
7	Average Relative Humidity	Annual Average (65%)
8	Rainfall	Annual Average (832.6 mm)
9	Nearest Water Body	Lower Ganga Canal (adjacent to site)
10	Basic Wind Speed	47.0 m/s (As per IS: 875 Part-III)
11	Seismic Data	Zone-III (As per IS: 1893)

The bidder is advised to visit and examine the site of WORKS and its surroundings and obtain for himself on his own responsibility all information that may be necessary for preparing the bid and entering into the CONTRACT. All costs for and associated with site visits shall be borne by the bidder.

2.0.0 Scope of work involving Erection, Testing, Commissioning, and Calibration.

BHEL has been awarded the work of Design, Engineering, Supply, Erection, Testing & Commissioning of 1X660 MW Panki Thermal Power Station Extension at Panki, Kanpur, U.P. by UTTAR PRADESH RAJYA VIDYUT UTPADAN NIGAM LIMITED (UPRVUNL).

The scope of work under this tender for Erection, Testing & Commissioning, Trial operation and handing over of C&I equipment of Main plant and BOP package for 1 X 660 MW PANKI TPP broadly consists of:

Erection and commissioning of Boiler, Steam turbine & Station C&I control panels etc.

Handling and receipt of material from BHEL/client's stores, storage yard and other places of unloading in project premises, transportation to erection site, inspection and preparation of foundation, erection, alignment, fixing of Panels, termination of cables, inter-panel wiring, calibration, testing, operational check, pre commissioning tests, validation, commissioning of systems, integration of various auxiliaries/systems supplied by the vendor, functional checking of logic relay panels and handing over of system after obtaining erection completion certificate/construction completion certificates, operational acceptance & handing over of C&I EQUIPMENT of Main plant and BOP package for 1 X 660 MW PANKI TPP project to BHEL's customer.

Preparation of handling, loading-unloading, instrumentation erection procedures for all equipment, panels and systems of this package as specified therein. The contractor has to prepare procedure in line with the safety and quality standards, drawings, QAP's, FQP of BHEL/M/s UPRUVNL and / or their Consultant and get these approved from BHEL/ UPRUVNL and / or their Consultant before starting erection, testing, pre-commissioning/ commissioning, shifting/ loading, charging etc. of equipment / panels etc.

The work shall be executed under the usual conditions affecting major power plant construction and in conjunction with numerous other operations at site. The contractor and his personnel shall co-operate with the personnel of other agencies, co-ordinate his work with others and proceed in a manner that shall not delay or hinder the progress of work as a whole.

The services, tests and support to be provided by the agency for the work mentioned in the

various sections of this tender are indicative and not exhaustive, hence not limited to these for the completion of the work in all respects.

CONTRACTOR SHALL ABIDE BY THE SAFETY / SECURITY RULES AND REGULATIONS AS PER THE REQUIREMENT OF UPRUVNL / BHEL. CONTACTOR SHALL OBTAIN INFORMATION ABOUT ALL SAFETY / SECURITY NORMS OF UPRUVNL WELL IN ADVANCE. BHEL WILL NOT ADMIT ANY CLAIMS WHATSOEVER ON ACCOUNT OF CONTRACTOR'S NON-FAMILIARIZATION OF SITE SAFETY / SECURITY REGULATIONS.

2.1.1

The work covered under this specification is of highly sophisticated nature, requiring the best quality of workmanship, engineering and construction management. The contractor should ensure timely completion of work. The contractor must have adequate quantity of tools, measuring instruments, calibrating equipment etc. in his possession. He must also have on his rolls adequately trained, qualified and experienced engineers, supervisory staff and skilled personnel. The manpower deployment identified by contractor should match requirement of sophistication involving microprocessor-based Max DNA systems.

2.1.2

The work shall be executed under the usual conditions affecting major power plant construction and in conjunction with numerous other operations at site. The contractor and his personnel shall co-operate with the personnel of other agencies, co-ordinate his work with others and proceed in a manner that shall not delay or hinder the progress of work as a whole.

2.1.3

All the work shall be carried out as per the instructions of BHEL engineer. *BHEL engineer's* decision regarding the correctness of the work and method of working shall be final and binding on the contractor.

2.1.4

The services, tests and support to be provided by the agency for the work mentioned in the various sections of this tender are indicative and not exhaustive, but not limited to these for the completion of the work in all respects.

2.1.5

Contractor shall calibrate, erect, commission all the equipment's, cabinets/panels, instruments and cabling etc. as per sequence prescribed by BHEL at site. The sequence of erection / commissioning methodology will be decided by the BHEL engineers depending upon the availability of materials/work fronts etc. No claims for extra payment from the contractor will be entertained on the grounds of deviation from the methods of erection / commissioning adopted in erection / commissioning of similar jobs or for any reasons whatsoever.

2.1.6

The work to be carried out under the scope of this specification covers the complete work of loading, handling, transporting, unloading, preassembly, erection, calibration, testing, air flushing, pre commissioning tests, commissioning of systems, trial run of various auxiliaries, achieving various activities till handing over of the unit to BHEL's customer, providing maintenance team to cater to guarantee responsibilities and maintenance thereafter. The work shall conform to dimensions and tolerances specified in various drawings that will be provided during the erection. If any portion of the work is found to be defective in workmanship or not conforming to drawings or other specifications, the contractor shall dismantle and re- do the work duly replacing the defective materials at his cost, failing which the work will be got done departmentally or by engaging other agencies and recoveries will be effected from contractor's bills towards expenditure incurred including 5% departmental charges.

2.1.7

The terminal points as decided by BHEL shall be final and binding on the contractor.

2.1.8

Descriptions of certain packages appearing in the rate schedule to give general idea to bidder about the type of equipment to be erected, calibrated, tested and commissioned.

2.1.9

During the course of erection, testing and commissioning of C&I work, certain rework/ modification/rectification/repairs/fabrication etc., will be necessary on account of feedback from various thermal power stations or units already commissioned and/or units under erection and commissioning and also on account of design discrepancies and manufacturing defects and site operation/ maintenance requirements. Contractor shall carryout such rework / modification / rectification / fabrication repairs etc. promptly and expeditiously. Daily log sheets indicating the details of work carried out, man-hours; consumables used etc., shall be maintained by the contractor and got signed by BHEL engineer every day. Claims of contractor, if any, for such works will be dealt as per clauses.

2.1.10

The contractor's scope of work is further described in the clauses hereafter:

2.1.11

All tools, tackles, fixtures, equipment's, materials, manpower, supervisors/ engineers, consumables, electrodes including oxygen, acetylene argon etc gases, primers, paints etc. required for this scope of work shall be provided by the contractor. All expenditure including taxes and incidentals in this connection will have to be borne by him unless otherwise specified in the relevant clause. The contractor's quoted rates should be inclusive of all such contingencies. Electrodes shall be baked / dried in the electrode drying oven (range 375 – 425 deg C) to the temperature and period specified by BHEL Engineer before their use. Necessary drying oven / portable oven shall be provided by the contractor at his cost.

2.1.12

The scope of work under this tender specification covers transportation, calibration, erection, testing and commissioning, etc. of control / instrumentation and electrical equipments of the following packages.

A. Turbo generator Control & Instrumentation and its auxiliaries

Digital distributed microprocessor based Max DNA system panels consist of TSC, EHTC, LPBP, TSI, ATT, LSR/AS, ATRS, turbine protection and monitoring,

GAMP and field instrumentation work / cabling, boiler feed pumps /TDBFP/condensate extraction pump, and misc. System like lube oil, seal oil, hydrogen gas system, primary water system, vacuum pumps etc.

B. Boiler Control & Instrumentation and its Auxiliaries

Digital Distributed microprocessor based max DNA system panels for FSSS, SADC, HP Bypass, auxiliary PRDS, soot blowers, coal milling system, gravimetric feeder remote /local control panels, Electronic water level indicator, air heaters, electrical panels for DC control supply, electrical heat tracing system, STLD, controlled circulation pumps, starter panel for mill lube oil /fans and field devices/instrumentation work for above system, piping, cabling etc. Digital Distributed microprocessor based max DNA system panels for FSSS, SADC, HP Bypass, auxiliary PRDS, soot blowers, coal milling system, gravimetric feeder remote /local control panels, air heaters, electrical panels for DC control supply, electrical heat tracing system, STLD, controlled circulation pumps, starter panel for mill lube oil /fans and field devices/ panels for DC control supply, electrical heat tracing system, STLD, controlled circulation pumps, starter panel for mill lube oil /fans and field devices/ panels for DC control supply, electrical heat tracing system, STLD, controlled circulation pumps, starter panel for mill lube oil /fans and field devices/ instrumentation work for above system, piping, cabling etc.

c. BOP Package Erection, Testing & commissioning

Erection, Testing & Commissioning of max DNA system panels for BOP Package (RAW water system, CHP system, AHP system, etc.) shall be include in this scope of works.

The entire work of BOP Package erection, testing, commissioning of the connected devices/ equipment as listed in rate schedule is to be carried out including laying of peripherals cables (either plug-in or plugs to be fabricated at site), placement of computer furniture in computer room as per lay out. The computer furniture shall be supplied either assembled or in knocked down condition, which have to be assembled at site. The quoted rate shall be inclusive of transportation, cable laying, termination, E&C and placement of furniture (Computer tables, Computer Chairs & Printer table) against each device as given in the rate schedule.
2.1.13

Equipments /instruments required to be erected for this work, though not limited to but are generally as per rate schedule. For any items or class of work not specified herein but required for total completion of work, the same shall be carried out as per BHEL requirement. However, the payment of these items/class of work shall be regulated as per the General Condition of the contract.

Contractor shall provide necessary resources for completion of such work within the stipulated time schedule. Value of such work shall be included while computing the total value of work finally executed for all contractual purposes, particularly for contract variation purpose.

2.2.0 Collection of materials

2.2.1.1

The contractor shall take delivery of equipment, materials from the storage yard/ stores/sheds of BHEL/customer. He shall also make arrangements for verification of equipment, safe custody, watch and ward of equipment after it has been handed over to him till these are fully erected, tested and commissioned and taken over by the customer. The contractor should note that the transport of equipment's to erection site, assembly yards etc. should be done by the prescribed route in the most professional manner without disturbing other ongoing works of various contractors. Special equipment's such as laboratory equipment's, measuring and control equipment's, gauges, panels, console inserts, switches, transmitters, **controllers, power cylinders, cables, conduits etc. shall be stored when** taken over by the contractor in appropriate manner as per BHEL's instructions. The contractor should also note that while taking delivery of materials from BHEL stores (open/closed), it may be necessary to handle other items which could be blocking the exit route of the materials. *This aspect shall be taken care of in the quoted rates and no extra payment shall be done in this regard*. It shall be the contractor's responsibility to arrange necessary cranes/tractors, trailer, trucks, slings, labour, etc., etc., for transport of equipment. The contractor shall take delivery of the components, equipment's and special consumables from the storage area/sheds of BHEL/customer after getting the approval of the engineer/customer on standard indent forms to be specified by BHEL/customer.

2.2.1.3

The contractor shall handover all parts/materials remaining extra over the normal requirement with proper identification tags in a packed condition to BHEL stores. In case of any misuse or use over actual design requirements, BHEL reserves the right to recover the cost of parts/materials used in excess or misused. Decision of BHEL engineer in this regard will be final and binding on the contractor.

2.2.2

The quantity indicated in the BOQ/ Rate Schedule is tentative only and is liable for variation. Payment will be made as per actual quantum of job executed at the unit rate accepted by BHEL.

2.2.3

All works such as cleaning, leveling, aligning, trial assembly, dismantling of certain equipments/components for checking and cleaning, fabrication of tubes and pipes as per general engineering practice and as per BHEL engineer's instructions at site, cutting, weld depositing, grinding, straightening, chamfering, filing of cut outs/openings for mounting of console inserts, modules, indicators, recorders, drilling of holes for gland entries, reaming, scrapping, cable laying, dressing, fitting up etc. as may be applicable in such erection works are treated as incidentals to erection work and are necessary to complete the work satisfactorily shall be carried out by the contractor as part of the work.

2.2.4

Overhauling, cleaning, revisioning, servicing of equipments / instruments, valves etc. during erection and commissioning stages will be arranged by the contractor. However, gaskets /packing for replacement will be provided by BHEL free of cost. All equipments shall

be preserved and protected before and after erection as per the advice of BHEL engineer.

2.2.5

The contractor should take all reasonable care to protect equipment and materials under his custody either in his stores or at site. Copper tubing, brass fittings, brass valves etc. Forming an integral part of equipment or system are liable to greater damages / pilferages /theft / losses. It will be responsibility of contractor to arrange for adequate security round the clock for protection from such damages / pilferages/ theft / losses.

2.2.6

All equipment shall be handled very carefully to prevent any damage or loss. No bare wire ropes, slings etc. shall be used for unloading and/or handling of the equipments without the specific written permission of the engineer. The equipment from the storage yard shall be moved to the actual site of erection/location at the appropriate time as per the direction of BHEL engineer so as to avoid damage/loss of such equipment at site.

2.2.7

The contractor shall collect all scrap materials periodically from various levels of power house, working area of the power station, auxiliary and piping around power station and collect the same at one place earmarked for the same. Loads of scraps are to be shifted to a place earmarked by BHEL. Failure to collect the scrap is likely to lead to accidents and as such BHEL reserves the right to collect and remove the scrap at contractor's risk and cost if there is any failure on the part of contractor in this respect.

2.2.8

All the surplus, damaged, unused materials, package materials, containers, special transporting frames, gunny bags etc. shall be returned to the BHEL stores/customer's stores by the contractor.

2.2.9

All pipes and tubes, equipments, instruments issued to contractor and kept at site for erection shall be covered with plastic caps/steel caps or shall be closed with suitable plugs by the contractor.

2.2.10

The contractor shall ensure that all the packing materials and protection devices used for the various equipments during transit and storage are removed before these equipments are erected in position.

2.2.11

Contractor shall plan and transport equipments/components from storage yard/sheds to erection site and erect them in such a manner and in a sequence that material accumulation at site should not lead to congestion. Materials shall be stacked neatly, preserved and stored in the contractor's shed and work areas in an orderly manner. It may be specifically noted that the space available for putting up the thermal power plant is limited and accumulation of material may lead to the necessity of shifting and restacking the materials to enable other agencies to carry on with their work or to comply with customer's requirements. If required, the contractor shall arrange shifting of surplus material expeditiously failing which the same will be arranged by BHEL and all charges together with departmental charges at 5% will be recovered from his bills.

2.2.12

Housekeeping in the erection and preassembly area is as important as the well- planned and orderly work. The access to site for inspection, approaches by BHEL and customer engineers and leading of the material shall be made available by the contractor at all times. The shifting and reshifting of erection materials, tools and plants and clearance of restrictions.

2.2.13

The work under this scope being quite sophisticated and also quite extensive, for proper planning, monitoring, reporting, etc. of ongoing works, the contractor shall establish his own

computer(s) and printer(s) at his site office, along with suitable operator(s), consumables, etc.

2.2.14 Troubleshooting during plant operation

During pre-commissioning / commissioning stages when the plant will be under various stages of operation, it will be necessary to have continuous (day and night) presence of suitable manpower along with required tools to attend to any defects etc that may arise during such operation. The contractor will be required to put such personnel in shifts in C&I area. The bidder must also take this aspect into consideration

2.2.15.0 Pre-commissioning / commissioning and post commissioning activities

2.2.15.1

The work is also inclusive of various commissioning activities of the C&I package along with its auxiliaries and BOP Package. The various activities, tests, trial runs may have to be repeated till satisfactory results are obtained and also to satisfy the requirements of customer/consultant/ statutory authorities like electrical inspector etc.

2.2.15.2

In case any malfunctioning and/or defects are found during tests, trial runs such as loose components, undue noise or vibration, strain on connected equipments etc., the contractor shall immediately attend to these defects/ malfunctions and take necessary corrective measures. If any readjustment and realignment is necessary, the same shall be done as per BHEL engineer's instructions.

2.2.15.3

During each stage of commissioning, if any part of the instrument needs repair/rectification/rework/replacement, the same shall be done expeditiously and promptly by the contractor. Contractor's claim, if any, for such repair/rectification/

rework/replacement etc. for reasons not attributable to contractor will be governed by Section-13 of the special conditions of contract. The parts to be replaced shall however be provided by BHEL free of cost.

2.2.15.4

Contractor shall calibrate, erect, carry out cabling/wiring and terminations, commission all the equipment, cabinets/panels, instruments etc. as per sequence prescribed by BHEL at site. The sequence of erection / commissioning methodology will be decided by BHEL depending upon the availability of materials/work fronts etc. No claims for extra payment from the contractor will be entertained on the grounds of deviation from the methods of erection / commissioning adopted in erection / commissioning of similar jobs or for any reasons whatsoever. All these works need specialized gangs including electricians/instrument mechanics in each area. Contractor shall earmark separate manpower for various commissioning activities. This manpower shall not be disturbed or diverted.

The mobilization of these commissioning gangs shall be such that planned activities are taken up in time and also completed as per schedule and the work undertaken round the clock if required. It is the responsibility of contractor to discuss on day to day / weekly / monthly basis the requirement of manpower, consumables, tools and tackles with BHEL engineer and arrange for the same. If at any time the requisite manpower, consumables, T&P are not arranged then BHEL shall make alternate arrangements and necessary recoveries with overhead cost will be made from the bills of the contractor.

2.2.15.5

Contractor shall cut open works if needed as per BHEL engineer's instructions during commissioning for inspection, checking and make good the works after inspection is over without any extra payment.

2.2.15.6

In case any rework / repair / rectification / modification / fabrication etc. is required because of contractor's faulty erection which is noticed during commissioning or at any stage, the same has to be rectified by the contractor at his cost. If any improvement /repair /rework/rectification/ fabrication/ modification due to design improvement/ requirement is

involved, the same shall be carried out by the contractor promptly and expeditiously. Claims if any, for such works from the contractor shall be governed by Special Conditions of Contract.

2.2.15.7

It is the responsibility of contractor to provide for necessary labour, tools and tackles and consumables till the completion of work under these specifications even in case erection, testing and commissioning of this work is delayed due to reasons not attributable to the contractor.

2.2.15.8

During commissioning activities and carrying out various tests, minor items like gauges, manometers, etc., have to be temporarily erected and put in service to suit the commissioning activities. BHEL will provide the necessary gauges and equipment. Contractor has to carry out the erection, calibration, dismantling of the same. After completion of activities the temporary systems have to be removed and returned to stores. No extra charges will be payable towards these.

2.2.15.9 Commissioning

During pre-commissioning, commissioning, post commissioning and trial operation stages of various systems, certain category of manpower with T&P and consumables will have to be provided to BHEL commissioning engineers exclusively at their disposal. It shall be the responsibility of the contractor to provide Engineers, Electricians, technicians, Helpers, Fitters etc. along with necessary consumables, hand tools, calibration equipment etc., for the various commissioning activities in progress. During peak months there could be requirements of separate commissioning gangs simultaneously in even up to 8 to 10 areas. Contractor has to augment the manpower as and when required as per work demand and necessity at site. The quoted rates shall include this.

2.2.15.10

It shall be specifically noted that contractor manpower have to be engaged round the clock

simultaneously at different areas and hence considerable number of personnel and their overtime payment may be involved. *This aspect must be considered by the contractor while quoting their rate.* No additional compensation by for the same shall be payable, irrespective of number of persons engaged or number of working hours per day.

2.2.15.11

Certain systems may be supplied with portable programming units, which are to be connected at various locations during pre-commissioning to handing over. Necessary cabling interconnecting the programming units and other connected panels has to be carried out by the contractor and are to be dismantled after work. For the purpose of testing, monitoring, commissioning, etc., these programming units will have to be repeatedly connected and disconnected at various locations. These will be considered as part of commissioning activities and no separate payment will be entertained for the above.

2.2.15.12 Calibration, Testing & Commissioning

Calibration, testing & commissioning activity as specified in this technical specification and rate schedule against various equipments, devices, systems etc. are broadly classified below. However, there may be some overlapping between the activities (erection, calibration and testing, commissioning.) The classification of activity is only a guideline for understanding the total volume of work in each activity. The contractor shall have no claim for performing or providing manpower for such overlapping work, which is also within the scope of the work.

