NTPC 1X500 MW FIROZ GANDHI UNCHAHAR THERMAL POWER PLANT

VOLUME -III

TECHNICAL SPECIFICATION FOR CONDENSER ON LOAD TUBE CLEANING SYSTEMS (COLTCS)

Specification No.: PE-TS-401-165-N002 (REV. 0)





BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT PPEI BLDG., SEC-16A, PLOT NO. 25 NOIDA – 201301 (UP)

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TITLE : TECHNICAL SPECIFICATION FOR

CONDENSER ON LOAD TUBE CLEANING
SYSTEMS (COLTCS)
PREAMBLE

SPEC. NO. PE-TS- 401-165-N002				
VOLUME: III				
REV. NO.	0	DATE :03.06.2014		
SHEET 1	OF	1		

1.0 The tender document contains three (3) volumes. The bidder shall meet the requirements of all the three volumes.

1.1 Volume -I CONDITIONS OF CONTRACT

This consists of four parts as below:

Volume - I A : This part contains instructions to bidders for making

bids to BHEL.

Volume - I B : This part contains general commercial conditions of the

tender and include provision that vendor shall be responsible for the quality of item supplied by their sub-

vendors.

Volume - I C : This part contains special conditions of contract.

Volume - I D : This part contains commercial conditions for erection

and commissioning site work, as applicable.

1.2 Volume - II TECHNICAL SPECIFICATIONS

Technical requirements are stipulated in Volume II which comprises of :

Volume - II A : General Technical Conditions

Volume - II B : Technical specification including drawings, if any

1.2.1 Volume - II B :

This volume is sub-divided into following sections:

Section - A : This section outlines the scope of enquiry.

Section - B : This section provides "Project Information"

Section - C : This section indicates technical requirements specific to

the contract, not covered in Section-D.

Section - D : This section comprises of standard technical

specifications of equipments complete with data sheet

A. B & C.

Data sheet-A specifies data and other requirements

pertaining to the equipment.

Data sheet - B specifies data to be filled by the bidder

(Data Sheet B is contained in Volume - III)

Data sheet - C indicates data documents to be furnished after the award of contract as per agreed

schedule by the vendor (as applicable).

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TITLE: TECHNICAL SPECIFICATION FOR CONDENSER ON LOAD TUBE CLEANING

SYSTEMS (COLTCS)
PREAMBLE

SPEC. NO). P	E-TS- 401-165-N002
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1.2.2 Volume - III TECHNICAL SCHEDULES

This volume contains technical schedules and Data Sheets - B, which are to be duly filled by the bidder and the same shall be furnished with the technical bid as per instructions given in Document No.PES-100-901 in Volume-III.

2.0 The requirements mentioned in Section C/Data Sheets-A of Section-D shall prevail and govern in case of conflict between the same and the corresponding requirements mentioned in the descriptive portion in Section -D.



TITLE : TECHNICAL SPECIFICATION FOR

CONDENSER ON LOAD TUBE CLEANING SYSTEMS (COLTCS) PREAMBLE

SPEC. NO. PE-TS- 401-165-N002					
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TECHNICAL SPECIFICATION FOR COLTCS

SPEC. NO.	SPEC. NO. PE-TS- 401-165-N002				
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SECTION A

SHALL BE FURNISHED ALONGWITH BID

- COMPLIANCE CERTIFICATE
- PERFORMANCE GUARANTEE SCHEDULE
- TECHNICAL DEVIATION SCHEDULE
- ELECTRICAL LOAD DATA
- GA DRG OF COLTCS/DF
- UNIT PRICE SCHEDULE
- TOTAL PRICE SCHEDULE.

(बिएचई एन)	TITLE : COMPLIANCE CERTIFICATE FOR COLTCS	SPEC. NO.	PE-TS- 401-165-N002
	DDO IFCTS.	DATE:	03.06.2014
	PROJECTS: 1X500 MW FGUTPP	SHEET	1 OF 2

COMPLIANCE CERTIFICATE

The bidder shall confirm compliance with following by signing/ stamping this compliance certificate and furnish same with the offer.

- a) The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusions with regard to same.
- b) There is no other deviations w.r.t. specification other than those furnished in the 'Schedule of Deviations'. Any other deviation, stated or implied, taken elsewhere in the offer stands withdrawn unless specifically brought out in the 'Schedule of Deviations'
- c) Bidder shall submit QP in the event of order based on the guidelines given in the specification & QP enclosed therein. QP will be subject to BHEL/ Customer/Customer's Consultant approval and customer hold points for inspection/ testing shall be marked in the QP at the contract stage. Inspection/ testing shall be witnessed as per same apart from review of various test certificates/ Inspection records etc. Charges for 3rd party inspection (TUV/ equivalent) for imported components wherever required shall be included by bidder in the base price itself.
- d) Any drawing/ document/ data-sheet/ calculation/ Quality plan/ Instrumentation etc. submitted along with the offer shall be considered for reference only, same shall be subject to BHEL/ Customer/Customer's Consultant approval in the event of order.
- e) The offered materials shall be either equivalent or superior to those specified in the specification. For components where materials are not specified, same shall be suitable for intended duty, all materials shall be subject to approval in the event of order.
- f) The commissioning spares including balls shall be supplied on 'As Required Basis' & prices for same included in the base price itself. Prices for special tools & tackles, if any, shall also be included in the base price. Recommended spares for 3 years shall be quoted separately with price indicated separately.
- g) Charges for Installation Checks, Commissioning of equipments, Trial runs and Performance Testing at site shall be included by bidder as per the price format.
- h) All Instruments shall be located in the Instrument Rack (as applicable) to be supplied by bidder.
 - The instrument rack shall be installed on ball recirculation pump skid for COLTCS with impulse piping, root valves, fittings, accessories, valve manifolds mounted on gauge racks etc. supplied by bidder accordingly.
- The main flanges for Ball separator shall be suitable for the forces and moments as per the specification.
- j) Injection nozzles 2/4 numbers of stubs of 100 NB or size as informed by bidder shall be provided by BHEL. The injection nozzles, counter flanges for the stubs along with nuts, bolts and gaskets shall be supplied by the bidder.
- k) Provision for future installation of Cathodic protection with sacrificial anodes.
- Number of balls (Normal as well as abrasive) for COLTCS shall be as specified i.e Number of balls per charge shall be @ 10% of no. of tubes.
- m) The hydrostatic test pressure shall be 1.5 times the design pressure.
- All sub vendors shall be subject to BHEL/ Customer/Customer's Consultant approval in the event of order.

विषय इ.ए. स्ट्रिक	TITLE: COMPLIANCE CERTIFICATE FOR	SPEC. NO.	PE-TS- 401-165-N002
		DATE:	03.06.2014
	PROJECTS: 1X500 MW FGUTPP	SHEET	2 OF 2

- o) The Performance guarantees of equipments shall stand valid till the satisfactory completion of performance testing & its acceptance by BHEL/ Customer/Customer's Consultant.
- p) The offered COLTCS have been supplied by bidder in the past meeting the customers qualifying criteria of its operation at two sites for minimum period of two years. Any deviation to this criteria shall be suitably highlighted in the deviation schedule.
- q) The orientation of piping around COLTCS shall be finalised during detailed Engg.
- r) Electrical/ C&I:
 - All selected motor ratings have minimum 15 % margin over maximum continuous demand of the driven equipment including voltage and frequency variations, temperature rise and other factors.
 - Supply of electrical viz. LT power cables, instrumentation and control cables, cable glands, lugs, cable trays etc. shall be as per specification. Their erection shall be done by BHEL
 - The junction boxes for termination of DPT/ DPS/ Actuator LS/ solenoid valves/ Ball oversize monitor/ Ball recirculating monitor are included in bidders scope. The instrumentation cable and cabling from instruments/ actuators to junction boxes is also included in bidders scope.
 - Valve actuators and controls shall be provided as specified in Data Sheet-A and Project specific requirements as specified in Section C-2 & Section C-3
 - Alarms/ annunciations/ instruments shall be finalised during detailed engineering in the event of order which shall be subject to BHEL/ Customer/Customer's Consultant approval and shall be without any commercial implications to BHEL.