A Calibration

- Verification after drawing of material of various types, range of the field devices with respect to instrument schedule, data sheet or system document
- Codification of instruments as per system tag numbers
- Calibration / adjustment of instrument as per system requirement / set values.
- Providing head correction in case of pressure measurement as per calculated

values or actual measured value for the instrument, which are used for interlock protections / monitoring. This is generally applicable for turbine / generator, lube oil systems, lube oil system of fans etc.

- Verification of installation of instruments for range, type, tag number as per physical location of process point as per process, instrumentation diagram.
- Checking and ensuring the proper function of instrument.
- All the recorders shall be made functional with proper chart movement and ink marking.
- Preparation of computerized calibration certificates in the formats specified by BHEL Engineers and getting those signed by the customer is in the scope of the contractor.

B <u>Erection</u>

- Drawal of material from store, verification, inspection as per shipping list, drawings and documents.
- Preservation, upkeeping, safe custody of the erected equipments till handing over to the customer.
- Verification of installation as per drawing and document for the correctness of cabling, JBs, impulse pipe, various field device, panels, instruments etc.
- Continuity check and IR value check of cables.
- Verification of correction of cable termination with respect to instrument, electrical hook-up diagram, panel interconnection diagram, JB schedule.
- Checking earthing of the equipments and cable shield wire continuity.
- Energizing the functional group control panels and field devices.

- Flushing of impulse pipe before making the instruments process connections through.
- Any leakages, damages to impulse pipe, field device connections, air connections etc. shall be fully attended by contractor.
- All cable glands/piping/tubing to be fixed as per installation requirement before commissioning.

C <u>Testing, Commissioning & Trial Operation</u>

- Checking/verification of binary/analogue input and output signal from field and panel and upto recording/indicating instrument/HMI monitors.
- Adjustment, testing, calibration of pneumatic drive (control valve, trip valve, power cylinder), electrical actuator operated valve of other functional elements.
- Checking the operating electrical/pneumatic drive through functional group panel, remote control desk, HMI, CRT operation and repeatability and smooth operation to be checked.
- Checking the interlock, protection and alarm for various process by simulation of field devices/process changes.
- Functional check of sub-loop control, sub group control and auto loop and fine tuning.
- Adjustment of limit switches/feedback position transmitter checking the actuator for correct Limit switch operation for correct position indication and repeatability shall be ensured.
- Motor IR value measurement, bearing/winding RTD checking, drying out of

motor, providing assistance for trial run of motor which includes monitoring temperature rise winding/bearing during trial run.

- Contractor shall prepare calibration/testing report/protocols.
- During trial run of various systems, if the performance of any instrument is found erratic, un-satisfactory and requires re-adjustment, re- calibration etc., the defect shall be attended by contractor.
- Observing and checking the performance of the various devices on load/process variation. Any deficiencies/defect noticed during the variable load conditions, the same should be attended properly.
- Observe the proper functioning of sub-group/sub-loop control.
- Check the operation of various controls in manual/auto mode for smooth functioning.
- Clearing of all bad / invalid signals noticed during commissioning.
- Providing necessary assistance for Trial Operation of the unit is in scope of this specification. Trial Operation shall be considered successful on completion of operation of the respective units for a continuous period of 720 hours at maximum available load. Out of this period, 72 hours shall be at full rated load of the unit. Smooth operation and availability of all instrument/controls of the systems installed under the scope herein, shall be ensured by the contractor. Contractor shall provide adequate number of skilled manpower and T&P for this Purpose. Interruption in Trial Operation for reasons attributable to the Contractor shall result in re-start of the Trial Operation all over again.
 - If any small wiring correction or minor modification in control panel wiring is noticed during the commissioning, it shall be carried out as a part of commissioning activity.

D Post-commissioning

- Contractor shall rectify the defect observed/informed by customer during the trial run.
- Contractor shall submit the as- built drawing as per guidelines and instruction of BHEL engineer.
- After trial run/handing over of the equipment, if due to unforeseen reasons, certain works crop up, the contractor shall provide all the assistance.

E. <u>PG Test Assistance</u>

In case PG test is to be conducted, laying of impulse pipes, cables, etc. and installation of instrument tapping points shall be done by the contractor. Payments will be made as per item rates of comparable similar or identical items in the rate schedule. Such temporary installations shall have to be dismantled and returned to BHEL Stores, after the completion of PG Test for which no separate payment is admissible.

2.3.0 Brief description of work

2.3.1 Installation of Cable trays/cable ducts

2.3.1.1 Various types of sheet metal, galvanized cable tray, i.e. perforated, ladder type, seal metal duct, solid bottom tray, shall be provided in standard lengths along with accessories like hardware, bends, reducers, coupler plate, tray covers and tray clamps etc.

2.3.1.2

Installation of cable tray/cable duct shall include cutting, laying, jointing, supporting, drilling holes in the support, providing tees/reducers/bends/clamps as per tray route layout, fabrication of bends/tees/reducers from straight length, fixing of tray covers, welding of tray on support, cleaning and application of cold galvanizing paint on weld joints (supply of paint is in the scope of contractor). *Installation of tray/duct covers, wherever provided, will be done as a part of tray erection and no extra rates will be payable.*

2.3.1.3

In case cable trays are required to be fabricated from structural steel and installed, unit rate applicable for fabrication and installation of structural steel shall be applicable in such instance.

2.3.1.4

Cable trays/ducts have to be routed underground in cable trench, over head on structure, valves, floors etc. for various application such as cable laying, copper tubes, conduits, thermocouple, temperature gauge capillary etc.

2.3.1.5

Installation of Copper tubes/SS tubes/copper pipes shall include cutting into required length, laying, bending, cleaning, brazing wherever required, fixing of brass fittings like compression fittings/tees/end connectors/straight connectors/bulk heads/valves etc., supporting clamping including supply of clamps and hardware, flushing and conducting leak test.

2.4.0 Cable laying (power / control / instrumentation shielded / unshielded cables / plugin cables / coaxial / UTP / STP / data highway, armoured / un- armoured, single / multicore, PVC/HR PVC/FRLS/TEFLON/XLP insulation, optical fiber)

2.4.1

Cable laying includes cutting to the required length, laying in overhead/underground cable trench/through pipes/flexible conduits, dressing/clamping in tray, drilling of holes in gland plates in panels and junction box, glanding, splicing, dressing of spliced wire inside the panel and JBs, providing PVC numerical/alphabetical / printed ferrules, termination by using crimp type copper tinned/aluminium lugs, insulated/un- insulated, termination (crimp, soldering, etc.), plug-in connections with insert type crimping, providing identification PVC/aluminium cable tags (at both the ends and at 15 m intervals throughout the route length and also at each bend), continuity checking, insulation resistance checking, high voltage test on HT cables.

Laying, etc of Optical fiber cables on cable trays /cable trench shall necessarily be done using flexible conduit

2.4.2

Entry to the panels and JBs may be at top, sides or bottom. All cables are required to be properly supported and clamped near to the JB/panel.

2.4.3

Wherever cable glanding is not possible, either due to the gland plate size limitations or more number of cable entries, prefab plug-in cables, etc., for such cases cables may have to be lifted inside the panel by either making cut-out in gland plate and providing rubber profile for sharp edge protection or alternatively, providing 4" or 6" PVC pipe coupling gland and these pipe coupling gland shall be supplied by contractor within the quoted rate of cable laying.

2.4.4

Copper tinned lugs of various types (pin, ring, fork, snap-on) upto 4 sq.mm, PVC cable ties, PVC ferrules, PVC button and tapes, cable identification tag of PVC/metallic, clamping and dressing material with hardware, PVC sleeves etc. shall be supplied by the contractor within the quoted rates for cable laying. The quality of material shall be got approved from BHEL engineer prior to their use on job.

2.4.5

All care should be taken to avoid abrasion, tension, twisting, kinking, and stretching of cables during installation.

2.4.6

Cable shielding – all signal cables are supplied with bare shielded copper wire/with braided wire shield. Generally shield wire is kept isolated at instrument/field device end and

continuity is maintained through JBs and grounded at panel end only. While terminating the shield wire either in panel or JBs, PVC sleeves are to be used to avoid two-point earthing.

2.4.7

Wherever cables run through ducts, conduits, valves, etc., they shall be sealed using fire/weather proof compound. In addition to this, cable entry in panels, MCCs, instruments, electrical actuators etc., are also required to be sealed. The required material for doing so shall be included by contractor in the cabling scope.

2.4.8

Many of the cable trays and cables have to be laid in cable trenches. For this Purpose, the cover of the trenches have to be opened for working in site and whenever the cables are to be laid in existing cable tray, all safety precautions have to be observed.

After completing the work, the trenches have to be cleaned and covers put back into position. Contractor shall also carry out de-watering from the trenches if required and arrange pumps etc., at his cost.

2.4.9

Looping wire at terminal block of panels and electrical actuator as shown in the interconnection diagrams or as required is to be done by contractor at no extra cost.

2.4.10

Contractor shall carefully plan the cutting schedule of each cable drum in consultation with site engineer such that wastage are minimized.

2.4.10.1

The erection contractor shall make every effort to minimize wastage during erection work. In any case, the wastage shall not exceed the following limits;

	-		
SI No.	Item	% Wastage on issued Qty	
1.	Fabrication steel	2	
2.	Each size of power cables	1	
3.	Each size of control/Inst cables	2	
4.	Impulse pipe/tubes/GI pipes/copper tub	e 1	

If the actual wastage be more than the specified figure, then equivalent price of the excess portion will be deducted from the contractor's bill.

2.4.11 Terminal Connections:

The types of cable terminations are generally as detailed below: SG

package, TG package, and Auxiliaries

- 1) All field cables in SG/TG package are crimp type of different sizes.
- 2) All JBs are both side are crimp type of different sizes.

3) All console tiles wiring: screwed or plug-in type to be fabricated at site.

2.4.12 CABLE TERMINATION

-The Cost of Cable Laying as Per BOQ Cum Rate Schedule Shall Also Include the Cost of Termination with Suitable Crimping Type Lugs & Ferrules.

- Screen of signal cables shall run in insulated sleeve (to be arranged by contractor at no extra cost) and shall be terminated as per the instructions of the BHEL Engineer.

2.5.0 Junction Boxes:

2.5.1 Different type of junction boxes is to erected by the contractor like junction boxes below 48 ways and above 48 ways. The junction boxes are to be located at the locations jointly decided at site during erection. The junction boxes are to be erected on the frames fabricated at site.

2.6.0 Laying of pipes and tubes (impulse pipe & instrument air pipe)

2.6.1

Root valves are generally provided on process pipe line by other agencies. Prior to starting impulse pipe, contractor to identify the process point with respect to PIDs.

2.6.2

Fabrication and erection of channel / angle / slotted angle supports, cleaning impulse pipe with wire brush and compressed air, edge preparation, cold bending, laying to the required slopes, clamping, welding of isolation / drain valves and fittings by butt / socket welding / swoze lock joints. Servicing of valves, connecting with the process end and to the instruments DPT test, Hydraulic testing the impulse lines at pressure same as mother pipe hydro test pressure, and painting the lines as per requirement of BHEL engineer. The impulse line may have to be cleaned chemically for removing grease / rusting. Proper tagging of valves and impulse lines on both ends shall be done for proper identification. No extra charges will be claimed by contractor for any modification carried out after laying of Impulse / draft pipe lines due to site requirement in general.

2.6.3

Installation of impulse pipe of CS/AS/SS material shall include cleaning, air flushing, cutting to length from running meter, edge preparation, cold bending, welding of sockets / reducers / tee / cross / isolating valves / union, nut and tail pieces / nipples, condensing and other pots, etc., mounting of SS/CS valve manifolds and compression fittings, providing supports, clamping, conducting leak test / hydraulic pressure test, (if applicable) DPT, painting as per colour code (primer and two coats) and erection and commissioning of other standard accessories as per instrument hook-up diagram.

Piping works shall involve either arc or TIG welding. Paint, primer etc supply is in the scope of the contractor. Colour codes for impulse piping, etc will be as per standard codes. Contractor to follow the BHEL supplied welding schedule and welding procedures. The decision of BHEL engineer will be final in this regard.

2.6.4

IBR certified welders shall be deployed for welding of impulse pipe and contractor shall take approval for welder and welding consumables from BHEL site engineer.

2.6.5

All weld joint in CS, SS, AS line are subject to 100% (DP Test+Hydro Test).

2.6.6

All P-91 and P-22 Joints of impulse pipe are subject to 100% (DP ,Hydro and Digital Radiography test) .

2.6.7

The impulse line shall be supported at regular interval of 1000 mm-2000mm with U bolts/ angles etc.

2.6.8

All the impulse lines are subject to hydro test at pressure same as mother pipe hydro test pressure.

2.6.9

Laying of GI pipe for instrument airline shall include air blowing, cutting from the running meter length, threading, installation of elbows/tee/reducer /moisture traps/auto drain pot/check valves/isolating valves, supporting clamping, conducting leak test and also seal welding of threaded joints, if required.

2.6.10

Threaded joints of airline shall be made leak proof by using Teflon tapes or sealing compound. All consumables shall be in the scope of contractor.

2.6.11

All fittings and accessories for impulse pipe and airline shall be provided by BHEL. Quoted rate for piping shall include cost of installation of such fittings and no separate rates are envisaged.

2.6.12

Impulse pipes shall be applied with one coat of primer red oxide paint and two coats of synthetic enamel of prescribed shade of final paint. BHEL may prescribe a time gap between first coat and second coat of final paint.

2.7.0 Structural steel fabrication and installation

2.7.1

Structural steel material like MS angles, channels, beams, flats, plates etc. shall be supplied in running meters and same shall be used for fabrication of panel base frame, cable tray supports, canopies, instrument and junction box frames, impulse pipe/instrument air pipe supports and instruments etc.

2.7.2

This shall include cutting into size, conduiting of end connections, if required, welding, grinding of excess weld deposits, drilling of holes for mounting of device/instrument, installation at location, levelling, alignment, providing bracings, painting etc. No gas cut holes will be permitted. Contractor to follow the BHEL supplied welding schedule and welding procedures.

2.7.3

All the fabricated supports/frames shall be applied with one coat of primer red oxide paint before installation and two coat of synthetic enamel of prescribed shade of final paint,. If

required, BHEL shall prescribe time gap between first and second coat of final paint. Paint, primer etc supply is in contractor's scope.

2.7.4

Frame installation/cable tray accessories' installation at site may involve mounting either on concrete floor by grouting/using anchor fasteners or on steel structure by welding etc. *All consumables including anchor fasteners shall be arranged by the contractor*.

2.7.5

In certain packages, galvanized members of junction box frames and instrument racks shall be supplied in cut to sizes and frame assemblies are required to be done as per drawing by bolting/welding. The installation rate as quoted shall include the assembling of the frames.

2.7.6

Gas cutting of tray/impulse pipe support and gas cut holes in frame shall be avoided. Only drilled hole shall be permitted in frame etc.

2.8 Installation of panels

2.8.1

Panels to be install are microprocessor based on Distributed Digital control, monitoring & information system (DDCMICS) control panel, Remote Input output panels (RIO) etc. supplied in suit of either one/two/three or loose shipping sections with integral base frame or loose base frame. These panels may have to be installed as stand-alone or in-group consisting of number of panels in each row, depending upon the plant layout and foundation arrangement.

Electrical control panels, electronic control panels, etc., are normally supplied in suit of either one/two/three/Four/Five or loose shipping sections with integral base frame or loose supplied.

These panels may have to be installed as stand alone or in groups consisting of number of panels in each row, depending upon the plant layout and foundation arrangement.

2.8.2

Installation of panel shall include fixing of base frame, fabrication of base frame if required, levelling, alignment, fixing of anti-vibration pads, removal of side covers, fixing of cubicle interconnection hardware, bus bar jointing, wiring interconnection, welding and grouting of panels and base frames, mounting of panel canopy wherever supplied as part of panel, drilling of gland plates and sealing of cable entries.

2.8.3

Panels have to be shifted to their locations through floor openings, temporary openings like floor grills, door etc. which shall be part of work and no claim whatsoever will be entertained with regard to non-availability of opening as per shortest route etc. Panel have to be erected at different locations and elevation in PANKI TPP.

2.8.4

Panel and instruments once erected in position should be properly protected using necessary care to prevent ingress of dust/moisture. This will have to be periodically cleaned and surroundings have to be kept tidy.

2.8.5

Wherever the panels to be mounted on cable trenches, channel supports have to be provided across the cable trench over which the base frame of panel shall be mounted. For such work, structural steel fabrication, installation rates shall be applicable.

2.8.6

Normally the panels shall be supplied with instruments, relays, meters, electronic modules etc. mounted and pre-wired. However, if these are supplied loose / separately for safety in transit, contractor shall mount/wire such devices as part of the panel installation work and no separate rates shall be applicable unless otherwise *specially* listed in the rate schedule.

No separate payment shall be made for replacement of any devices like electronic modules, relays, conductors, terminal block, push buttons etc. which are found defective during precommissioning / post-commissioning of any equipment / item.

2.8.8

For the panels erected by other agencies, commissioning/calibration work and troubleshooting has to be carried out by the contractor as part of testing and commissioning work as per the quoted rates.

2.8.9

Minor civil works like drilling, chipping, punching holes and opening in concrete floors, slabs and brick walls, grouting, related to Rack, support installation, minor civil works required for installation of control panels, Junction boxes etc., shall be included in the erection cost of such items. Also all miscellaneous civil works like chipping away and making good as necessary in floor slab/wall for cabling / earthing etc., as required are included in the scope for which no separate payment is applicable. The scope also includes supply of grouting material, if any.

2.8.10

Scope of work also include the formation of earth pit. Earth pits shall be treated with salt and charcoal.

2.8.11

The earth resistance values for electrical system shall be demonstrated at site in presence of BHEL. In case additional electrodes are required to meet the requirement, same shall be provided.

2.8.12

Treated Earth Pits: Preparation of Treated earth pit includes Supply of all items including charcoal; salt, civil chamber with cover (as indicated in the drawing) is in the scope of the contractor.

2.8.13

Supplier's instruction manuals, packing slips, door keys etc. received along with the panels should be promptly handed over to BHEL's engineer on opening of the panels.

2.9.0 Control panels

SG, TG & BOP system panels are based on Max DNA distributed digital control philosophy. Max DNA system is having communication through UTP cables amongst themselves. The system consists of computer network with servers and workstations and various peripherals like printers, etc. Optical fibre cables are also used for communication, especially for larger distances. The various components/devices are generally located in control room/computer room/diagnostic and shift in charge room. Some panels (viz. network panels) are also located in outdoor plants and other units.

The entire work of erection, testing, commissioning of the connected devices/equipments as listed in rate schedule is to be carried out including laying of peripherals cables (either plugin or plugs to be fabricated at site), placement of computer furniture in computer room as per lay out. The computer furniture shall be supplied either assembled or in knocked down condition, which have to be assembled at site. The quoted rate shall be inclusive of cable laying, termination and placement of furniture against each device as given in the rate schedule.

2.10.0 Battery/battery charger/UPS

2.10.1

HDP Tubular 550/600AH or NiCd (or similar type) or Lead acid Batteries will be supplied loose along with battery interconnection in the series/parallel links/bus bar, lugs, steel/wooden battery stand either assembled or knocked down condition, cables and associated charger and UPS system.

2.10.2

In case of Lead acid battery, the electrolyte shall be supplied in plastic cans. After installation, the electrolyte has to be filled in batteries and charging/discharging shall be carried out to achieve specific gravity of electrolyte and stability of battery/battery bank. If required, discharging of the charging cycle shall be repeated to achieve the desired results. However, BHEL engineer's decision shall be final. Any preparatory arrangement required to be done for charging and discharging of battery, the contractor shall arrange consumables, safety equipments etc., at his own cost.

2.10.3

In case of NiCd (or similar type) batteries are normally supplied in charged condition, due care shall be exercised while handling/installation of the same. If the battery charge is found to be less than the required level, the charging/discharging cycle shall be carried out as per instruction of BHEL engineer.