TITLE: SCHEDULE OF PERFORMANCE GUARANTEES FOR

CONDENSER ON LOAD TUBE CLEANING SYSTEM (COLTCS)

SPEC. NO. PE-TS- 401-165-N002			
VOLUME :	III		
Sheet 1	of	1	Date- 03.06.2014

S.NO.	DESCRIPTION	UNITS	1X500 MW FGUTPP
1.	Pressure drop across the ball collecting Strainers (i.e. between inlet & outlet nozzle) under clean condition and Normal flow condition	MWC	
2	Percentage of ball recovery	%	
3	Life of sponge rubber balls	Weeks	

	PARTICULARS OF BIDDER/ AUTHORISED REPRESENTATIVE				
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL	

पर शन	TITLE	SPEC. NO. PE-TS-401-165-N002	
HEL	* SCHEDULE OF DEVIATIONS	VOL III	
HEL	() From Conditions of Contract (Volume – 1)	SHEET OF	
	() From General Technical Conditions (Volume – II A) () From Technical Specifications (Volume –II B)	31221, 31	
	() From Technical Specifications (Volume –11 B)	6R	
	%		
		25	

	PARTICULARS OF BIDDI			
			1	
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL

We the undersigned hereby certify that the above mentioned are the only deviations.

	RATING	(KW / A)	<u>(6</u>	No	os.	<u>*</u>	*	((I)	ш			CAI	BLE				
LOAD TITLE	NAME PLATE	MAX. CONT. DEMAND (MCR)	UNIT (U)/STN (S)	RUNNING	STANDBY	VOLTAGE CODE*	FEEDER CODE**	EMER. LOAD (Y)	CONT.(C)/ INTT.(I)	STARTING TIME >5 SEC (Y)	LOCATION	BOARD NO.	SIZE CODE	NOs	BLOCK CABLE DRG. No.	CONTROL CODE	REMARKS	LOAD No.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ANNEXURE-II																		

NOTES: 1. COLUMN 1 TO 12 & 18 SHALL BE FILLED BY THE REQUISITIONER (ORIGINATING AGENCY); REMAINING COLUMNS ARE TO BE FILLED UP BY PEM (ELECTRICAL)/ CUSTOMER 2. ABBREVIATIONS

: * VOLTAGE CODE (7):- (ac) A=11 KV, B=6.6 KV, C=3.3 KV, D=415 V, E=240 V (1 PH), F=110 V

(cc): G=220 V, H=110 V, J=48 V, K=+24V, L=-24 V

: ** FEEDER CODE (8):- U=UNIDIRECTIONAL STARTER, B=BI-DIRECTIONAL STARTER, S=SUPPLY FEEDER, D=SUPPLY FEEDER (CONTACTER CONTROLLED)

LOAD DATA	
(ELECTRICAL)	

	JOB NO.	401	ORIGINAT	ING AGENCY	PEM (ELE	CTRICAL)
	PROJECT TITLE	FGUTPP 1X500MW	NAME		DATA FILLED UP ON	
	SYSTEM	COLTCS & SCS	SIGN.		DATA ENTERED ON	
	DEPTT. / SECTION	MSE	SHEET 1 OF 1	REV. 00	DE'S SIGN. & DATE	
_		·				



UNIT PRICE SCHEDULE FOR COLTCS 1X500 MW FGUTPP

SPEC. NO. PE-TS- 401-165-N002						
VOLUME	III	SECTIO	N			
REV. NO.	0	DATE	03.06.2014			
		•				

1.0 Unit price for design, manufacture, inspection and testing, packing and delivery of COLTCS for one set complete with all accessories except for clause no. 2 & 3 below.

Rs/USD/Euro (As applicable)

2.0 Lump sum price for 2 sets of COLTCS

Rs/USD/Euro (As applicable)

- Installation checks, Commissioning
- PG test
- 3.0 **Mandatory spares**(as per Annexure)

Rs/USD/Euro (As applicable)

Lump sump price

Notes:-

- a) Total price of Unit prices given above at sl. No. 1 plus sl. No. 2 plus sl. No. 3 should tally with total price given in Sl. No. (1) of "Schedule of Prices"
- b) Unit price quoted by bidder, as above, shall be binding for any quantity variation, which is at discretion of purchaser.
- c) Price of commissioning & errection spares and other accessories not listed above shall be included in price of equipment & shall be supplied with the equipment.
- d) Indicate all taxes, duties etc. stating whether included/ excluded in above prices.
- e) Recommended spares item wise breakup with item wise price to be given as per "Schedule of Recommended spares" enclosed under vol-III of technical specification.
 - Recommended spares are only for reference purpose and not to be considered for evaluation and ordering purpose.