2.10.4

Battery charging/discharging is a continuous process and skilled manpower shall be deployed by the contractor round-the-clock.

2.10.5

Arranging necessary tools, T&P, Testing equipment, required for erection and commissioning of the battery Erection of battery after assembly of battery stands, inter-connection of batteries and first charging; Capacity testing using dummy load and subsequent recharging (in case of failure of capacity test, the charging Discharging cycle is to be repeated) Dummy load test of chargers includes arrangement of dummy load and temporary connection in absence of regular power supply.

2.10.6

Contractor shall provide skilled manpower for periodic maintenance after the battery are fully charged for the activities such as checking of electrolyte level, specific gravity, topping up with distilled water and cleaning till the set is handed over to customer and record of the same shall be maintained and submitted before handing over of the system.

2.11.0 Vibration monitoring system for TG auxiliaries

Detectors / Vibration, Speed & other turbovisory pick up: Blue matching with the assembly fixtures / main equipment surface, trial fixing, fixing by drilling / tapping, final doweling. Moreover, some detectors may have piggy-backs signal detectors mounted on them as such these forms part of detectors assembly. The integral cables of the above shall be routed & dressed properly up to their JB / Proximeter. Erection of proximitors, proximitor housings / JB required for respective pick up and calibration / commissioning of pickups will be included in quoted / accepted item rate of respective.

2.12.0 Field instrumentation

2.12.1

Various type of primary/secondary indicating/recording instrument for pressure, temperature, flow, level and analytical measurement shall be supplied either loose or mounted along with the equipment.

2.12.2

Scope of work under erection/calibration/testing/commissioning shall include calibration, setting, adjustment, writing instrument tag number with paint, report making, installation, servicing, minor repairs/servicing, putting instrument into service, signal checking from field upto the functional group panels and remote indicating instrument, functional checks, interlock and protection/alarm checks by simulating the field devices, troubleshooting during pre-commissioning/post- commissioning till system is handed over to the customer.

2.12.3

It is the responsibility of contractor to make erection, calibration/testing protocols for various C&I equipments/devices and they should get duly certified by customer/BHEL engineer and should be submitted to BHEL engineer regularly.

However, sample formats will be given by BHEL and have to be printed by contractor in

adequate numbers.

2.12.4

Contractor shall establish calibration laboratory with adequate facilities and they should arrange standard test instruments duly calibrated from recognized agencies and calibration report of the same to be submitted prior to start of calibration of the field instruments/devices.

2.12.5

Wherever thermowells are supplied along with temperature gauges, thermocouples, temperature switches, thermostats, etc., the contractor has to co-ordinate with the mechanical contractor for identification and fixing of thermowells on the pipeline. However actual fixing of thermowells on pipeline and seal welding shall be done by mechanical contractor and is not a part of instrument installation.

2.12.6

Installation of instrument shall also include drilling of holes and tapping for mounting of instrument and local instrument frames/panels and supply of hardware for mounting of the instrument.

2.12.7

Some devices line solenoid valves, position feedback transmitters, limit switches, air filter regulators, airlock relays, positioners etc., are supplied assembled along with mechanical equipments like pneumatic control valves, power cylinders, trip valves, dampers, motorised actuators, etc. These will need removal, calibration/testing, refixing, adjustment, etc., and commissioning. Separate payment shall not be made for this. The rates quoted for the commissioning of these equipments (viz., pneumatic control valves, power cylinders, trip valves, dampers, etc.) should take care of the above. Also, the contractor shall remove such devices prior to erection either at site or at store to avoid damages/pilferages and keeping in safe custody and the same shall be installed prior to commissioning of such equipment.

2.12.7.1

Transmitter enclosure / open racks for various packages which are to be erected and commissioned at various locations of the turbine and outdoors, shall be supplied with internal tubing, air filter regulators, rotameters, provision of continuous or intermittent Purging arrangements wherever required, etc. The quoted rates for these racks / enclosures shall include the erection and commissioning of all such items inside these racks / enclosures.

2.12.8

Sometimes recalibration of equipments may become necessary due to reasons not attributable to the contractor, e.g. Lapse of Time after first calibration, Need for change in range/parameter, etc. If re-calibration is required due to no fault of the contractor, the rates payable for re-calibration shall be as under:

Recalibration Charges = 60% of the Percentage Stage Payment for Calibration as per split-up defined in Terms of Payment (Chapter-7)

The contractor shall keep record of such instrument with the reason for re-calibration and certified by the BHEL Engineer.

Note: For recalibration of skid mounted items or other systems where lumpsum rates are quoted, the recalibration charges, if admissible, will be calculated from the relevant unit rates quoted for same / similar items elsewhere in the rate schedule. The decision of BHEL Engineer shall be final and binding on the contractor.

2.12.9

For the very few cases where required, the contractor shall carry out re-orientation of bottom/top entry arrangement for process connection if needed due to site condition in existing instrument rack/enclosure/JB and re-location of existing instrument including removing of the existing tubing and re-installation of the same at appropriate location due to any change in grouping of the instrument and no extra payment shall be applicable.

2.12.10

In certain cases instruments / devices are supplied on equipment or drawn by other agencies

as part of mechanical package. The same are to be received or to be collected from other agencies for keeping in safe custody to avoid damages. The same are to be erected back after calibration for which unit rate shall be applicable for erection and calibration. Contractor shall maintain record of such instrument duly certified by BHEL engineer. However for removal of such instrument, no separate rate/payment shall be applicable.

2.12.11

The type of instruments to be erected and commissioned shall be as detailed below

- **a.** All types of transmitters like temperature, pressure, flow, level transmitters etc. Local mounted pressure gauges, DP gauges, thermocouples, RTDs, temperature gauges, temperature switches, pressure switches, DP switches, flow switches and limit switches and flow indicator level switches etc.
- **b.** Air filter regulators, Air lock off valves etc
- c. I / P converters and local controllers.
- **d.** Pneumatic operated control valves, trip valves, solenoid valves, power cylinders, etc. and electrically operated valves.
- e. Special instruments like vibration sensors, electronic water level indicator, Gas analyser, PC based instruments, etc.

2.12.12

Prior to installation, all the local & remote Instruments, thermocouples/RTDs, I/P converters, etc. shall be calibrated. Similarly, limit switches, flow switches, level switches, solenoid valves, air filter regulator, purge meters, etc. shall be checked for proper operation.

2.12.13

The scope of work for each instrument shall include calibration, installation, loop checking, commissioning and troubleshooting until satisfactory performance as per operational and system requirement and maintenance till the end of contract period or trial operation whichever is earlier

2.12.14

The scope of work for Temperature transmitters, I/P converters, Air filter/Air lock off valves, Purge meters, Rotameters, position transmitter, probes etc shall include fixing the instruments on the racks / supports along with associated fittings and clamps.

2.13.0 Unit control desk and components

2.13.1

Unit control desk will be supplied in a single shipping section for erection at site. Console Inserts shall be supplied either mounted on console grid or supplied loose. Also, the items (indicators,

pushbuttons, etc.) of the console insert may be supplied mounted in the console insert or may be supplied loose. The lump sum rates quoted for console inserts should take the above into consideration. No separate payment will be done for the erection of individual components of console inserts. However, for the other items like recorders, indicators, etc., unit rate shall be applicable. Alarm facia on the control desk may be supplied mounted or loose. Mounting these, if required, will not attract any extra payments. The commissioning of these will constitute a part of the panel commissioning from where the alarm is driven.

2.13.2

Wherever control desk / panel is not supplied by BHEL or is in customer scope of supply and installation, loose item supplied by BHEL if any, shall have to be mounted by the contractor.

2.13.3

Console/console tiles shall have plug-in/screwed/soldering/crimp snap-on, connection. Interconnecting cable between console and process control panel shall be either of pre-fabricated plug-in cable or plugs are required to be made at site with crimp insertion type of pins. BHEL shall provide plugs and any special lugs at free of cost. However, other ordinary lugs required for the work shall be arranged by contractor.

2.13.4

Generally, 0.5 sq.mm multi pair shielded cables are envisaged for console cabling. Cable may have to be terminated at different console tiles, spliced wire of individual cable need to be routed through PVC sleeves up to the plug end of the tiles.

2.14 Final painting

2.14.1

All the fabricated frames, instrument racks, Junction box frame, trays / impulse pipes, supports, panel base frame, etc., wherever applicable shall be first painted with one coat of primer paint (metal red oxide) and then two coats of synthetic enamel paint of approved shade (decided by BHEL Engineer) after thoroughly cleaning the surface of dust, rust, scale, grease, oil, etc., by wire brushing, scrapping or any other suitable method. The quoted rates should be inclusive of all these including supply of paints and consumables.

2.14.2

Other equipments like JBs, Panels, transmitter racks, Local gauge boards etc., shall be painted with two coats of synthetic enamel paint. The quoted rates should be inclusive of application of two final coats of synthetic enamel paint. All the consumables such as wire brush, other cleaning materials, painting implements, etc., is to be arranged by the contractor at his own cost. All equipment painting will be done by spray painting. The quoted rates should be inclusive of application be inclusive of all these including supply of paints and consumables.

2.14.3

All the weld joints of GI cable trays and GI structural members shall be applied with a coat of cold galvanising zinc paint. Paint, etc shall be arranged by contractor at his cost.

2.15.0 Misc. Other instrument/equipment erection, calibration and commissioning.

2.15.1

Wherever panels, pneumatic power cylinders and control valves have been erected by the mechanical contractor, calibration/ commissioning has to be carried out by the contractor.

2.15.2

The calibration of position transmitters of the NRVs in the turbine extraction system has to be carried out by the contractor. Position transmitters are to be erected by contractor if supplied loose.

2.15.3

Dimension and weight as mentioned against control panels, MCCs, etc. in rate schedule are only approximate and there may be changes in dimension and weight in actual supply of the equipment and no rate variation shall be applicable on this account.

2.15.4

Wherever brief description of the system is given under various sub-heads, it is only for the understanding system requirements. It does not indicate the total specification of work. For such system, other clauses are also applicable wherein work details are specified.

2.15.5

Normally, cable glands on junction boxes side are received in mounted condition. While terminating the cables as per drawings, the cable glands are to be removed and fixed. Wherever cable glands are not received along with junction boxes, the cable glands as per the requirement will be provided by BHEL and the contractor has to make necessary holes/adjust the available holes in the JB for fixing these. No separate payment will be made for drilling of holes and fixing the cable glands to the junction boxes. Nameplates for JBs will be supplied separately. These are to be suitably written and fixed onto the JBs. Wherever nameplates for JBs are not supplied, the JB no. are to be written with paint on JBs for identification. Separate payment will not be made for this.

2.15.6

The push buttons and indicators in C&I systems are provided as loose with different type of connectors. The fixing of connectors and their wiring from push buttons to indicators shall be the responsibility of contractor. No separate payment will be made for fixing of connectors. The cable laying and termination charges will be paid as per applicable rate schedule.

2.15.7

Soot blower system comprises of motor control center / Local Starter Boxes having various feeders of motor starters / Switch Fuse Units, micro-processor based PLC panel with mimic diagram and control station, push button boxes, junction boxes, wall blowers/LRSB with drive mechanism, integral control box with limit switch and internal wiring, inter connecting cables between field blowers and MCC, PLC panel etc. The scope of work for testing, commissioning of blowers shall be carried out in close co-ordination with mechanical agencies who shall be erecting these blowers and contractor shall obtain clearance from BHEL engineer prior to start of work.

2.16.0 Guidelines for erection

2.16.1 Impulse Pipelines

2.16.1.1

All impulse lines, air lines shall be thoroughly cleaned by removing the dust, burrs etc., and any foreign matter inside the pipe/airline is to be cleaned by compressed air or any other suitable means before installation.

2.16.1.2

The routing of pipe lines shall include sufficient flexibility near tap off points to allow for thermal expansion of process equipment.

2.16.1.3

The pipes shall be cold bent using hydraulic bending machines only.

2.16.1.4

The horizontal impulse lines shall be laid with proper slopes towards the tapping point.

2.16.1.5

Supports for piping and tubing shall be adequate and in no case exceed limits shown below:-

A) 1/4" OD / 3/8" OD copper	continuous
B) 1/2" NB pipe/tube	5 ft.
C) 3/4" NB pipe/tube	5 ft.
D) 1" NB pipe/tube	8 ft.

2.16.1.6

All CS impulse line welding shall be done through welding generator/rectifier and only

structural welding may be done with welding transformer.

2.16.1.7

Impulse pipes of alloy steel/SS/carbon steel etc. shall be TIG welded. Contractor shall arrange for necessary TIG welding sets, electrodes etc.

2.16.1.8

Minimum number of fittings shall be used on all lines wherever possible, to keep threaded joints to a minimum wherever threaded connections are to be made.

2.16.1.9 Testing

On completion of pipeline installation, the pipelines shall be hydraulically tested. Contractor shall arrange for water filling pump, hydraulic test pump and standard gauges and conduct the test satisfactorily.

2.16.1.10

The impulse lines shall be isolated from instruments and tested at 2 times the maximum working pressure. The fall in pressure shall not be more than 1 kg/cm² or 1% of the working pressures whichever is less, in 30 minutes and there shall be no leaks at any of joints/welds when isolated from source of pressure.

2.16.1.11 Air Piping

All instrument air pipelines shall be isolated from the instruments and pressurised pneumatically to maximum work pressure. They shall then be isolated from the source of pressure and fall shall be less than 1 PSI in 20 minutes.

2.16.1.12 Pneumatic Signal Lines

All pneumatic signal lines shall be disconnected and blown through with instrument air. The line shall be blanked off and pressurised pneumatically 20 psi and checked with soap solution for leaks and attended accordingly.

2.17.1 Electrical cabling /wiring

All the cables will be properly laid in cable trays, dressed and clamped with aluminium flats. The cable will be terminated at both ends with suitable lugs and *printed ferrules* and will be glanded properly. Suitable equipment and consumables for ferrule printing has to be arranged by the contractor at his own cost. For cable identification, the contractor shall provide at his cost aluminium tags at regular intervals (15 m) through each run of cable.

2.17.1.1

All electrical connections shall be tested for polarity and proper connections.

2.17.1.2

Insulation test of the various circuits shall be done.

2.17.1.3

The checking of operation of individual equipment and instruments to which the cabling/wiring connected shall also be done by the contractor.

2.17.1.4

Wherever supplied, GI cable trays shall be of bolted construction only with fixing screws and coupler plates.

2.17.1.5

To the extent possible, all the trays shall be fixed in vertical orientation.

2.17.1.6

Sharp bends of cable trays shall be avoided in all type of cable trays.

2.17.1.7

Installation of cable racks and supports structure shall be carried out in all the required areas. Steel embedment shall be provided in the cable trenches, ceiling slabs and concrete blocks for installing the cable racks and support structures.

- A) Ladder perforated type cable trays shall be used in cable trenches and vertical risers.
- B) Perforated cable trays shall be used in higher elevations TG area.

2.17.1.8

Cable racks in the trenches and control room are to be shared with other contractors installing cables in different areas wherever required. Contractor shall cooperate with the other contractors in sharing the cable trays and proper dressing and clamping the cables.

2.17.1.9

Where power and control cables are to be laid in the same route, suitable barriers to segregate them physically shall be employed.

2.17.1.10

Space equal to the diameter of cable shall be provided between power cables of six over 50 mm in diameter.

2.17.1.11

When cables pass through floors, walls etc., it shall be passed through a pipe for mechanical protection and the pipe ends sealed suitably.

2.17.1.12

Care shall be taken to avoid short bending and kinking of conductor damaging insulation and stressing the cable beyond pulling force recommended by the manufacturer. Cable shall be protected at all times from mechanical damage.

2.17.1.13

The minimum radius of formed bend of an insulated cable shall be 12d for un- armoured cables and 15d for armoured cables where 'd' is the overall diameter of the cables.

2.17.1.14

No cable shall be laid in ducts or trenches where other services such as oil pipes, steam or water pipes are laid.

2.17.1.15

Where cabling passes through brickwork or concrete work, the contractor shall provide suitable local protection against mechanical damage wherever necessary.

2.17.1.16

The layout of all cables shall be arranged to give adequate clearance from other services and cables shall be routed to avoid hot zones.

2.17.1.17

Jointing of cables shall be avoided as far as practicable. However, jointing if at all necessary shall be done by crimping type cable joints after getting approval of BHEL engineer.

2.17.1.18

The cable schedules indicating cable sizes, tentative cables routing information will be furnished by BHEL at site to the contractor. Required steel inserts on cable trenches, ceilings of the platforms in TG hall for erecting the cables will be provided by BHEL. The contractor shall design number of cable/racks to accommodate the cables on racks/trays properly.

2.17.2.0 Earthing installations
2.17.2.1

All equipments shall be earthed by two separate and distinct connections. Earthing terminals will be available in all equipment supplied by BHEL.

2.17.2.2

The earthing conductors shall be of mild steel/GI strip/ wires. All connections from equipment to main earthing conductors shall be made as illustrated in earthing drawing / as per instruction of BHEL engineer.

2.17.2.3

A continuous earthing conductor shall be installed in all cable trays and securely clamped to each tray section by suitable connectors to form a continuous earthing system. When two or more trays supporting power cables run in parallel, a continuous earthing conductor shall be provided on trays only with tap offs to the control cable trays. All valve and damper motors and rapping motors will be earthed to this conductor.

2.17.2.4

All joints in the earthing system shall be welded type. Earthing connections to all equipments including motors shall be bolted type.

2.17.2.5

Earthing connections shall be free from tinning scale paint, enamel, grease, rust or dirt at the time of making joint.

2.17.2.6

Metallic sheaths, screens/shields and armour of all multicore cables shall be bonded and earthed.

2.17.2.7

Earthing conductors along their run on columns, beams, walls etc. shall be supported by suitable cleats at intervals of 750 mm.

2.17.2.8

Welded joints on GI earthing conductors shall be coated with one coat of bituminous paint in case of buried earth grid or earth flats to be laid in cable trench. For site welded GI strips/wires which are exposed these are required to be painted with one coat of cold galvanising zinc paint. Contractor to arrange the required paints and other items at his cost.

2.18.0 Instruments and Equipments:

2.18.1

All field mounted instruments are to be located in such a way as not to obstruct walk-ways or plant equipment access but shall be easily accessible for maintenance. Hand rails shall not be used for mounting or supporting instruments.

2.18.2

Racks/stands and supports for instruments and transmitters shall be fixed on RCC column/floor by chipping and grouting or by welding to steel structure. In no case these shall be welded to floor grills.

2.18.3

The power cylinders support/base erection will be welded to steel structure or by grouting. The power cylinder will be properly aligned and linkage mechanism wherever required shall be connected to the driven equipment. All accessories for Power cylinders line air sets, solenoid valves, air lock, limit switches, if supplied loose, shall be fixed, aligned and connected up.

2.18.4

When installing flow and pressure transmitters/switches for Liquid

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/steam/condensate vapour services, the instrument is to be mounted below its primary element or tapping point. For gas service applications, the instrument is to be mounted above Primary element tapping point.

2.18.5

During erection and commissioning stage, the site mounted instrument shall be protected suitably. Contractor shall provide suitable security arrangement in main control room, and other areas where equipments are positioned, at no extra cost.

2.18.6

All brackets/racks and support steel work for tubing impulse lines/instruments shall be painted with two coats of primer and two coats of final colour prior to installation. Paints, etc supply in the scope of contractor.

2.18.7

Contractor shall arrange for own firefighting equipments for the materials stored under contractor's custody.

2.18.8

For Special Instruments like, Analysers, SWAS System, DCS/PLC vendor support shall be provided by BHEL for commissioning. The contractor shall provide necessary assistance for commissioning activities.

2.18.9

All instruments are generally covered in the BOM. However, if any instruments not covered, but requires being erected/commissioned, same shall be carried out by the contractor.

2.19.0 Guidelines for handling and storage of electronic cubicles / subassemblies / loose items.

2.19.1

Immediately after unloading at site, the electronic equipment should be kept in a covered area. Handling and lifting of package should be done without jerks or impacts. Packing case should not be dropped or slid along the floor under any circumstances. Suitable forklift should be used to move the case to its final Position. All above points are to be strictly followed as electronic equipments may get damaged due to vibration and shock.