PRICE SCHEDULE FOR COLTCS 2X500 MW FGUTPP

SPEC. NO. PE-TS- 401-165-N002							
VOLUME	III	SECTION					
REV. NO.	0	DATE 03.06.2014					
SHEET 1 OF 1							

1.0 Total price for design, manufacture, assembly, inspection, testing, packing for transportation and delivery, including final check up of installation, commissioning, trial run and PG testing of TWO (2) sets of COLTCS complete in all respect including all accessories & auxiliaries as specified in technical specification and as necessary including mandatory spares, commissioning spares of COLTCS including commission balls and special tools & tackles (as required) for erection & maintenance.

Rs/USD/Euro (As applicable)

2.0 **Recommended spares**: Item-wise break up with item-wise Rs/USD/Euro price to be given as per "Schedule of Recommended Spares" (As applicable) enclosed under Vol. III of technical specification.

Note: Indicate all duties, taxes etc. stating whether included/ excluded in above price.



TECHNICAL SPECIFICATION FOR COLTCS

SPEC. NO. PE-TS- 401-165-N002						
VOLUME	III	SECTION				
REV. NO.	0	DATE 03.06.2014				
SHEET 1 OF 1						

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SHALL BE FURNISHED ON PLACEMENT OF LOI

- DATASHEET B
- LIST OF SCHEDULES



TECHNICAL SPECIFICATION FOR COLTCS

SPEC. NO.	PE-TS-	PE-TS- 401-165-N002				
VOLUME	=	SECTION				
REV. NO.	0	DATE 03.06.2014				
	SHE	ET 1 OF 1				

SECTION B1
DATASHEET B



Title DATA SHEET - B CONDENSER ON LOAD TUBE CLEANING SYSTEM

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO.
PE-TS-999-165-N001

VOLUME III PART A

SHEET I OF 13

TO BIDDER

This data sheet shall be read in conjunction with Specification No. PES-179-01
Section - D. Volume - HB.

SL.NO.	ULARS	EM				UNIT	
	02,110						<u> </u>
1.0	General:						
1.1	Number of Tube Cleaning System	n sets	Nos.				
	being supplied.						- L. T.
1.2	Туре	*.					
1.3	Liquid handled						
1.4	Manufacturer						
1.5	Country of origin						
2.0	Design:						
2.1	Design Pressure		Bar (g)				
	a) Ball Separator						
	b) Ball Recirculating Pump			1			
	c) Ball Collector						
	d) Piping						
	c) Valves	. 1					
	f) Distributors						
	g) Injection Nozzles						
2.2	DesignTemperature		°C		10 0		
2.3	Operating pressure at condenser	rinlet	Bar (g)				
2.4	Design differential pressure		Bar (g)		* .		
2.5	Flow rate through ball seperator		M³/hr				
	a) Normal	-			-		
	b) Maximum allowable						
2.6	Flow rate through ball collector		M³/hr	: ·	·		
	a) Normal						
	b) Maximum allowable						
Name of Bidder/	f Vendor						
Revisio	n Number 0		1	2	3	1	4
Signatu	re of Bidder/ Vendor ed Representative						m, minerita et a 1748.



Title DATA SHEET - B

CONDENSER ON LOAD TUBE CLEANING SYSTEM

(SPONGE RUBBER BALL TYPE) This data sheet shall be read in conjunction with Specification No. PES-179-01 TO BIDDER Section - D, Volume - IIB. Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTIQULARS 3.0 Guaranteed Performance 3.1 Whether condenser back pressure/ YES/NO overall heat transfer coefficient is guaranteed that it will be permanently maintained as long as the tube cleaning system is in operation. 3.2 Pressure drop across the ball separator (i.e., between inlet and outlet connections): a) Normal flow condition b) Maximum allowable flow condition Power consumption by ball recirculating KW pump during: a) Normal operation b) Ball collection operation c) Ball sorting operation Quantity of cleaning balls required per Nos. set for an operating period of one year Operation: Whether tube cleaning system is designed for the following operation modes: Automatic start-up initiated by push YES/NO button. Automatic shut-down with ball collection effected by: a) Push button YES/NO b) Adjustable timer YES/NO Ball monitoring system YES/NO Hame of Bidder/ Vendor Revision Number 2 3

Signature of Bidder/ Vendor authorised Representative

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Title DATA SHEET - B CONDENSER ON LOAD TUBE

CLEANING SYSTEM
(SPONGE RUBBER BALL TYPE)

VOLUME III PART A

SHEET 3 OF 13

INSTRUCTION TO BIDDER

Signature of Bidder/ Vendor luthorised Representative

 This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D, Volume - IIB.