2.19.2

After unloading at site, the package of the equipment shall be inspected for external damage. In case the package is damaged, package number and details of damage should be noted. The details of damage should be reported to concerned site engineer.

2.19.3

Cases should be opened/unpacked using correct nail pullers. While opening the planks, care should be taken to see that equipment inside is not damaged. Cases should not be unpacked in areas where they are exposed to rain, water/liquid splashing, dust or other harmful materials like chlorine gas, sulphur dioxide etc.

2.19.4

After opening the case, all supports provided for transport are to be removed with due care.

2.19.5 Hinged frames should not be opened when equipment is not secured to floor as this is likely to cause it to topple over. The hinged frame can be opened only if the equipment is still fixed on to bottom wooden pallet.

2.20.0 Storage

2.20.1

The equipment should be preferably in its original package and should not be unpacked until

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it is absolutely necessary for its installation or advised by BHEL engineer. The equipment should be best protected in its cases. It should be arranged away from walls.

2.20.2

The wooden pallet provided for packing itself can be retained for raised platform to protect equipment from ground damps, sinking into around and to circulate air under the stored equipment. This will also help in lifting packing with fork-lifter.

2.20.3

Periodic inspection if silica gel placed inside the equipment is necessary. It has to be replaced or regenerated when decolourisation takes place.

2.20.4

Due care should be taken to ensure that the equipment is not exposed to fumes, gases etc., which can affect electrical contacts of relays and terminal boards.

2.20.5

The storage room and the equipment should be checked at regular interval to ensure protection from termites, mould growth, condensation of water etc., which can damage the equipment.

2.20.6

All the equipments, materials and goods kept in the store room should be identified and registered in a book. Inspection report should be recorded. Any discrepancy observed should be communicated to site engineer.

2.20.7

The packing material shall be retained if the cubicle is to be repacked after inspection.

2.21.0

Sub-assemblies

2.21.1

All subassemblies should be kept in a separate place where it is easily accessible.

2.21.2

Subassemblies should have a protective cover in case it is stored without wooden packing/case to prevent accumulation of dust. Silica gel packets should also be kept along with it.

2.21.3

Subassemblies should not be stacked one above the other.

2.22.0 Loose items

The loose items supplied for the main equipment falls into various categories like tools, cables, prefabricated cables, console inserts, recorders, VDU/CRT, other display units, printers, sensors and transducers, cable glands, cable ducts, frames, racks, etc. These are to be categorised and stored separately.

2.23.0 Guidelines for handling of electronic modules

2.23.1

All the modules shall be handled by qualified persons only.

2.23.2

Electronic modules should only be touched when it is absolutely essential to do so.

2.23.3

Before touching any electronic module, the operator should discharge the static electricity by earthing himself or better still, ensure constant discharge by wearing an earthed wrist strap.

2.23.4

The operator should not wear clothing made entirely from synthetic fibres, but a mixture containing at least 65% cotton.

2.23.5

The PCB should always be held by front panel or by module frame and electronic components / connectors should never be touched.

2.23.6

The electronic modules should not be placed close to television sets or CRT units.

2.23.7

Soldering irons and any other tools used must be grounded.

2.23.8

All modules using CMOS components are packed in antistatic bags when transported loose to avoid ESD failures. The antistatic bags must always be used to transport modules at site from one place to the other.

2.24.0 STATUTORY CLEARANCES

1. Contractor should have / Obtain valid Electrical Contractor-ship License to carry out the Erection, Testing & Commissioning work on High / Low Voltage electrical equipments from the appropriate *statutory authority of concern state or Central Electricity Authority*, as the case may be. All the fees and expenses in this regard shall be in the contractor's account.

2. Contractor shall arrange inspection of concerned Statutory Authority for the installation,

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testing & commissioning of High / Low voltage equipment covered under this tender specification and obtain their approval in appropriate format prior to charging of the equipments.

3. Contractor shall be responsible for all necessary liasioning work with Statutory Authority towards the certification of installation / works. BHEL shall reimburse Statutory Fees as per actual on submission of original receipt, however all incidental expenses shall be borne by Contractor. BHEL/ BHEL's Customer shall be providing technical assistance, drawing & document for submission to Statutory Authority. Contractor shall provide all logistics services in this regard.

4. The installation of all electrical equipments shall be carried out only by persons holding valid certificates of Competency for the voltage classes as defined in this tender specification, issued by appropriate state or central Statutory Authority. Contractor shall submit the particulars of Licenses held by him.

5.All necessary certificates and licenses required to carry out this work are to be arranged by the contractor expeditiously at his cost

6.The contractor has to arrange electrical license to work of the concerned state where the project being executed within a 6 weeks of mobilization at site for carrying out the works covered under this contract.

2.25.0

Equipments / instruments etc., under the above scope of erection and commissioning are generally dispatched from BHEL's manufacturing units / vendor's works at site well before start of erection. Sometimes, such dispatched materials may get stuck up with transporters/railways. The contractor shall provide support / manpower for necessary chase up for removal of such bottlenecks in transportation. Also, for smaller items, it could be necessary to depute his person to personally carry certain items from works to site. Requirement of such activities, which will be decided by BHEL engineer and chase up activities, if required, shall be performed under authorization by BHEL. The above services shall be provided within the quoted rates.

2.25.1

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COMPUTERS / PLC BASED EQUIPMENTS: All computer related items / equipment like CRT, monitors, printers, keyboards, pre-fabricated connecting leads etc. shall be installed in control room and control desk as per direction of BHEL Engineer. However, any assistance required for testing / commissioning have to be provided by the contractor within the quoted price. Hardware found defective during testing / commissioning and till handing over to Customer, have to be removed for repair / replacement and reinstalled within the quoted rates.

2.26.0 SCOPE OF WORK FOR FIRE DETECTION & ALARM SYSTEM/Integrated Fire Alarm System

2.26.1

Analogue addressable type Fire Alarm System consisting of Multi sensor type detectors, Linear Heat Sensing Cable (LHSC) detector, cabling, junction boxes, instrumentation, Fire Alarm cum control panels, repeater panels, etc. for various areas/equipment as detailed out below: -

2.26.2

a) All MCC / switch gear room /Control room /DG Shed /SWAS room shall be provided with Multisensor type detectors.

- b) All Cable Galleries shall be provided with Linear Heat Sensing Cable detectors.
- c) All cable galleries shall be provided with Multisensor type detector.

2.26.3

The complete Fire Detection and Protection Systems shall be as per the guidelines/ codes/standards / rules of TAC/ NFPA / IS: 3034 / OISD etc. and all the systems, equipment's and installation shall be got approved from TAC accredited professional(s)-India. Customer M/s HPCL will make arrangement of TAC approved agency for accreditation of work. The contractor has to facilitate TAC for getting approval. As per TAC any modification or re erection of any item should be done and same should be carried by contractor with in quoted rates. There is no extra payment will be paid.

However, contractor is responsible for availing the TAC approval for Fire Detection system in total (for fire protection another agency of BHEL will be responsible, however contractor shall coordinate with mechanical agency for the Certification). Contractor also responsible for getting any necessary approval from regulatory and statutory body of TAC if any needed. Obtaining the all reports from concerned statutory departments is the responsibility of the contractor. All these activities should be carried within the quoted rates. It signifies a comprehensive fire alarm system comprising all the distributed fire alarm panels (DGFAP, ZFAP, repeater panels etc) having integration with CFAP for fire/ fault monitoring of total plant/ buildings. It provides audio/ visual alarm building/plant-wide having provisions for connectivity with telephone exchange and public address system. It shall provide interfaces with fire protection system and other systems like pressurization systems, air conditioning, clean agent system, water spray system, Fire & Gas detection system etc. via potential free contacts.

2.26.5

Data Gathering Cum Fire Alarm Panel (DGFAP)DGFAP shall have serial port for communication to data highway. It should be possible to communicate all the information to CFAP/ FA system work station located with fire marshal. The protocol of communication shall preferably be open protocol.

2.26.6

Central Fire Alarm Panel CFAP shall receive inputs from automatic and manual fire alarm devices and supply power to detection, notification and communication devices. Fire and fault annunciation for each Zone or group of zones at ZFAP shall be repeated at CFAP.

2.26.7

Erection of Following Fire Extinguishers are in the tender scope without any additional cost to BHEL.

1.	Pressurized water type Fire Extinguishers (9 Lit)	Qty-102
2.	CO2 type type Fire Extinguishers (4.5kg)	Qty-44
3.	CO2 type Fire Extinguishers (22.5kg)	Qty-5
4.	DCP type Fire Extinguishers (6kg)	Qty-133
5.	DCP type Fire Extinguishers (25kg)	Qty-15
6.	Mechanical Foam type Fire Extinguishers (9 Lit.)	Qty-16
7.	Mechanical Foam type Fire Extinguishers (45 Lit.)	Qty-10
8.	Water Monitor- 2500 - 2700 lpm	Qty-38

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2.27.0 HOUSE-KEEPING

After the completion of major civil work, area/fronts will be released to the contractor in phased manner for maintaining and up keeping. While handling over the area from the civil Contractor, it will be ensured that civil works have been substantially completed. This point of time onwards till all works of the contractor in the building is completed, notwithstanding the fact that other contractors are also working in the same area; it shall be the responsibility of the contractor to maintain general cleanliness in the area assigned to him.

In order to maintain general cleanliness in the area, the contractor may take the Help/ assistance from the agencies working in the same area and he shall also extend all cooperation to other Contractors for such works. However, overall responsibility of Housekeeping of the assigned area shall lie with the contractor.

2.27.1

2.27.2 General description of work:

SI. no	Operati on	Min. Frequenc Y
	Cleaning of all control room floors, equipment, JBs, pipes ,	
1	etc.	Daily
2	Vacuum cleaning of Panels, JBs, ceilings	Weekly

2.28.0 ADDITIONAL REQUIREMENTS/QUALIFICATION OF MANPOWER DEPLOYED

The contractor to provide qualified manpower as per details below: A.Electrician:

- 1. Only qualified electrician ITI
- 2. Must possess electrician/wireman license
- 3. At least 6 years of experience

B.Welder:

- 1. Only qualified welder will be deployed for welding. Welder test is taken by BHEL/UPRUVNL. Based on this, interview is conducted by BHEL/UPRUVNL quality for final approval of welders.
- 2. Welder test piece to be arranged by contractor

C.Fitter:

1. Only qualified fitter – ITI

2. At least 2 years experience

D.NDT:

1. Qualified Level-1&2 NDT operators/ engineer are required for NDT testing **E. Quality Engineer:**

1. Qualified quality engineer is required.

F. Safety:

- 1. BHEL safety rules shall be followed.
- 2. Certified safety officer is to be deployed from start of work

G.HR:

Gate pass is issued to labours/staffs having original IDs like passport, driving license, voter ID, Aadhar card, ration card, etc

H. Documentation:

1. Documentation requirement will be very stringent. Various protocols has to prepared for work done.

2.29.0 MANPOWER TO BE DEPLOYED FOR EXCLUSIVE AUTHORITY OF BHEL SITE

Following manpower is to be deployed by Contractor for exclusive use of BHEL site for facilitation of erection and commissioning purposes: -

1. Erection & Commissioning Engineer:-

- a. Electrical Engineer 1 no.
- b. C&I Engineer 1 no.

These engineers shall be working exclusively under the instructions of BHEL Engineer. **Each of these manpower shall be deployed for a period of 16 months.** The deployment schedule shall be finalized at site with BHEL Engineer before deployment of these manpower. These manpower are to be provided by the contractor without any additional cost to BHEL.

In case these manpower are not deployed as per requirement of BHEL Engineer, then

recovery @ Rs. 25,000/- per month per engineer shall be made from the account of

Contractor.

S.No.	Description		Scope	Remarks
		BHEL	Contractor	
	P	ART-I		
	ESTABLISHMENT			
	FOR CONSTRUCTION PURPOSE			
	Open space for office	YES		Limited space (Free of charge inside premises). As and where made available by customer M/s UPRVUNL /BHEL
	Open space for storage	YES		Limited space (Free of charge inside premises). As and where made available by customer M/s UPRVUNL/BHEL
	FOR LABOUR COLONY			
	Open space		YES	To be arranged by Contractor outside plant premises.
	ELECTRICITY			
	Electricity for construction purposes (chargeable/fi			Chargeable As per UPRVUNL/ UPPCL standard rates Contractor shall install calibrated energy meter for metering electricity consumption.
	Single point source	YES		
	Further distribution for the work to be done which supply of materials & execution		YES	
	Electricity for the office, stores, canteen etc of the which include:			
	Distribution from single point including supply of m & service		YES	
	Supply, Installation & connection of material of enemeter including operation & maintenance		YES	
	Charges, Duties & deposits including statutory clea for above		YES	

S.No.	Description		Scope	Remarks
		BHEL	Contractor	
	Demobilization of the facilities after completion of		YES	
	Electricity for living accommodation of the bidder's Staff, engineers, supervisors etc. on the above lines	NA	YES	No Accommodation inside premises.
	WATER SUPPLY			
	FOR CONSTRUCTION			
	Making the water available at single point	YES		Shall be provided at single point source as per availability. However, Bidder has to ensure an alternative arrangement for construction water at his own cost by resorting to the methods like bore well, water tankers, etc.
	Further distribution as per the requirement of wor including supply of materials & execution		YES	
	Water supply for bidder's office, stores, canteen e			
	Making the water available at single point	YES		
	Further distribution as per the requirement of wor including supply of materials & execution		YES	
	LIGHTING			
	 For Construction work (supply of all materials) 1. At office storage area 2. At Yard or any other places where material is unloaded/stored 3. At the construction site /area 		YES	
	 For Construction work (Execution of lighting work/arrangements) 1. At office storage area 2. At Yard or any other places where material is unloaded/stored 3. At the construction site /area 		YES	
	Providing the necessary consumables like bulbs, tu Switches, etc. for maintaining the lighting system		YES	

S.No.	Description		Scope	Remarks
		BHEL	Contractor	
	Communications facilities for site operations of th			
	Telephone, fax, internet, intranet, email etc.		YES	
	COMPRESSED AIR SUPPLY			
	Supply of compressor and all other equipment is re for compressor & compressed air system including valves, storage system, etc		YES	
	Installation of above system and operation & main of the same		YES	
	Supply of all consumables for the above system du contract period.		YES	
	TRANSPORTATION			
	For site personnel of the bidder		YES	
	For bidder's equipments and consumables (T&P, Consumables etc)		YES	

S.No.	Description		Scope	Remarks
		BHEL	Contractor	
	ERECTION FACILITIES			
2.1	Providing the erection drawings for all equipment covered under this scope	YES		
2.2	Drawings for construction methods	YES		
2.3	As-built drawings – wherever deviations observed executed and also based on the decisions taken a example – routing of small bore pipes		YES	In consultation with BHEL
2.4	Shipping lists etc for reference and planning the a	YES		Planning activity in consultation with BHEL
2.5	Preparation of site erection schedules and other i requirements		YES	In consultation with BHEL
2.6	Review of performance and revision of site erection schedules in order to achieve the end dates and o commitments	YES	YES	In consultation with BHEL
2.7	Weekly erection schedules based on SI No 2.5		YES	In consultation with BHEL
2.8	Daily erection / work plan based on Sl No 2.7		YES	For daily monitoring meetin

S.No.	Description		Scope	Remarks
		BHEL	Contractor	
2.9	Periodic visit of the senior official of the bidder to review the progress so that works are completed schedule.		YES	
2.10	Preparation of preassembly bay		YES	
2.11	Arranging the materials required for preassembly		YES	

3.1 **OPEN SPACE**:

- 3.1.1 Minimum Open space as made available by customer will be provided at free of charges to the contractor, for construction of temporary office shed, contractor's stores shed(s).
- 3.1.2 BHEL shall not provide to the contractor any residential accommodation to any of his staff and the contractor has to make his own arrangements. Contractor has to make his own arrangements for labour colony outside premises.
- 3.1.3 Location and area requirement for office / storage sheds / fabrication yard shall be discussed and mutually agreed to.

3.2 ELECTRICITY

- 3.2.1 The construction power (415V) will be provided at a single point for construction. Construction power shall be provided from the nearest Substation / tapping point which may be away from the erection site. For the purpose of measurement of power consumed, the contractor shall provide Energy meter with valid calibration certificate. Distribution from this source for different locations is to be arranged by the bidder at his cost.
- 3.0 Any duty, deposit involved in getting the Electricity shall be borne by the bidder. As regards to contractor's office shed also, all such expenditure shall be borne by the contractor.
- 3.1 BHEL will not be responsible for any loss or damage to the contractor's equipment as a result of variation in voltage or frequency or interruptions in power supply.
- 3.2 The Contractor shall be responsible for providing all necessary facilities like residential accommodation, transport, electricity, water, medical facilities etc. at his own cost as required under various labour laws and statutory rules and regulations framed there under to the personnel employed by him.

- 3.3 Provision of distribution lines of electrical power from the central points to the required place with proper distribution boards observing the safety rules laid down by the electrical authorities of the state shall be done by the contractor, supplying all the materials like cables, distribution board, switch boards, TPN, CBS, ELCBS/ MCCBS/ Copper / Brass clamps, copper conductor, change over switches pipes etc. at his own cost. If any failure is caused in supply of the power and water, it is the responsibility of the contractor to make alternate arrangements at his cost. The contractor shall adjust his working shifts / hours accordingly and deploy additional manpower if necessary so as to achieve the targets. The energy meter as required to be installed by the contractor & shall be tested and certified by State Electricity Board or any other agency approved by the customer at his cost.
- 3.4 The contractor while drawing construction power supply from Distribution Board should strictly adhere to following points.
 - a) All electrical installations should be as per Indian Electricity rules.
 - b) All distribution Boards installed by the contractor should be constructed with fireproof materials viz. Steel frames, Bakelite sheets etc.
 - c) Connection for single phase should be taken from phase and neutral. Nowhere the connection should be taken with earth as neutral.
 - d) All electrical connections should be made through connectors, nuts and bolts, switches, plug and sockets. Loose connections or hooking up of wires shall not be permitted.
 - e) Contractors have to make their own earthing arrangement for their equipment / DB earthing.
 - f) All electrical equipment / tools and plants should be properly earthed. DBs to be earthed diagonally opposite at two points.
 - g) Contractor should use "MCCB" and "ELCB" either on incoming or outgoing connections to the DBs.
 - h) Contractor should ensure that all the CBs / TPNs/ Fuses/ MCCB / ELCB cables etc. should be of adequate rating/ capacity.
 - i) For permission of supply connections contractor has to submit a test report of their installations with a single line diagram of connected/ proposed loads.
- 3.5 ELCB will be tested once in a week or as directed by BHEL by actually simulating the earth leakage for all installations and the same shall be recorded in the logbook to be maintained by the contractor.
- 3.6 In case of power cuts / load shedding no compensation for idle labour or extension of time for completion of work will be given to contractor.

- 3.7 Necessary "Capacitor Banks" to improve the Power factor to a minimum of 0.8 shall be provided by the contractor at his cost. Penalty, if any levied by customer on this account, will be recovered from contractor's bills.
- 3.8 As there are bound to be interruptions in regular power supply, power cut/load shedding in any construction sites, contractor should make his own arrangement for alternative source of power supply through deployment of adequate number of DG sets at their cost during the power breakdown /failure to get urgent and important work to go on without interruptions. No separate payment shall be made for this contingency.
- 3.9 **DRINKING WATER -** Bidder shall provide drinking water at the work spot at their own cost.
- 3.10 On completion of work or as and when required by BHEL, all the temporary buildings, structures, pipe lines, cables etc. shall be dismantled and levelled and debris shall be removed, as per instructions of BHEL, by the contractor at his cost. In the event of his failure to do so, the Engineer will get it done and expenses incurred shall be recovered from the contractor along with prevailing overheads. The decision of BHEL Engineer in this regard shall be final.
- 3.11 Compressor of required capacity for construction purposes shall be arranged by Contractor.
- 3.12 **OTHER FACILITIES:** Adequate water less urinals, at least 2 nos, and toilets, at least 2 Nos., shall be arranged by the contractor within quoted rates, at site of construction with proper disposal arrangement.

3.13 CONSUMABLES:

- 3.15.1 Such of those consumables as indicated as consumables provided by BHEL alone will be provided to the contractor by BHEL free of charge for erection activities. Other required consumables like electrodes, all gases, and other materials for this scope of work are to be arranged by the contractor at their cost.
- 3.15.2 The contractor shall provide within finally accepted price / rates, all consumables like welding electrodes (including alloy steel and stainless steel), all gases (inert, welding, and cutting), soldering material, dye penetrants, radiography films. Other erection consumables such as tapes, jointing compound, grease, mobile oil, M-seal, Araldite, petrol, CTC / other cleaning agents, grinding and cutting wheels are to be provided by the contractor. Steel, H&S, packers,

shims, wooden planks, scaffolding and pre-assembly materials, hardware items etc required for temporary works such as supports, scaffoldings, bed are to be arranged by him. Sealing compounds, gaskets, gland packing, wooden sleepers, for temporary work, required for completion of work except those which are specifically supplied by manufacturing unit are also to be arranged by him.

3.15.3 All the shims, gaskets and packing, which go finally as part of equipment, shall be supplied by BHEL free of cost.

3.14 **GASES:**

- 3.16.1 All the required gases like Oxygen / Acetylene / argon /Nitrogen required for work shall be supplied by the Contractor at his cost. It shall be the responsibility of the contractor to plan the activities and store sufficient quantity of these gases. Non availability of gases cannot be considered as reason for not attaining the required progress.
- 3.16.2 BHEL reserves the right to reject the use of any gas in case required purity is not maintained.
- 3.16.3 The contractor shall submit weekly / fortnightly / monthly statement report regarding consumption of all consumables for cost analysis purposes.
- 3.16.4 The contractor shall ensure safe keeping of the inflammable cylinder at a separate place away from normal habit with proper security etc.

A: TOOL & PLANTS

List of major testing & measuring equipments/ tools and tackles to be arranged/ brought by contractor.

Sl. No.	Description	Quantity
l. Instr	ruments	
01	Dead weight tester rated 400 Kg/cm2 and with weights and test gauge facility. Make 'Budenberg or 'Ravika'	APR
02	Oil temperature bath suitable to calibrate the instruments range 0 – 200 deg. C with standard temperature gauges and thermostatic control	APR
03	Muffle furnace – 800 deg. C with standard temperature gauges	APR
04	Standard gauges 12" dial size make "Budenberg" or "H Guru" or "O	Ddin"
	 A) - 1-0 kg/cm2 pressure gauge(vacuum gauge) B) 0 - 5 or 6 kg/cm2 pressure gauge C) 0 - 10 kg/cm2 - do - D) 0 - 25 kg/cm2 - do - E) 0 - 60 kg/cm2 - do - F) 0 - 100 kg/cm2 - do - G) 0 - 250 kg/cm2 - do - H) 0 - 600 kg/cm2 - do - I) 0.2 to 1 kg do 	APR
05	Manometers (+/-) 1000 mm water column With hand bulb for lab and small manometers for field PURpose.	APR
06	Manometer (+/-) 500mm mercury column with hand bulb for lab and small manometer for field Purpose.	APR
07	Inclined manometer (+/-) 300 mm water column	APR
08	Portable air compressor with drier and regulator make "Toshniwal" / "Khosla" rated for 7 to 10 kg/cm2	APR
07	Soldering iron "Soldron" make 25 watt	APR
09	Vacuum pump	APR

Sl. No.	Description	Quantity
10	Multimeters	
A)	Digital, 3 1/2 digit	APR
B)	Motwane/HIL/Fluke Analog:	
C)	Motwane make	
	Digital, 4 1/2 digit Motwane/HIL/Fluke	
11	Standard milliamps / millivolts source of reputed make. Range 0 to 50 ma and 0 to 100 mv	APR
12	Insulation tester hand operated 250V / 500V / 1000V rated mains/battery operated	APR
13	DC power supply 0-50 VDC, 5 A make "Aplab" or equivalent (variable source)	APR
14	Single phase variac 250 V, 8 amp	APR
15	3 phase variac rating 5 amps	APR
16	Glass thermometer 0-120 deg. C, 0-200 deg.c and 0-600 deg.c	APR
17	Tong tester AC 5/10 and 25/60/300 amp of reputed make	APR
18	Tong tester DC 30/60/300 amp	APR
19	Tarpaulin fire proof	APR
20	DC shunt 400 amp 75 mv	APR
21	Tachometer non-contact type 0 to 4000 rpm	APR
22	Industrial type vacuum cleaner	APR
23	RTD/Pt 100 source	APR
24	Decade resistance box	APR
25	Equipment and consumables for LPI/MPI test on impulse pipes	APR
26	Function generator	APR
27	Torque screw driver for cable termination	APR

Note:

Instruments shown above are for the regular works only. However, separate sets of tools and instruments are to be arranged and provided to commissioning gang. If contractor fails to arrange the testing instruments as listed above, BHEL site will arrange the instruments at the cost of contractor. Contractor to submit calibration report from recognised agency prior to deployment of it at site and periodical calibration of the same to be arranged by contractor as per procedure of BHEL.

Sl. No.

Description

Quantity

II. Handli	ng equipment	
1	Turn buckles	
2	D-shackles	
3	Steel wire ropes	
4	Manila ropes	APR
5	Chain pulley block/turfer	
6	Hand travel hydraulic lifting machine for lifting and transport of panels	
III. Majo	· T&P	
1	Pipe bending machine – 2" size	APR
2	Grinding machine	APR
3	Drilling machines 1/4", 1/2", 3/4" & 1"	APR
4	Copper tube bender and cutter sizes 6mm, 8mm, 1/2", 1/4"	APR
5	Die sets for threading upto 2" pipe.	APR
6	Spirit level	APR
7	Tap sets for both BSP and NPT threads upto 1" each	APR
8	Measuring instruments like micrometers and callipers	APR
9	Welding generators	APR
10	Welding transformer	APR
11	TIG welding set	APR
12	Mechanical tool kit for fitters	APR
13	Electrician tool kit	APR
14	Crimping tool	APR
15	Flood light fittings	APR
16	Fire extinguishers as required	APR
17	Distribution boards with power cable complete as required	APR
18	Painting brush	APR
19	Fire proof tarpaulin	APR
20	Safety belts and safety helmets	APR.
21	24V AC transformer & hand lamps	APR
22	Ferrule printing machine	APR
23	Electrode drying ovens	APR
24	Personal computer and accessories, Printer	APR

25	Cranes/Hydra, truck/Trailer etc for transportation and erection of	APR
	equipments	

Note:

1.*APR- Contractor has to deploy T&P,MMD AS PER REQUIREMENT of BHEL site as decided by BHEL Engineer In-charge. The capacity, quantity, duration of deployment shall be decided by Engineer In-charge as per site requirement. Decision of BHEL Engineer In-charge in this regard shall be final and binding on the contractor.

The deployment schedule for the equipment/T&P is only tentative, the vendor may note that interim de-mobilisation/ re-mobilisation/ replacement may be allowed/ required by BHEL, subject to approval of BHEL in writing to the contractor, in case it is understood that the T&Ps are not further required or are idle or there is delay in availability of erection fronts etc.

The intent of indicative list of T&Ps is only for smooth progress of works and not for unnecessary idle deployment of T&Ps by the contractor.

2. The list of instruments / equipments to be brought by the contractor as shown above is only indicative. Any other instruments/MMD and equipments required for the execution of the work is to be necessarily arranged by the contractor. The testing/calibration instruments that are used shall be duly calibrated in the interval prescribed by BHEL engineer from the BHEL approved agencies. And test certificate to be furnished.

The following materials/consumables are to be arranged by the contractor as part of the contractual scope.

SN	Description
01	Welding electrodes for welding AS/CS/SS pipe and other welding from
	BHEL approved vendors only
02	Filler wire for argon welding
03	Argon, oxygen and acetylene gas
04	Provision for temporary scaffoldings.
05	Round aluminium tags (30mm dia x 3mm thick)
07	Teflon tape and insulation tape.
08	Hold tight / bitumen tape for GI pipe coupling.
09	Required paints and primer from BHEL approved vendors only.
10	Solder wire (60/40)

11	Protocol/calibration report sheets as per BHEL format.
12	Panel/JB sealing compound material (for cable entry from bottom/top of panel).
13	PVC cable tie, aluminium strip and hardware for clamping of cables, copper tube, and temperature gauge capillary.
14	Copper lugs upto 4 sq. mm. PVC sleeve of different size, PVC button & tape
15	All Paints, primers etc for all paintable equipments in the scope

Please note: The above list is only indicative. The contractor to arrange consumables as required as per scope of contract.

5.0 List of T&P/instruments and consumables that will be made available by BHEL free of hire charges (on sharing basis).

1	EOT crane (160/25 MT) at TG Hall without operator	1 no
2	135/250/270 MT Crane On sharing basis	1 no

5.1 Note: Notes governing the provision of the above T&P for use by Contractor

Cl.4.2.2.16 c) of SCC shall be read

a. For BHEL's cranes 75 MT & above:- Day to day upkeep and running maintenance like filling topping up of lubricants, changing filters, etc. including repair of self-starter, batteries and dynamo of BHEL owned 75 MT & above capacity cranes shall be excluded from the scope of the contractor. In case of breakdown of crane, contractor shall provide the necessary manpower for maintenance of the crane to maintenance agency, failing to do so BHEL will get the job done at the risk and cost of contractor. BHEL may also provide cranes through crane hiring agencies in which case the day-to-day upkeep and running maintenance shall be excluded from scope of contractor.

The contractor shall arrange fuel for the operation of hired & BHEL owned cranes.

b. For BHEL's cranes below 75 MT capacity:- The day-to-day upkeep and running maintenance like filling / topping up of lubricants, changing filters, etc. including repair of self-starter and dynamo of these cranes shall be the responsibility of the contractor. If on checking it is found that the same is not followed, BHEL will exercise its right to get the job/works done at the risk and cost of contactor.

Common for above SI. No. (a) & (b):- In case of breakdown of crane, contractor shall provide the necessary manpower for maintenance of the crane to maintenance agency, failing to do so BHEL will get the job done at the risk and cost of contractor. BHEL may also provide cranes through crane hiring agencies in which case the day-to-day upkeep and running maintenance shall also be excluded from scope of contractor.

The contractor shall arrange fuel for the operation of hired & BHEL owned cranes.

Cl.4.2.2.16 e) of SCC Shall be read as

<u>a. For BHEL's cranes 75 MT & above:-</u> The operator, helper & maintenance personal (Engineer /Technician /OEM) for BHEL owned 75 MT & above capacity cranes are being provided by BHEL free of cost.

b. For BHEL's cranes below 75 MT capacity:- For less than 75 MT cranes: Trained operators for BHEL owned cranes shall be provided by the contractor. These operators should possess valid license for heavy vehicle.

5.2 The Cranes at SI No 1 & 2 will be provided as per requirement & availability for special package handling only at the sole discretion of the BHEL Engineer.

5.3 The contractor shall make necessary arrangement like lying of special sleeper beds, assembly & dismantling of heavy lift attachment, boom, jib etc. for movement and operation of crane.

5.4 Cranes provided by BHEL will be on sharing basis with other agencies / contractors of BHEL. The allocation of cranes shall be the discretion of BHEL engineer, which shall be binding on the contractor. Cranes will be deployed at appropriate time as decided by BHEL for suitable duration and intended purpose. Augmentation of BHEL T & P under special circumstances shall be discretion of BHEL

6.0 TIME SCHEDULE AND MOBILIZATION:

6.1	The contractor is required to co	mmence the work within 15 days from the date
	of issue of letter of award (LOA)	unless BHEL decides to fix any other later date.
However, the actual date of start of work, to fix up the z		t of work, to fix up the zero date of the contract,
	will be certified by BHEL Enginee	er after adequate mobilization of manpower and
	T&Ps (as required for finalisatio	n of Zero date) by the contractor.
6.2	Entire work as detailed in the t	ender specifications shall be completed within
	16 months from the Zero date	e as per programme / milestones indicated by
	BHEL Engineer. Contractor has	to mobilise adequate resources to meet BHEL's
	commitments to their custome	r as indicated from time to time.
6.3	Entire work shall be carried out	in accordance with the broad schedule for C&I
	furnished below, within the stip	ulated completion period.
	This schedule will undergo review on regular basis by Customer and BHEI Based on achieved progress vis-à-vis project requirement, contractor shall b provided with the revised Erection schedule by Customer.	
	The contractor will have to su	
	project schedule and according to BHEL.	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost
6.4	project schedule and according to BHEL. Schedule of Work	bmit a program for E&C to meet the revised
	project schedule and according to BHEL. Schedule of Work Milestone	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost
6.4.1	project schedule and according to BHEL. Schedule of Work Milestone Start of work	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months
6.4.1 6.4.2	project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months
6.4.1 6.4.2 6.4.3	project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1)	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 8 months
6.4.1 6.4.2 6.4.3 6.4.4	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 8 months 9 months
6.4.1 6.4.2 6.4.3	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization Capacity Addition 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 8 months
6.4.1 6.4.2 6.4.3 6.4.4	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 8 months 9 months
6.4.1 6.4.2 6.4.3 6.4.4 6.4.5	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization Capacity Addition Trial Operation (M2) Completion of Facilities 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 8 months 9 months 12 months 14 months 16 months
6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.6	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization Capacity Addition Trial Operation (M2) Completion of Facilities Provision of Penalty in case of an an	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 6 months 8 months 9 months 12 months 12 months 14 months 16 months 5lippage of Intermediate Milestones:
6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.6 6.4.7 6.5	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization Capacity Addition Trial Operation (M2) Completion of Facilities Provision of Penalty in case of a M1& M2 are the intermediate 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 6 months 8 months 9 months 12 months 12 months 14 months 16 months Slippage of Intermediate Milestones: LD milestone. Milestones LD shall be applicable
6.4.1 6.4.2 6.4.3 6.4.4 6.4.5 6.4.6 6.4.7	 project schedule and according to BHEL. Schedule of Work Milestone Start of work Boiler Light Up Turbine Barring Gear (M1) Synchronization Capacity Addition Trial Operation (M2) Completion of Facilities Provision of Penalty in case of a M1& M2 are the intermediate if the delay in achieving the mile 	bmit a program for E&C to meet the revised ly augment his manpower/T&P at no extra cost Schedule 0 months 6 months 6 months 8 months 9 months 12 months 12 months 14 months 16 months 5lippage of Intermediate Milestones:

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – VI : Time Schedule

	In case delay in achieving M1 Milestone is solely attributable to the
6.5.3	contractor,0.5% per week of executable contract value*, limited to maximum
	2% of executable contract value, will be withheld.
	In case delay in achieving M2 Milestone is solely attributable to the contractor,
6.5.4	0.5% per week of executable contract value*, limited to maximum 3% of
	executable contract value will be withheld.
	Amount already withheld, if any against slippage of M1 milestone, shall be
6.5.5	released only if there is no delay attributable to contractor in achievement of
	M2 Milestone.
6.6.6	Amount required to be withheld on account of slippage of identified
	intermediate milestone(s) shall be withheld out of respective milestone
	payment (corresponding RA Bill) and balance amount (if any) shall be withheld
	@10% of RA Bill amount from subsequent RA bills.
6.6.7	Final deduction towards LD (if applicable), on account of delay attributable to
	contractor shall be based on final delay analysis on completion/ closure of
	contract. Withheld amount, if any due to slippage of identified intermediate
	milestone(s) shall be adjusted against LD or released as the case may be.
6.6.8	In case of termination of contract due to any reason attributable to contractor
	before completion of work, the amount already withheld against slippage of
	intermediate milestones shall not be released and be converted into recovery
6.6.9	* Executable Contract Value - Value of work for which inputs/ fronts were
	made available to contractor and were scheduled for execution till the date of
	achievement of that milestone.
6.7	Contractor shall plan their work in such a manner so as to meet the above
	project schedule, in consultation with BHEL/ customer. To achieve the above
	schedule contractor shall work in the all the available fronts concurrently and
	be prepared for working in the shift operation as per the instruction of BHEL
	Engineer. All formalities regarding permissions/gate passes for shift working are
	to be applied in time in line with customer requirements.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter – VI : Time Schedule

6.8	Completion of facilities shall be completed in all respects only when on successful erection, trial run of individual equipment's and successful commissioning, trial operation, attending punch points, handing over of the Unit#7 to the customer.
6.9	The work under the scope of this contract shall be deemed to have been completed in all respects only when so certified by BHEL. The decision of BHEL shall be final and binding on the contractor.
6.10	If the completion of work as detailed in the scope of work gets delayed beyond the contract/ completion period, the contractor shall request for an extension of the contract and BHEL at its discretion may grant time extension for the contract as per GCC clause 2.11
6.11	Commencement of performance guarantee shall be as per clause no.2.24 (Performance Guarantee for Workmanship) of General Conditions of Contract. The commencement of guarantee period for the quality of the workmanship shall start from the date of trial operation acceptance of facilities/handing over to the customer for the respective unit.
6.12	 The Contract period shall be 16 months from the start of work. Erection, Testing, Calibration and Commissioning of permanent equipment's required for completion of system shall be completed within the time schedule given above. BHEL, owing to its commitment to their customer, may ask contractor to compress the total completion schedule by up to 15%. This will result in advancement of various milestones. Contractor shall plan his activities and mobilize additional resources accordingly to the satisfaction of BHEL engineer within the quoted rates.
6.13	Material Re-conciliation The contractor shall do material re-conciliation periodically.

7.0	TERMS OF PAYMENT	
7.1	The 'Engineer' will certify regarding the actual work executed in the measurement books and bills, which shall be accepted by the contractor in measurement book.	
7.2	The progressive payment for erection, testing and commissioning on accepted price of value will be released as mentioned below in Clause 7.4 to 7.5	contract
7.3	Progressive Payment against monthly running bills will be made upto 85% of the value erected items Pro rata as per Clause no 7.4.1 to 7.4.11 of the following table.	e of the
	TERMS OF PAYMENT FOR C&I WORKS	
SI. No.	Activity/Work Description	ТОР
Α	Main E&C Equipment/Items	
7.4	PRO RATA PAYMENTS (85%) -I	
7.4.1	Cable tray and accessories	
1	Fabrication and fixing/welding/bolting in position	70%
2	Earthing of cable trays	5%
3	Tagging of cable trays (painting cable tray numbers on sides)	5%
4	Covering of trays where ever envisaged	5%
	Total =	85%
7.4.2	Cable laying (Power Cables)	
1	Laying of cables	45%
2	Glanding, Termination and tagging of cables	15%
3	Dressing and clamping of cables	15%
4	Testing and charging of cables	10%
	Total =	85%
7.4.3	Cable laying (Control and Signal Cables)	
1	Laying of cables	45%
2	Glanding, Termination and tagging of cables	15%
3	Dressing and clamping of cables	10%
4	Shielding of cables	5%
5	Testing and charging of cables	10%
7 / /	Total =	85%
7.4.4	Junction box/Push button station (local)	
1	Erection including fixing of terminal blocks where ever applicable	75%
2	Name plate fixing where ever applicable , Labelling (both inside and outside) and Commissioning of connected equipment	10%
	Total =	85%

	<u>Chapter – VII: Terms of Payment</u>	
1	Fabrication, Laying and Erection	50%
2	Leak Test/Hydraulic Test (where ever applicable, otherwise clubbed with next activity)	20%
3	Dressing, clamping, tagging and painting where ever applicable	10%
4	Testing & commissioning of associated equipment/system and painting (as ap plicable)	5%
	Total =	85%
7.4.6	Miscellaneous Structural steel including frames for Panels/Racks/Instruments, supports for cable tray/pipes/tubes, Canopies etc	
1	Fabrication, Erection, Alignment , Welding/bolting and where ever applicable chipping/grouting/painting	65%
2	Erection of associated Items/Equipment's/Systems as applicable	20%
	Total =	85%
7.4.7	Panels/Cubicles/Desks/Racks/Enclosures/Monitors/Computers/Computer peripherals/PLCs/UPS/Batteries	
1	Erection and alignment	50%
2	Fixing of loose items/instruments where ever applicable	5%
3	Pre commissioning checks, Charging of panel , etc.	20%
4	Loop testing and System commissioning and painting(as applicable)	10%
7.4.8	Instruments/Devices including Sensors/Cells/Probes etc.	85%
1	Calibration/Testing/Pre erection checks	30%
2	Erection/Placement and fixing of loose items/accessories	30%
3	Pre commissioning checks/loop testing/Simulation testing as required	10%
4	Remote/local commissioning as required	15%
	Total =	85%
7.4.9	Commissioning and Testing activities for Equipment's erected by other agencies, like control valves, on/off valves, electrical/pneumatic valves, actuators, solenoid valves, valves, limit switches, ERV controllers, power cylinders, Pressure & Temperature Guages/Transmitters,etc	20%
1	Removal & refixing/Fixing loose supplied components, including tubing/hose, regulators, etc	30%
2	Calibration/Local testing - commissioning readiness	30%
3	Local Commissioning & Loop Testing as required	10%
4	System Commissioning or Remote Commissioning as required	15%
	Total =	85%
7.4.10	Power Cylinders	
7.4.10	Power Cylinders Erection and alignment of Power Cylinders	30%
7.4.10 1 2		30% 30%

4	System/Remote commissioning as required	5%
	Total =	85%
7.4.11	Miscellaneous items (items not covered under above heads)	
1	Erection	50%
2	Alignment	10%
3	Testing	15%
4	Completion	10%
	Total =	85%

7.4.12 STAGE/MILESTONE PAYMENTS (15%)-II

1	Boiler Light Up	1%
2	ABO	0%
3	Steam Blowing	1%
4	Safety Valve Floating (Electrometric Relief valves)	0%
5	Oil Flushing (TG)	0%
6	Barring Gear (TG)	1%
7	Rolling and Synchronisation	2%
8	Coal Firing	1%
9	Full Load	2%
10	Trial Operation of Unit	2%
11	Painting	0%
12	Area cleaning, temporary structures cutting/removal and return of scrap	1%
13	Punch List points/pending points liquidation	1%
14	Submission of 'As Built Drawings'	1%
15	Material Reconciliation	1%
16	Completion of Contractual Obligation	1%
	Total for Milestone/Stage payments (15%)	15%
	Total(I+II)	100%
7.5	OTHERS	
1	Laboratory Instruments installation and demonstration where ever applicable	100%
2	PG Test Instruments installation (50%) and removal (50%)	100%

- 1. The Terms of payment is only for enabling release of payments through RABs and is not indicative of the actual quantum or value of work.
- 2. If the commissioning activities could not be carried out due to no fault of contractor, BHEL Site in-charge, at his discretion, after recording reasons for exercising such option, can split and

release payment up to 50% of milestone payment on completion of work, to the extent possible, required for carrying out that particular milestone/ commissioning activity.

3. In line with GCC clause 2.23.1.(v) to facilitate part payment, BHEL Site Engineer at his discretion may further split the contracted rates/percentages to suit site conditions, cash flow requirements according to the progress of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>Chapter – VIII: TAXES AND DUTIES</u>

8.0 TAXES AND DUTIES:

8.1.1	Price quoted should be inclusive of all applicable Taxes/charges but Excluding GST. The Contractor shall pay all other taxes, fees, royalty, commission etc. which may be levied on the contractor in executing the contract. In case BHEL is forced to pay any of such taxes, it shall be recovered from Contactor's bills or otherwise as deemed fit. GST Shall be payable extra as per following :
8.1.2	Contractor/Vendor has to issue invoice indicating HSN/SAC code, Description, Value, Rate, applicable tax and other particulars in compliance with the provisions of relevant GST Act and Rules made thereunder. With the implementation of e way bill provisions, contractor shall comply with same as applicable.
8.1.3	Vendor has to submit GST compliant invoice within seven days from the due date of invoice as per GST Law. In case of delay, BHEL reserves the right of denial of GST payment if there occurs any hardship to BHEL in claiming the input thereof. In case of goods, vendor has to provide scan copy of invoice & GR/LR/RR to BHEL before movement of goods starts. Special care should be taken in case of month end transactions.
8.1.4	 GST amount claimed in the invoice shall be released on fulfilment of all the following conditions by the Contractor: - a. Supply of goods and/or services have been received by BHEL. b. Original Tax Invoice has been submitted to BHEL. c. Respective invoice has appeared in BHEL's GSTR - 2A for the month corresponding to the month of invoice. Alternatively, BG of appropriate value may be furnished which shall be valid at least one month beyond the due date of confirmation of relevant payment of GST on GSTN portal or sufficient security is available to adjust the financial impact in case of any default by the contractor.
8.1.5	TDS under GST laws as applicable shall be deducted. TDS/TCS under Income Tax Act 1961 shall be deducted/payable as applicable
8.1.6	Contractor shall be solely responsible for discharging his GST liability according to the provisions of GST Law and BHEL will not entertain any claim of GST/interest/penalty or any other liability on account of failure of contractor in complying the provisions of GST Law or discharging the GST liability in a manner laid down thereunder
8.1.7	In case declaration of any invoice is delayed by the vendor in his GST return or any invoice is subsequently amended/altered/deleted on GSTN portal which results in any adverse financial implication on BHEL, the financial impact thereof including interest/penalty shall be recovered from the Contactor's due payment .
8.1.8	Any denial of input credit to BHEL or arising of any tax liability on BHEL due to non-compliance of GST Law by the Contractor in any manner, will be recovered along with liability on account of interest and penalty (if any) from the payments due to the Contactor.

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>Chapter – VIII: TAXES AND DUTIES</u>

The admissibility of GST, taxes and duties referred in this chapter or elsewhere in the contract is limited to direct transactions between BHEL & its Contractor. BHEL is not responsible for any liability that may arise due to any transaction beyond the direct transaction between BHEL & its Contractor.
Variation in Taxes & Duties: Any upward variation in GST shall be considered for reimbursement provided supply of goods and services are made within schedule date stipulated in the contract or approved extended schedule for the reason solely attributable to BHEL. However downward variation shall be subject to adjustment as per actual GST applicability. In case the Government imposes any new levy/tax on the output service/goods after price bid opening, the same shall be reimbursed by BHEL at actual. The reimbursement under this clause is restricted to the direct transaction between BHEL and its contactor only and within the contractual delivery period only. In case any new tax/levy/duty etc. becomes applicable after the date of Bidder's offer but before opening of the price Bid, the Bidder/Contractor must convey its impact on his price duly substantiated by
documentary evidence in support of the same before opening of price bid. Claim for any such impact after opening the price bid will not be considered by BHEL for reimbursement of tax or reassessment of offer.
Modalities of Tax Incidence on BHEL: Where GST law permits more than one option or methodology for discharging liability of tax/ levy/ duty; the contractor shall approach BHEL before choosing any option to discharge his tax liability. BHEL shall have the right to direct the contractor to adopt the appropriate option considering the amount of tax liability on BHEL as well as procedural simplicity with regard to assessment of the liability. The option chosen by BHEL shall be binding on the contractor for discharging the obligation of BHEL in respect of the tax liability to the contractor.
BUILDING & OTHER CONSTRUCTION WORKERS (REGULATION OF EMPLOYMENT AND CONDITIONS OF SERVICE) ACT, 1996 (BOCW Act) AND RULES OF 1998 READ WITH BUILDING & OTHER CONSTRUCTION WORKERS CESS Act, 1996 & CESS RULES, 1998.
In case any portion of work involves execution through building or construction workers, then compliance to the above titled Acts shall be ensured by the contractor and contractor shall obtain license and deposit the cess under the Act. In the circumstances it may be ensured as under:-
It shall be the sole responsibility of the contractor in the capacity of employer to forthwith (within a period of 15 days from the award of work) apply for a licence to the Competent Authority under the BOCW Act and obtain proper certificate thereof by specifying the scope of its work. It shall also be responsibility of the contractor to furnish a copy of such certificate of licence / permission to BHEL within a period of one month from the date of award of contract.
It shall be the sole responsibility of the contractor as employer to ensure compliance of all the statutory obligations under these act and rules including that of payment / deposit of 1% cess on gross payment made for value of work involving building or construction workers engaged by the contractor within a period of one month from the receipt of payment.
It shall be the responsibility of the sub-contractor to furnish the receipts /challans towards deposit of the cess together with the number, name and other details of beneficiaries (building workers) engaged by the sub-contractor during the preceding month.
It shall be the absolute responsibility of the sub-contractor to make payment of all statutory payments & compensations to its workers including that is provided under the Workmen's Compensation Act, 1923.

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>Chapter – VIII: TAXES AND DUTIES</u>

8.2.5	The contractor shall, however ensure before deposit of any BOCW Cess, that customer is not depositing the same in order to avoid excess deposit of cess.
8.2.6	The contractor shall bear cost of BOCW cess either by way of deposit or through recovery by BHEL in case the same is deposited by the customer.
8.2.7	In case of failure in above mentioned compliances, BOCW Cess @ 1% as well as applicable penalty as specified in BOCW Act/Rules shall be deducted from the contractor.

Note:

1	The Gross amount is to be construed as cost of construction in line with the provisions of the BOCW of the BOCW Cess act and in case of compliance by customer by way of deduction at source in line with
	clause No 3(2) of the act an equitable adjustment to the relatable cost of construction attributable to the bidder shall be made in terms of clause no 8.2 of TCC
2	In case compliance by customer by way of deduction at source in line with clause no 3(2) is not resorted to, the compliance of BOCW Cess act shall be ensured by the bidder in line with the provisions of BOCW Cess act in terms of clause no 8.2.2b of TCC
3	The bidder may consider the cost of construction for levy of BOCW Cess inclusive of GST, however, due to whatsoever reason if the GST does not form the cost of construction for levy of aforesaid Cess an equitable adjustment thereof shall be made to the contract price.
TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>Chapter – IX: SPECIAL INCLUSIONS</u>

9.0 SPECIAL INCLUSIONS:

Consumables/items to be provided by BHEL free of charge

01 Metallic Cable glands

02 Steel for fabrication

03 Lugs beyond 4 sqmm size

10.0 Exclusions

The following are specific exclusions from this work.

1. Attachment welding of thermocouple pads for boiler tube metal temperature measurement.

2. Erection of flow nozzles.

3. Erection of valves, actuators along with valves, damper actuators along with dampers, burner tilt power cylinder, seal air dampers and scanner air emergency dampers and control valves. (However, SADC power cylinder installation will be in the scope of the contractor if applicable)

Note:

The aforesaid exclusions should not be construed as exhaustive. They are meant for general guideline. BHEL reserves the right to include or exclude any item which is required for completing the job as per rates indicated in rate schedule. Contractor should carry out all such jobs as per the instructions of BHEL engineer.

Details (wherever required) of items listed in the rate schedule

Please Note:

- 1. All the items in general are to be erected and commissioned by the contractor, unless specifically mentioned otherwise.
- 2. In such cases where systems are described with component quantities (viz., Vibration monitoring systems, Lube Oil skids, etc., etc.) lump sum rates are to be quoted. No separate payment will be made for the component items of those systems, although these systems may have certain items for which separate unit rates are also available elsewhere.
- 3. The dimensions and weights mentioned are only approximate. No extra claims will be entertained due to change in dimensions/weight.

Cable trays and accessories:

Flexible GI cable support system, consisting of single/double channels, base plates, cantilever arms as per BOQ given. Wherever necessary, the base plate and beam clamps will be supplied for bolting. Otherwise, the base plates are to be welded to the racks or beams. Necessary 90 deg. angle fittings, flat plate fittings, clamps for single & double channels, fasteners etc. will be supplied for fixing trays and cantilever arms and for this no separate erection charges will be paid. Rates shall be accommodated in support channel and cantilever arm erection. Support channels will be supplied in standard running lengths, and shall be cut at site depending on requirement, and exposed metal portion shall be painted as per specification given in the relevant sections. Payment for erection will be made on per meter basis. No separate rate will be paid for cutting & painting.

Cantilever Arm for 150 mm tray, complete with 4 Nos. spring nuts, 2 Nos. bolts & washers for fixing to main channel support and for fixing cable tray.

Cantilever Arm for 100 mm tray, complete with 4 Nos. spring nuts, 2 Nos. bolts & washers for fixing to main channel support and for fixing cable tray.

Base Plate (For Single Channel) complete with 2 Nos. spring washers, bolts and nuts for fixing main support channel

Impulse Pipes / Tubes

All site erected impulse lines are subject to hydrotest, radiography test in line with mother pipe requirements. All weld joint in CS, SS, AS line are subject to 100% radiography test with minimum two shots per joint. Same shall be in erection agency scope. Vendor shall generate all testing reports/ documentation required for final acceptance of customer.

Control panels

These are microprocessor based sophisticated electronic control panels in majority.

Network panels

These panels are used basically for housing Ethernet switches which are to be wired up with various other max stations. System interface network panels also house computer CPUs, monitors, etc.

Vibration Monitoring, Analysis & Diagnostic system for Main turbine/ Generator:

1 set of Vibration Monitoring, Analysis & Diagnostic system for Main turbine consist of following:

IMPORTED ITEMS:

Standard 19" Rack containing various cards like power supply cards, CPU card,

condition monitoring cards, etc. supplied mounted or loose.

- Software for configuration of Machinery Protection System.
- Software for Analysis & Diagnostics.

HP Admission Valve:

- Piezo-Accelerometer Probe with Cable.
- Charge Amplifier for Piezo-Accelerometer.

Rotor Eccentricity:

Proximity Probe with Cable.

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- Extension Cable.
- Signal Conditioner.

Absolute Bearing Vibration:

- Accelerometer Probe.
- Extension Cable.
- Signal Conditioner.

Relative Shaft Vibration:

- Proximity Probe with Integral Cable.
- Extension Cable.
- Signal Conditioner.

HP/LP Rotor Absolute Expansion:

- Probe Assembly.
- Extension Cable.
- Signal Conditioner.

HP Casing Absolute Expansion:

- LVDT Expansion Probe.
- Extension Cable.
- Signal Conditioner.

Rotor Axial Displacement:

- Probe Assembly.
- Extension Cable.
- Signal Conditioner.

Phase Reference:

- Probe Assembly.
- Extension Cable.
- Signal Conditioner.

INDIGENOUS ITEMS:

- Fully Wired & Assembled System Panel with Marshalling Panel (approx. dim. 1500 x 800 x 2250 mm).
- Junction Boxes (approx. dim. 300 x 250 x 121 mm).

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- Mounting Brackets for mounting of above sensors like Brg. Abs. Vibration, Brg Relative Shaft Vibration, Phase measurements, etc.
- Signal Isolators.
- SS conduits for transducer extension cables.
- Intelligent Ethernet Switch.
- HMI consisting of Server PC, Monitor, Printer.
- Fibre Optic Cable.
- Calibration Equipment (Portable Shaker Table, Micrometer Kit & Laptop)

Lump sum rate per set is to be quoted.

Condition Monitoring System Panels

Condition monitoring system panels consists of the following:

- Fully Wired & Assembled System Panel (approx. dim. 800 x 800 x 2250 mm).
- VMS Rack (approx. dim. 543 x 300 x 220 mm).

Lump sum rate per set is to be quoted.

Generator End Winding Vibration Monitoring System

Generator End Winding Vibration Monitoring System consists of (approximate quantities): Panel, pre-amplifier units, Junction Boxes, special cables for interconnecting the probes and amplifiers, PC based vibration monitor, printer, etc.

Approximate size & weight of the panel: 800 x 800 x 2200 mm; 250 Kg.

Lump sum rate per set is to be quoted.

Condenser Vacuum Pump (CVP) system

Removal, calibration and commissioning of CVP skid mounted instruments including CVP PLC and motor mounted on the skid. The approximate quantity of skid mounted instruments shall be

- Pressure Indicators 2 nos.
- ◆ Flow Switches 1 nos.
- ◆ Level Switches 2 nos.
- Pressure/DP Switches 2 nos.
- ◆ Temperature Switch 1 nos.
- ♦ Limit Switch 1 nos.
- Temp. Indicators 2 nos.
- ◆ Flow Indicators 1 nos.
- ♦ Solenoid valves 2 nos.

Lump sum rate per set is to be quoted.

LIRs

Local instrument racks are open type housing for field instruments. These have to be located in suitable places, impulse piping and cabling to be done. Number of instruments in each LIR will vary.

Computer Furniture

Details of Computer Furniture are as below:

- Computer Table
- Printer Tables
- Chairs.

The furniture will be delivered in knocked down condition and will have to be assembled at site by contractor.

Lump sum rate is to be quoted.

4 V DC Battery charger, DCDB, Battery bank:

Each set comprising of:

1. 24 VDC Battery Charger Dual FCBC along with DCDB

2. 24 VDC Standby Charger.

3. Battery Bank.

Battery accessories & commissioning spares, copper termination plates with proper support arrangements, assembling of battery stand of mild steel, battery discharge resistor bank, etc.

Lump sum rate per set is to be quoted.

220/240VAC UPS System and ACDB

Parallel Redundant UPS Power supply system with isolation transformer, inverter and SCVS, consisting of:

1. UPS alongwith ACDB .

2. Battery Bank along with stands.

Scope includes laying and termination of power cables between the panels, battery banks, ACDBs, cable connectors, etc.

Commissioning supervision is in the scope of the supplier. Contractor to provide erection and commissioning support only.

Lump sum rate per set is to be quoted.

Rack mounted Instrument Commissioning

The scope of work includes removal of instruments, calibration, refixing, checking cable connection from JB to instruments, motor connection, meggering and improving IR value of motor etc. and commissioning the skid.

Lump sum rate per set is to be quoted.

12.0 INDUSTRIAL SAFETY

The contractor shall comply with all provisions of Safety Guide for Works Contract.

12.1.1 SAFETY GUIDELINES

Contractor has to maintain contact with local hospital having ambulance facility, scanning & other ultra-modern medical facilities required during emergency.

12.1.2

Contractor has to ensure pre-employment medical check for all staff & workers.

12.1.3

EMERGENCY VEHICLE: Contractor shall arrange / tie-up with nearest Hospital / Nursing Home to deal with any emergency situation including arrangement of ambulance as and when needed.

12.1.4

The contractor shall provide and maintain all lights, fencing, guards, warning signs and caution board and similar items as required to ensuring safe working conditions at work site.

12.1.5

The contractor shall comply with the instructions given by departmental safety officer or his representative regarding safety precautions, protection measures and housekeeping etc.

12.1.6

The contractor shall provide proper access and working platforms for all place of work as per laid down standards or as advised by Engineer –in-charge or Head- IS&F.

29.1.7

The contractor shall ensure that all floor openings in his work are guarded/barricaded during the course of work and at the end of each day's work.

12.1.8

The contractor's safety professionals shall be aware about Acts, Rules connected with Industrial Safety and practices particularly applicable to the project and to threat effect they have to undergo an assessment a the project within 15 days of their placement at the project at the cost of the contractor and then only he/she would be given permanent

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>CHAPTER XII– Industrial Safety</u>

entry pass and considered in required strength of the safety professionals.

12.1.9

All PPE procured and provided to workers shall confirm to relevant Indian Standards and should be maintained in healthy condition by suitable storage, maintenance and inspection.

12.1.10

Contractor working at the height of more than 2.5 metres above stable floor or ground floor must acquire height pass as per procedure including the worker's medical fitness certificate by certifying surgeon (having MBBS qualification) and worker's height qualification etc. If in any height work, the worker is found without having height pass, it will be recorded for regulation of payment. The decision of BHEL engineer with regards to the regulation of payment shall be final and binding.

12.1.11

Contractor shall ensure safe movement of man and material as well as vehicles in site premises as per rules/regulations applicable at or issued by plant. In case of violation of the rules/regulation it will be recorded for regulation of payment. The decision of BHEL engineer with regards to the regulation of payment shall be final and binding.

12.1 SAFETY PLAN

12.2.1

Contractor at his cost shall perform following tasks for the job having high risk as Identified by Department Safety Group:

- a. Prepare Safe Working Procedures and ensure its implementation in field. Carry out Job Hazard Analysis (JHA) and implement in field.
 - b. Based on JHA, the safe working procedures should be modified specially to include checklists as necessary checkpoints for job safety supervision.
 - c. Worker (s) must be trained based on safe working procedure and explained about DOs and DON'Ts prior to assigning him the job.
 - d. The workers must adhere to the safe working procedure for the job.
 - e. Contractor shall ensure that all Tools, Appliances, erecting equipments and their safe use by the contractor work force shall be meeting Indian Standards. The contractor must ensure that necessary authorization exist with workmen prior to their deployment on a particular appliance/tool/equipment. The workmen would be required to acquire additional authorization for crane operation, crane signaling, blasting operation, welding and cutting operation, electrical work etc. And then only workmen shall be deployed for such job. He shall maintain all record of tools and equipment for their healthiness and safe use with a copy to departmental safety group.

Rate Schedule For E/T/C of C&I Equipments of Main plant and BOP Package For1X660MW PANKI

				FACTOR	RATE= FACTOR (F) *AMOUNT(A)/ 100000 (ROUNDED OFF UPTO THREE PLACE OF DECIMAL)	AMOUNT (RS.) = RATE * QUANTITY
SL NO	DESCRIPTION	UOM	QTY			
1.00	Cable Trays and Accessories					
1.01	Perforated cable tray and accessories (with or without cover) 50mm	Mtrs	5730	0.162102	Q	8
1.02	Perforated cable tray and accessories (with or without cover) 100mm	Mtrs	10150	0.195410	Q	8
1.03	Perforated cable tray and accessories (with or without cover) 150mm	Mtrs	5145	0.212162	9	Ø
1.04	Perforated cable tray and accessories (with or without cover) 300mm	Mtrs	180	0.276066	Q	8
1.04	Perforated cable tray and accessories (with or without cover) 600mm	Mtrs	2250	0.326506	Q	Ø
1.05	Ladder Type cable tray and accessories (with or without cover) 150mm	Mtrs	4050	0.205001	Q	8
1.06	Ladder Type cable tray and accessories (with or without cover) 300mm	Mtrs	2550	0.268971	Q	R
1.07	Ladder Type cable tray and accessories (with or without cover) 600mm	Mtrs	6600	0.317826	Q	8
2.00	Cable laying including earthing wires			0	Q	Q
2.01	Copper Cable 2P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	99640	0.021614	Q	R
2.02	Copper Cable 4P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	245000	0.024535	Q	8

2.03	Copper Cable 6P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	25790	0.026488	Q	R
2.04	Copper Cable 8P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	100000	0.029537	Q	R
2.05	Copper Cable 12P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	68570	0.032353	Q	Ø
2.06	Copper Cable 16P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	2000	0.040909	Q	Ø
2.07	Copper Cable 20P x 0.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	500	0.052173	Q	R
2.08	Copper Cable 2P x 1 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	600	0.022537	Q	Q
2.09	Copper Cable 2P x 1.31 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	3000	0.02356	Q	Q
2.10	Copper Cable 2P x 1.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	13500	0.024051	Q	Q
2.11	Copper Cable 4 P x 1.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	390	0.028608	Q	8
2.12	Copper Cable 3 C x 1.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	38000	0.023743	Q	R
2.13	Copper Cable 2 C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	66400	0.023542	Q	B
2.14	Copper Cable 3C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	110000	0.023517	Q	Ø
2.15	Copper Cable 5C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	29350	0.025731	Q	8
2.16	Copper Cable 7C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	19500	0.026556	Q	a
2.17	Copper Cable 12C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	17250	0.034695	Q	8

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2.18	Copper Cable 14C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	9400	0.045581	Q	R
2.19	Copper Cable 16C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	5800	0.039114	Q	R
2.20	Copper Cable 19C x 2.5 sqmm (Intrinsic/non-intrinsic safe) armoured / unarmoured	Mtrs	1500	0.044614	Q	Q
2.21	3C x 16 sqmm Aluminium Power Cable, armoured / unarmoured	Mtrs	3000	0.046336	Q	Q
2.22	1C x 35 sqmm Aluminium Power Cable, armoured / unarmoured	Mtrs	40000	0.036969	Q	Q
2.23	1C x 120 sqmm Aluminium Power Cable, armoured / unarmoured	Mtrs	3000	0.040378	Q	Q
2.24	1C x 400 sqmm Aluminium Power Cable, armoured / unarmoured	Mtrs	500	0.062663	Q	Q
2.25	1C x 630 sqmm Aluminium Power Cable, armoured / unarmoured	Mtrs	2000	0.062663	Q	Q
2.26	1C x 16 sqmm Copper Cable, armoured / unarmoured	Mtrs	15000	0.032708	Q	Q
2.27	1C x 70 sqmm Copper Cable, armoured / unarmoured	Mtrs	12000	0.037586	Q	Q
2.28	2C x 6 sqmm Copper Cable, armoured / unarmoured	Mtrs	5000	0.027524	Q	Q
2.29	4 triad cable	Mtrs	150	0.03228	0	0
2.30	FLAME SCANNER CABLE - P/O SHIELDED- 4P X0.5sqmm	Mtrs	11000	0.022966	Q	Q
2.31	2P, Kx type, 0.5 mm ²	Mtrs	14000	0.022026	0	0
2.32	2P, Rx/Nx type, 0.5 mm ²	Mtrs	1000	0.022026	0	0
2.33	FO cable	Mtrs	107200	0.040115	0	0
2.34	CAT6 cable	Mtrs	10500	0.019873	0	0
2.35	GI Flat 50 x 6	Mtrs	3250	0.131919	0	0
2.36	GI Flat 30 x 5	Mtrs	3100	0.118728	9	Q
2.37	GI Wire	Mtrs	2250	0.011266	0	0
3.00	Conduits/Impulse pipe/tubes			0	0	0
3.01	PNEUMATIC TUBINGS WITH 1" OD COPPER TUBE	Mtrs	60	0.278803	Q	Q
3.02	PNEUMATIC TUBINGS WITH 1/2" OD COPPER TUBE	Mtrs	20	0.278803	Q	q
3.03	PNEUMATIC TUBINGS WITH 1/4" OD COPPER TUBE	Mtrs	4250	0.188865	Q	Q
3.04	PNEUMATIC TUBINGS WITH 3/4" OD COPPER TUBE	Mtrs	20	0.278803	Q	Q

		1	1			
3.05	PNEUMATIC TUBINGS WITH 3/8" OD COPPER TUBE	Mtrs	110	0.24251	Q	Å
3.06	IMPULSE PIPE A213 TP316L 1/2" NB SCH 80/ IMPULSE PIPE A335 P22 1/2 " NB	N dt ro	1075	0 542472		
3.07	SCH 80 IMPULSE PIPE A213 TP316H 3/4 " NB	Mtrs	1075	0.512172	Q	×
	SCH 80 Impulse pipe A213 TP316H 3/4 " NB SCH	Mtrs	800	0.634501	Q	
3.08	160	Mtrs	1320	0.634501	Q	Q
3.09	IMPULSE PIPE A335 P22 3/4" NB SCH 80	Mtrs	950	0.353542	Q	Q
3.10	IMPULSE PIPE A335 P22 1/2 " NB SCH 160	Mtrs	800	0.444311	9	Q
3.11	IMPULSE PIPE A106 GR C 1/2" NB SCH 160	Mtrs	1100	0.439691	Q	Q
3.12	IMPULSE PIPE A106 GR C 1/2" NB SCH 80	Mtrs	3000	0.418751	Q	þ
3.13	IMPULSE PIPE A106 GR C 3/4" NB SCH 80	Mtrs	3700	0.379892	Q	Q
3.14	IMPULSE PIPE A335 P91 1/2" NB XXS	Mtrs	1050	0.420392	9	Q
3.15	Impulse pipe for pre instruments CS 16 x 2.6	Mtrs	1800	0.374652	Q	þ
3.16	CS PIPE 21.3 X 3.73	Mtrs	850	0.368461	0	0
3.17	CS PIPE 60.3 X 3.91	Mtrs	65	0.54643	0	0
3.18	Cr-Al PIPE 21.3 X 3.73	Mtrs	250	0.490029	0	0
3.19	SS TUBE 12.7 X 2.1	Mtrs	780	0.427945	0	0
3.20	SS TUBE 6 X 1.5	Mtrs	35	0.458133	0	0
3.21	Local Instrument Rack (LIR)	Nos	77	13.847085	0	0
3.22	Local Instrument Enclosure (LIE)	Nos	90	15.598446	0	6
3.23	GI PIPE-1/2" NB	Mtrs	7000	0.15799	0	0
3.24	GI PIPE-1" NB	Mtrs	150	0.253008	0	0
4.00	Miscellaneous Structural steel including frames for Panels/Racks/Instruments, supports for cable tray/pipes/tubes, Canopies etc			0	8	<u>م</u>
4.01	Structural steel for fabrication	MT	17.2	36.492612	0	0
5.00	Junction box/Push Button station			0	0	0
5.01	Junction boxes (12 way)	Nos	40	2.079134	0	0
5.02	Junction boxes (24 way)	Nos	350	2.248164	0	0
5.03	Junction boxes (36 way)	Nos	10	2.325819	0	0
5.04	Junction boxes (48 way)	Nos	234	2.539567	0	0
5.05	Junction boxes (64 way)	Nos	22	2.760364	0	0
5.06	Junction boxes (72 way)	Nos	50	2.821963	0	0

5.07	Junction boxes (96 way)	Nos	27	2.899947	0	0
5.08	3TT Junction Box					
5.08	(300x400x120)	Nos	10	2.425488	Q	<u> </u>
5.09	6TT Junction Box					
5.05	(300x400x120)	Nos	40	2.425488	Q	Q
5.10	9TT Junction Box					
5.10	(450x400x150)	Nos	100	2.425488	Q	Q
5.11	12TT Junction Box					
	(450x400x150)	Nos	40	2.425488	9	Q
5.12	Local Gauge Board Assembly	Nos	11	13.581538	0	0
5.13						
5.15	Local Gun Maintenance Switch Box	Nos	17	2.373871	9	<u> </u>
5.14	START STOP PUSH BUTTON	Nos	210	1.047449	0	0
	Panels/Cubicles/Racks/Enclosures/Mon					
6.00	itors/Computer/Computer					
	peripheral/PLCs/UPS/Batteries			0	Q	Q
6.01	Control Panel-Suit of 1 panel	Nos	108	18.19749	0	0
6.02	Control Panel-Suit of 2 panel	Nos	31	28.568941	0	0
6.03	Control Panel-Suit of 3 panel	Nos	39	40.994607	0	0
6.04	Control Panel-Suit of 4 panel	Nos	24	50.549322	0	9
6.05	Control Panel-Suit of 5 panel	Nos	2	71.96133	0	0
6.06	UNIT CONTROL PANEL	SET	1	58.96458	0	0
6.07	Network Panel	Nos	8	21.729183	0	0
6.09	Governing console board (1200mm					
0.09	X1850mm X 450mm)	Nos	1	19.714114	Q	Q
6.11	LUBE OIL PURIFIER CONTROL CABINET :- 1600 X 1000 X 350 Weight (in Kg) EMPTY:-2300 FLOODED:- 3000	Nos	1	14.518473	8	<u></u> <u>o</u>
6.12	MOISTURE MEASURING SYSTEM INDICATOR CUM CONTROLLER PLACED IN CONTROL ROOM:-144 X 72 SAMPLING SYSTEM IN FIELD:-760 X 600 X 210	Nos	1	20.802293	0	0
6.13	H2 GAS ANALYSER CABINET					
0.13	(2200 X 1000 X 800)	Nos	1	22.107311	Q	Q
6.14	GROUND BRUSH MONITORING SYSTEM (INDICATION SYSTEM PLACED IN CONTROL ROOM:- 280X155X285	Nos	1	14.096722	Q	0.

6.15	GENERATOR END WINDING VIBRATION MONITORING EQUIPMENT (2200 X 1000 X 800)	Nos	1	26.931291	Q	0
6.16	STARTER CABINET FOR DC S.OIL/ JOP/ EOP MOTOR (1230 X 1060 X 2550)	Nos	4	28.350824	Q	R
6.17	GEN INSTRUMENTATION CABINET (1230 X 1060 X 2550)	Nos	1	21.022822	Q	Å
6.18	FLAME SCANNER HEAD ASSY."L"-DIM 108.54"	SET	36	4.560308	Q	Q
6.19	GRAVIMETRIC FEEDER REMOTE POWER CABINET	Nos	8	22.925722	Q	Q
6.20	9618801-FURNACE TEMP. PROBE STARTER BOX	Nos	2	17.538613	Q	Q
6.21	RH-ERV CONTROLLER BOX WITH PRESSURE SWITCH	Nos	2	8.145524	Q	Q
6.22	BURNER TILT SHEAR PIN FAILURE INDICATION BOX	Nos	15	4.166744	Q	Q
6.23	VMS Panel Including All Accessories	Nos	2	40.966637	Q	Q
6.24	TSI for Main Turbine including its HMI & printers	SET	1	56.02723	Q	Q
6.25	TSI for TDBFP including its HMI & Printers	SET	2	56.668672	Q	Q
6.26	Vibration Monitoring System for Fans & Pulverisers	SET	2	62.016513	Q	Q
6.27	Vibration Monitoring System for CW Pumps at CWPH	SET	1	48.022568	Q	Q
7.00	Instruments/Devices including sensors/Cells/Probes etc			0	Q	Å
7.01	TEMPERATURE TRANSMITTER	Nos	2015	1.292663	0	0
7.02	PRESSURE TRANSMITTER/ DIFFERENTIAL PRESSURE TRANSMITTER/ANALYSER TRANSMITTER/ DENSITY TRANSMITTER	Nos	220	1.397329	8	
7.03	FLOW TRANSMITTER	Nos	38	2.106794	0	
7.04	LEVEL TRANSMITTER	Nos	83	3.875234	0	0
7.05	ELECTRONIC TRANSMITTER	Nos	500	4.206048	0	
7.06	GUIDED WAVE RADAR TRANSMITTER	Nos	23	5.107557	Q	q
7.07	ULTRASONIC TRANSMITTER	Nos	90	3.689462	0	
7.08	TEMPERATURE GAUGE	Nos	202	1.313099	0	
7.09	LEVEL GAUGE	Nos	36	3.567668	0	0

7.10 PRESSURE GAUGE/DIFFERENTIAL PRESSURE INDICATOR/ GAUGE Nos 473 1.079022 Q 7.11 FLOW INDICATOR/ GAUGE Nos 7 4.357752 Q 7.11 FLOW INDICATOR Nos 7 4.357752 Q 7.12 FLOW INDICATING SWITCH Nos 2 3.127334 Q 7.13 LEVEL SWITCH Nos 19 3.108056 Q 7.14 LEVEL SWITCH COAPACITANCE TYPE Nos 4 3.697447 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 Q 7.16 PRESSURE SWITCHES Nos 8 1.280197 Q 7.17 TEMPERATURE ELEMENT/ RTD & Nos 631 1.148027 Q 7.17 THERMOCOUPLES Nos 13 1.23233 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 110.11953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.22	7 10		1				
PRESSURE INDICATOR/ GAUGE Nos 473 1.079022 Q 7.11 FLOW INDICATOR Nos 7 4.357752 Q 7.12 FLOW INDICATING SWITCH Nos 2 3.127334 Q 7.12 FLOW INDICATING SWITCH Nos 19 3.108056 Q 7.13 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.14 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 8 1.280197 Q 7.17 TEMPERATURE ELEMENT/ RTD & Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.23.1		PRESSURE GAUGE/DIFFERENTIAL					\searrow
7.12 FLOW INDICATING SWITCH Nos 2 3.127334 Q 7.13 LEVEL SWITCH Nos 19 3.108056 Q 7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 8 1.280197 Q 7.16 PRESSURE SWITCHES Nos 8 1.280197 Q 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 19.72715 Q 7.23.1 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 Q 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS <td< td=""><td>7.10</td><td>PRESSURE INDICATOR/ GAUGE</td><td>Nos</td><td>473</td><td>1.079022</td><td>Q</td><td><u></u>Q</td></td<>	7.10	PRESSURE INDICATOR/ GAUGE	Nos	473	1.079022	Q	<u></u> Q
FLOW INDICATING SWITCH Nos 2 3.127334 Q 7.13 LEVEL SWITCH Nos 19 3.108056 Q 7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 Q 7.16 PRESSURE SWITCHES Nos 8 1.280197 Q 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 110.011953 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 Q 7.23.1 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158	7.11	FLOW INDICATOR	Nos	7	4.357752	0	0
FLOW INDICATING SWITCH Nos 2 3.127334 Q 7.13 LEVEL SWITCH Nos 19 3.108056 Q 7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 Q 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 Q 7.16 PRESSURE SWITCHES Nos 8 1.280197 Q 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.22 Gas Filled Thermometers Nos 8 1.23233 Q 7.23 MTM T/C Immode the commeters Nos 8 1.23233 Q 7.23.1 MTM T/C & SMM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 <td< td=""><td>7 1 0</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	7 1 0						
7.14 LEVEL SWITCH CAPACITANCE TYPE Nos 4 3.697447 0 7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 0 7.16 PRESSURE SWITCHES Nos 8 1.280197 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 0 7.19 Bimetallic Thermometers Nos 8 1.22333 0 7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM 119.72715 0 0 7.23 MTM T/C 0 0 0 0 7.23.1 CLAMPS & PADS Nos 16 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 4 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX Nos 4 3.472158 0 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX Nos 48 3.272861 0	7.12	FLOW INDICATING SWITCH	Nos	2	3.127334	Q	Q
7.15 LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 0 7.16 PRESSURE SWITCHES Nos 8 1.280197 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 0 7.19 Bimetallic Thermometers Nos 13 1.23233 0 7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 19.72715 0 7.23 MTM T/C SMM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.1 CLAMPS & PADS Nos 16 3.472158 0 7.23.2 WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.5 MTM T/C	7.13	LEVEL SWITCH	Nos	19	3.108056	0	0
LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 0 7.16 PRESSURE SWITCHES Nos 8 1.280197 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 0 7.19 Bimetallic Thermometers Nos 13 1.23233 0 7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 0 7.23 MTM T/C MTM T/C 0 0 0 0 7.23.1 MTM C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos	7.14	LEVEL SWITCH CAPACITANCE TYPE	Nos	4	3.697447	0	9
LEVEL SWITCH CONDUCTIVITY TYPE Nos 2 4.382022 0 7.16 PRESSURE SWITCHES Nos 8 1.280197 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 0 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 0 7.19 Bimetallic Thermometers Nos 8 1.23233 0 7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 0 7.23 MTM T/C MTM T/C 0 0 0 7.23.1 MTM C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.3 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48	7 1 5						
TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.17 TEMPERATURE ELEMENT/ RTD & THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 Q 7.23 MTM T/C MMO & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 Q 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 Q 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 Q 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 Q 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q	7.15	LEVEL SWITCH CONDUCTIVITY TYPE	Nos	2	4.382022	0	Q
7.17 THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 Q 7.23 MTM T/C MTM T/C 0 Q Q 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 Q 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 Q 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 Q 7.23.4 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.6 MTM T/C 8MM	7.16	PRESSURE SWITCHES	Nos	8	1.280197	0	0
THERMOCOUPLES Nos 631 1.148027 Q 7.18 MASS FLOW METER FOR LDO MAIN LINE SET 1 11.011953 Q 7.19 Bimetallic Thermometers Nos 13 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.20 Gas Filled Thermometers Nos 8 1.23233 Q 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 Q 7.23 MTM T/C MTM T/C 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 Q 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 Q 7.23.3 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 Q 7.23.4 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 </td <td>7 17</td> <td>TEMPERATURE ELEMENT/ RTD &</td> <td></td> <td></td> <td></td> <td></td> <td></td>	7 17	TEMPERATURE ELEMENT/ RTD &					
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7.19 Bimetallic Thermometers Nos 13 1.23233 0 7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 1 3 0 7.23 MTM T/C 0 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7 10		CET	1			
7.20 Gas Filled Thermometers Nos 8 1.23233 0 7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM 119.72715 0 0 0 7.23 MTM T/C 0 0 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	/.18		JEI		11.011953	Q	Q
7.22 ACOUSTIC STEAM LEAK DETECTOR SYSTEM SET 119.72715 0 7.23 MTM T/C 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7.19	Bimetallic Thermometers	Nos	13	1.23233	0	9
7.22 SYSTEM SET 1 3 0 7.23 MTM T/C 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7.20	Gas Filled Thermometers	Nos	8	1.23233	0	0
7.22 SYSTEM SET 1 3 0 7.23 MTM T/C 0 0 0 7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7 22	ACOUSTIC STEAM LEAK DETECTOR			119.72715		
7.23.1 MTM T/C 8MM OD & 8 M DUPLEX WITH CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	1.22		SET	1		Q	Q
7.23.1 CLAMPS & PADS Nos 6 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7.23	MTM T/C			0	0	0
CLAMPS & PADS 3.472158 0 7.23.2 MTM T/C 8MM OD & 10 M DUPLEX WITH CLAMPS & PADS Nos 16 3.472158 0 7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX NOS Nos 71 0	7 22 4	MTM T/C 8MM OD & 8 M DUPLEX WITH	Noc				
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7.23.3 MTM T/C 8MM OD & 12 M DUPLEX WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0	7 7 7 7	MTM T/C 8MM OD & 10 M DUPLEX	Noc	10			
7.23.3 WITH CLAMPS & PADS Nos 44 3.472158 0 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71 0	1.23.2	WITH CLAMPS & PADS	NOS	10	3.472158	Q	Q
WITH CLAMPS & PADS 3.472158 Q 7.23.4 MTM T/C 8MM OD & 14 M DUPLEX WITH CLAMPS & PADS Nos 48 3.272861 Q 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71 Q	7 7 7 7	MTM T/C 8MM OD & 12 M DUPLEX	Noc	лл			
7.23.4 WITH CLAMPS & PADS Nos 48 3.272861 Q 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71 Q	1.23.3	WITH CLAMPS & PADS	1105	44	3.472158	Q	Q
WITH CLAMPS & PADS 3.272861 0 7.23.5 MTM T/C 8MM OD & 16 M DUPLEX WITH CLAMPS & PADS Nos 33 3.272861 0 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71 0	7 22 4	MTM T/C 8MM OD & 14 M DUPLEX	Noc	10			
7.23.5 WITH CLAMPS & PADS Nos 33 3.272861 Q 7.23.6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71 1 1	7.23.4	WITH CLAMPS & PADS	1105	48	3.272861	Q	Q
WITH CLAMPS & PADS 3.272861 0 7 23 6 MTM T/C 8MM OD & 18 M DUPLEX Nos 71	7 22 5	MTM T/C 8MM OD & 16 M DUPLEX	Nos	22			
	1.23.3	WITH CLAMPS & PADS	1105	53	3.272861		Q
	7 72 6	MTM T/C 8MM OD & 18 M DUPLEX	Nos	71			$\overline{}$
7.25.0 WITH CLAMPS & PADS 71 3.372906 0	7.23.0	WITH CLAMPS & PADS	1103	/1	3.372906	Q	<u></u> Q
7.23.7 MTM T/C 8MM OD & 20 M DUPLEX Nos 62	7 22 7	MTM T/C 8MM OD & 20 M DUPLEX	Nos	62			$\overline{}$
7.25.7 WITH CLAMPS & PADS NOS 02 3.427014 0	1.23.1	WITH CLAMPS & PADS	1103	02	3.427014		<u></u> Q
7.23.8 MTM T/C 8MM OD & 22 M DUPLEX Nos 168	7 7 2 0		Nos	169			$\overline{}$
7.23.8 WITH CLAMPS & PADS Nos 168 3.427014 Q	1.23.8	WITH CLAMPS & PADS	1105	100	3.427014	Q	<u></u> Q
7.23.9 MTM T/C 8MM OD & 24 M DUPLEX Nos 76	7 7 2 0		Nos	76			$\overline{}$
7.23.3 WITH CLAMPS & PADS Nos 76 3.497666 Q	1.23.3	WITH CLAMPS & PADS	1103	/0	3.497666	Q	Q
7.23.10 MTM T/C 8MM OD & 26 M DUPLEX Nos 67	7 23 10		Nos	67			
VIEW WITH CLAMPS & PADS NOS 07 3.497666 Q	,.23.10	WITH CLAMPS & PADS	1103	0,	3.497666	Q	Q
7.23.11 MTM T/C 8MM OD & 28 M DUPLEX Nos 103	7 73 11	-	Nos	103			
VIEW WITH CLAMPS & PADS NOS 103 3.686011 Q	,.23.11	WITH CLAMPS & PADS	1103	105	3.686011		Q
	7 22 12	MTM T/C 3MM OD & 28 M DUPLEX	Nos	10			
$ N_{0} = N_{$	1.23.12	WITH CLAMPS & PADS	1003		4.111981	9	Q
Nos 10		MTM T/C 2MM OD 8. 20 M DUDLEY					
1/23.12 Nos 10	7 72 12		Nos	1/			

7.23.14	MTM T/C 3MM OD & 32 M DUPLEX WITH CLAMPS & PADS	Nos	16	4.292183	9	Q
7.23.15	MTM T/C 3MM OD & 34 M DUPLEX WITH CLAMPS & PADS	Nos	12	4.292183	Q	Q
7.23.16	MTM T/C 3MM OD & 36 M DUPLEX WITH CLAMPS & PADS	Nos	12	4.292183	Q	Å
7.23.17	MTM T/C 3MM OD & 38 M DUPLEX WITH CLAMPS & PADS	Nos	16	3.859211	Q	q
7.23.18	MTM T/C 3MM OD & 40 M DUPLEX WITH CLAMPS & PADS	Nos	6	3.859211	Q	Ø
7.24	PNEU.ACTUR A&FG SYS			0	0	0
7.24.1	COLD AIR DAMPER ACTUATOR (A-H)(08 X 08)	Nos	8	14.074044	Q	A
7.24.2	HOT AIR DAMPER ACTUATOR(A-H)(08 X 16)	Nos	8	15.113458	Q	Q
7.25	Ultrasonic flow meter Assemblies	Nos	6	4.338376	0	9
7.26	Control Valve (self actuated/ pneumatically actuated)	Nos	31	2.585168	Q	P
7.27	Flow Meter	Nos	26	4.338376	0	0
7.28	Position Transmitters	Nos	3	1.871568	0	9
7.29	E/P Transducers	Nos	3	1.339779	0	9
7.30	Proximitors	Nos	16	1.190281	0	9
7.31	Speed measuring loop	Nos	7	2.617987	0	9
7.32	EWLI	Nos	1	24.367008	0	9
7.34	HEAVY DUTY LIMIT SWITCH	Nos	32	1.077613	0	0
7.34	ELECTRICAL ACTUATOR(FD FAN, ID FAN, PA FAN)	SET	6	2.027439	þ	Å
7.35	CW Pump RRI System	SET	1	6.009906	0	7
7.36	OXYGEN ANALYZER-HIGH TEMPERATURE including probe & auto calibration unit	SET	2	21.134664	Q	8
7.37	OXYGEN ANALYZER-LOW TEMPERATURE including probe & auto calibration unit	SET	14	21.134664	Q	ø
7.38	FLUE GAS ANALYZER including probe & auto calibration unit	SET	1	95.786597	Q	Å
7.39	CO ANALYZER	SET	4	46.282348	0	
7.40	MERCURY ANALYZER	SET	1	20.933025	0	9
7.41	OPACITY MONITOR	SET	1	56.668227	0	
7.42	SWAS SAMPLE HANDLING SYSTEM & SWAS ANALYZERS	SET	1	249.02575	9	Q
8.00	Miscellaneous items (items not covered under above heads)			0	Å	A

	MASTER CLOCK SYSTEM PANEL					
8.01	(800x800x2100mm) and slave clocks					
	system	SET	1	94.059512	Q	Q
8.02	HART Management System	SET	1	88.668634	0	0
o 02				126.52327		
8.03	Coal Bunker Level Monitoring System	SET	1	2	Q	d
8.04	PADO (COMMON)	SET	1	30.127178	0	
8.06	UPS			0	0	0
	UPS 8.5 Mtr, Unit (Critical Systems), 140					
8.06.1	kVA					
	2 Sets of 295 cells 600 AH					
	Dim: 6000x1000x2415 for UPS System			853.04085		
	1650x1000x2200 for ACDB-1 & 2	SET	1	1	0	0
						\backslash
	UPS 8.5 Mtr, Unit (Non-Critical Systems)					
8.06.2	25 kVA					
	180 cells 180 AH			4 4 4 0 7 7 0 0		
	Dim:2550x750x1915 for UPS System 1250x900x1715 for ACDB-1 & 2	SET	1	144.87792 4		ð
	1250X300X1715101 ACDB-1 & 2	JLI			<u>с</u>	
8.06.3	UPS-CHP 25 kVA 180 cells 180 AH					
	Dim: 2550x750x1915 for UPS System			144.87792		
	1250x900x1715 for ACDB-1 & 2	SET	1	4	Q	δ
					Ň	
	UPS-Water System 15 kVA					
8.06.4	180 cells 111 AH					
	Dim: 1980x750x1715 for UPS System			144.87792		
	1000x750x1515 for ACDB-1 & 2	SET	1	4	Ø	Ò
	UPS-AHP 10 kVA					
8.06.5	180 cells 75 AH					
	Dim: 1980x750x1715 for UPS System			144.87792		
	1000x750x1515 for ACDB-1 & 2	SET	1	4	× ×	0
8.07	24V DC CHARGER AND BATTERY			0	0	Å
	24V DC CHARGER AND BATTERY-SG/TG,					
8.07.01	850A			C02 2002		
	Dim: 2100x800x2100mm 38 cells each of 450x200x400mm	SET	2	683.36803 8		a
		561	2	0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	24V DC CHARGER AND BATTERY-BOP 700A					
8.07.02	Dim: 2100x800x2100mm			683.36803		
	38 cells each of 350x200x400mm	SET	2	8	Q	Ø
				J		U V

					-	
	24V DC CHARGER AND BATTERY-TG-					
8.07.03	SIEMENS 250A					
8.07.05	Dim: 1400x800x2100mm			476.71889		
	19 cells each of 260x200x400mm	SET	2	2	Q	ð.
	24V DC CHARGER AND BATTERY-RODM					
	141A					
8.07.04	Dim: 1400x800x2100mm			476.71889		
	19 cells each of 180x200x400mm	SET	2	2	Q	0
	24V DC CHARGER AND BATTERY-FOPH					
0.07.05	27A					
8.07.05	Dim: 700x800x2100mm			201.69472		
	19 cells each of 60x140x360mm	SET	2	1	Q	Ø
	24V DC CHARGER AND BATTERY-PT					
0.07.00	PLANT 82A			207 52020		
	Dim: 700x800x2100mm	сгт	2	207.53029		
	19 cells each of 75x140x360mm	SET	2	9	R R	U.
	24V DC CHARGER AND BATTERY-CPU					
8.07.07	REGEN 119A					
	Dim: 1400x800x2100mm			476.71889		
	19 cells each of 160x200x400mm	SET	2	2	Q	Ò
	24V DC CHARGER AND BATTERY-CWPH					
	66A					
0.07.00	Dim: 700x800x2100mm			207.53029		
	19 cells each of 100x140x360mm	SET	2	207.55029		
	19 Cells each of 100x140x3001111	JLI	2	5	X	<u> </u>
	24V DC CHARGER AND BATTERY-ETP					
8.07.09	195A					
	Dim: 1400x800x2100mm			476.71889		
	19 cells each of 260x200x400mm	SET	2	2	Q) D
	24V DC CHARGER AND BATTERY-DW PH					
	57A					
0.07.10	Dim: 700x800x2100mm			207.53029		
	19 cells each of 100x140x360mm	SET	2	9		à
	24V DC CHARGER AND BATTERY-CT-1					
0.07.11	AREA 26A					
	Dim: 700x800x2100mm			201.69472		
	19 cells each of 60x140x360mm	SET	2	1	R	0
	24V DC CHARGER AND BATTERY-ESP					\backslash
8 07 12	BLDG 17A					
	Dim: 700x800x2100mm		_	155.94535		
	19 cells each of 60x140x360mm	SET	2	9	Q	X X
	24V DC CHARGER AND BATTERY-SERVICE					\backslash
80/13	BLGD 86A					
	Dim: 700x800x2100mm		_	207.53029		
	19 cells each of 75x140x360mm	SET	2	9	Q	<u>ک</u>
	CLOSED CIRCUIT TELEVISION SYSTEM-					
0.00	CLOSED CIRCUIT TELEVISION SYSTEM- HIGH TEMPERATURE FLAME VIEWING					

		1	r	1	N	
8.13	LVS OPERATOR STATION	Nos	16	15.857207	Q	Q
8.14	LVS FOR SIMULATOR/ LCD PROJECTOR					
	WITH INTELLIGENT SCREEN	SET	2	69.012199	Q	0
8.15	OPERATOR STATION/ ENGINEERING					
	STATION/ HISTORIAN STATION/SAS HMI	Nos	82	7.895461	Q) Ø
8.16	COLOUR LASER JET PRINTER / LINE					
	MATRIX PRINTER	Nos	21	5.204239	Q	Q
8.17	CONTROL DESK	SET	7	58.603851	0	0
8.18	HMI COMPUTER FURNITURE	SET	3	6.170818	0	0
8.19	GIU	SET	2	51.670093	0	
8.20	C&I LAB ITEMS	CET	1	615.97399		
		SET	1	3	Q	
8.21	Mounting of poles inclduing foundation work	Mtrs	50	19.687158		
		IVILIS	50	19.00/150		
8.22	Fixing of camera mount on walls/poles / structures	Mtrs	250	4.141501	9	
8.23	Fixing of JBs	Mtrs	120	8.294026	0	
9.00	FIRE PROTECTION SYSTEM	IVICIS	120	0.234020	0	0
5.00	Battery & battery Charger for diesel			0		~
9.01	engine of Booster Pump.	SET	1	91.679083	9	
9.02	Cables	JLI		0	0	0
9.02.1	upto 2C x 2.5 mm2	Mtrs	80000	0.022214	0	0
9.02.2	Fiber Optic/LAN Cable	Mtrs	13000	0.039639	0	0
9.02.3	Digital LHS Cable	Mtrs	27600	0.028738	0	0
9.02.4	MICC Cables(2C x 1.5/2.5 sq.mm)	Mtrs	6500	0.02292	0	0
9.03	Detectors			0	0	0
9.03.1	Q.B Detector - 79 °	Nos	1482	0.572874	0	0
9.03.2	Multisensor Detectors	Nos	2460	0.540794	0	9
9.03.3	Heat Detectors	Nos	110	0.763065	0	0
9.03.4	Probe Detectors(ROR type) for Fuel					
	tanks with Flameproof Junction box	Nos	6	0.896554	Q	Ø
9.03.5	Beam Detectors	Nos	13	0.918752	0	0
9.03.6						
9.03.0	Solar Blind Infrared Ember Detector	Nos	42	1.128273	9	Q
9.03.7	Water Monitors	Nos	38	2.237516	0	9
9.04	Solenoid Valve	Nos	138	0.577482	0	0
9.05	Panels			0	0	0
9.05.1	Control Panel for Booster Pumps	SET	1	21.648667	0	0
9.05.2	Local Control panel for Deluge Valve	Nos	141	3.148956	Q	A

	Fire Alarm Panels -					
9.05.3	Approx. size :: in mm					
	1000 x 600 x 300 (H x W X D)	Nos	15	13.763219	Q	Ø
	Repeater Panels					
9.05.4	Approx. size :: in mm					
	300 x 500 x 100 (H x W X D)	Nos	2	10.677118	Q	Ø
9.05.5	Remote IO Panel	Nos	3	14.142476	0	9
9.05.6	PLC Panel	Nos	1	10.016405	0	9
9.05.7	Gas Release Panel/Gas Loss Indication					
9.05.7	Panel	Nos	2	16.781411	Q	Q
9.06	Junction box	Nos	3	2.041681	0	9
9.07	Manual Call Points			0	0	9
9.07.1	Manual Call Points(Indoor)	Nos	230	1.067007	0	9
9.07.2	Manual Call Points(Outdoor)	Nos	130	1.067007	0	9
9.07.3	Manual Call Points(Flameproof)	Nos	2	1.348287	0	9
9.08	Gas Discharge EPB	Nos	10	2.685603	0	9
9.09	Inhibitor unit	Nos	10	1.924819	0	7
9.10	Instruments			0	0	9
9.10.1	Pressure Transmitter	Nos	22	2.129583	0	7
9.10.2	Pressure Indicators	Nos	16	1.055518	0	7
9.10.3	Diff. Pressure Gauge	Nos	1	1.055518	0	7
9.10.4	Diff. Pressure Switch	Nos	1	1.306968	0	7
9.10.5	Flow switches	Nos	2	2.246439	0	7
9.10.6	Pressure Switch	Nos	291	1.306968	0	7
9.10.7	Level transmitters	Nos	3	3.226803	0	7
9.10.8	Limit Switch	Nos	417	1.194036	0	7
9.10.9	Pressure gauge	Nos	6	1.055518	0	7
9.10.10	Level indicator	Nos	2	2.009751	0	9
9.11	Modules	Nos	600	1.039225	0	0
9.12	Hooter cum Strobe (Conventional)	Nos	220	0.557996	9	Q
9.13	Siren (1 km)	Nos	1	5.517361	0	9
9.14	Response Indicators	Nos	700	0.557992	0	9
9.15	Exit Sign (Back Lit)	Nos	242	0.461743	0	9
	Discharge Indicator/Pre-Discharge					$\overline{}$
9.16	Indicator/Warning sign	Nos	40	0.461893	Q	Q
9.17	Operator workstation, Printer	SET	4	7.628579	0	9
	UPS for PLC system with Ni-Cad batteries					
9.18	- 48AH					
	(700mm x 700mm x 250mm)	SET	1	4.607737	Q	۵
9.19	Furniture for PC, Printer	SET	4	8.778759	0	

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>CHAPTER XIV– Unpriced Rate Schedule</u>

UNPRICED RATE SCHEDULE

ITEM NO.	DESCRIPTION OF WORK	TOTAL VALUE IN INR (IN FIGURES AND WORDS)
1.0	TOTAL PRICE FOR	
	"ERECTION, TESTING & COMMISSIONING, TRIAL OPERATION AND HANDING OVER OF C&I EQUIPMENT OF MAIN PLANT AND BOP PACKAGE FOR 1 X 660 MW PANKI TPP, KANPUR, UP"	A
Notes:		/
а.	The rates of individual item for the entire scope of work shall be arrived as per	
	Calculation defined in the rate schedule.	
b.	The derived item rate will remain firm throughout the contract period.	

Notes:

- i. Bidder's quoted price above shall be complete in all respect for the full scope defined in specification and in accordance with all terms & conditions of tender.
- ii. Contractor shall fully understand description and specifications of items mentioned in BOQ.
- iii. Conditional price bids with any deviation / clarification etc. are liable to be rejected. No cutting / erasing / over writing shall be done.
- Quantities mentioned in BOQ Cum Rate Schedule are approximate only and liable for variation on either side depending upon site / design requirement. The tentative contract value (CV) of entire scope of work shall be calculated as per finally quoted / accepted rates & the Quantities indicated in BOQ cum Rate Schedule.
- v. Contractor's total quoted price as per BOQ Cum Rate Schedule will be taken as tentative only. The contractor undertakes to execute actual quantities as per advice of BHEL Engineer and accordingly the final contract price shall be worked out on the basis of quantities actually executed at site and payments will also be regulated for the same.

TECHNICAL CONDITIONS OF CONTRACT (TCC) <u>CHAPTER XIV– Unpriced Rate Schedule</u>

- vi. In case of any mis-match in rate and amount on price discrepancy, the same will be dealt as per clause no. 1.4 of GCC.
- vii. Taxes (GST) shall be payable extra as per relevant clauses in Technical Conditions of Contract.