Items which deviate from Specification shall be marked with an asterisk (*) ITEM UNIT SL.NO. PARTIQULARS Automatic backwashing of ball separator 4.3 with ball collection effected by: a) Differential pressure measuring YES/ NO system b) Adjustable timer YES/ NO c) Push button YES/ NO 4.4 Automatic emergency backwashing of YES/NO ball separator effected by differential pressuré measuring system. 4.5 Automatic flushing differential YES/NO of pressure measuring system. 4.6 Automatic ball sorting initiated by push YES/NO button. 4.7 Whether provision for manual operation YES/NO of the complete tube cleanaing system is made in case of control system failure. 5.0 Ball Separator: 5.1 Make 5.2 Nos, provided per set Nos. 5.3 Code/ Standard 5.4 Body outer diameter mm 5.5 Body thickness mm 5.6 Manhole type & size mm 5.7 Whether sight glass is provided 5.8 No. of screens/ strainers provided per Nos. each ball separator 5.9 Type of arrangement provided to prevent lodging of the debris at the entrance of ball extraction pipes. lame of Bidder/ Vendor Revision Number 0

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Title

DATA SHEET - B **CONDENSER ON LOAD TUBE** CLEANING SYSTEM

SPECIFICATION NO. PE-TS-999-165-N001

VOLUME 111 PART. A SHEET OF 4 13

SL.NO.	2. Items which deviate from Spe	ecification shall b	e marked w	ith an ast	erisk (*)		SPACE OF
	ULARS					UNIT	
					A 11		
5.10	Clearance between screen/ strainer	mm					; -
	bars.				٠.		
5.11	Materials:		:		. '		
5.11	a) Body/ Housing						
	b) screen/ Strainer section						
	c) Screen/ Strainer shaft						
	d) Hardware for fixing the screen/						
	Strainer						
	c) Other internal hardware						
	f) External hardware						
1							
5.12.	Lining material (if applicable)						
6.0	Ball Recirculating Pump:						
6.1	Make						
6.2	Nos. provided per set	Mos.	1.				
6.2	Design discharge flow	M³/hr					
16.4	Design discharge pressure	Bar					
6.5	Design pump Speed	RPM			, .		
6.6	Design pump efficiency	%	1				
6.7	Seal for the pump						
1 6.8	Materails:						
1	a) Casing						
Ť.	b) Impeller	-					
3	c) Shaft	· .					14.7
7.0	Ball Collector :						
Ť		,					
7.1	Nos. provided per set	Nos.				-	
Name o	<u> </u>						
	Vendor		_				



Title

c) Range

Signature of Bidder/ Vendor Authorised Representative

Name of Bidder/ Vendor Revision Number

DATA SHEET - B **CONDENSER ON LOAD TUBE CLEANING SYSTEM**

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO. PE-TS-999-165-N001 PART A VOLUME Ш

13

SHEET

TO BIDDER

This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D. Volume - IIB.

2. Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTIQULARS Code/ Standard 7.2 7.3 Whether inspection window/ sight glass YES/NO is provided. 7.4 Materials: a) Shell/Body b) Internals 7.5 Lining material (if applicable) 7.6 Whether provision for separating and YES/ NO. collecting the undersized balls, is made 8.0 Differential Pressure Measuring System: 8.1 Differential Pressure Switch/ Transmitter a) Type b) Make and Model c) Range d) Accuracy c) Material of sensing element No. of contacts Nos. g) Contact rating h) Enclosure Mounting Whether differential Pressure gauge is 8.2 provided for manual observation. 8.3 Diffrential Pressure Gauge: a) Type b) Make and Model

2

3

0



Title

DATA SHEET - B CONDENSER ON LOAD TUBE **CLEANING SYSTEM**

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO. PE-TS-999-165-N001 PART VOLUME Ш SHEET OF 13

INSTRUCTION TO BIDDER

This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D, Volume - IIB,

2. Items which deviate from

	Items which deviate from Sp.	ecification shall be n	
SL.NO. PARTIC	III ARS		UNIT
TAILTIG	ocarro .		
	d) Accuracy		
	e) Material of sensing element		
	f) No. of contacts	Nos.	
	g) Dial size	mm	
	h) Enclosure		
	i) Mounting		
8.4	Whether the contacts for differential pressure gauge and switch/ transmitter are independent.		YES/ NO
9.0	Timer for Backwashing		
9.1	Timer make		
9.2	Range of duration setting		
9.3	Range of frequency		
10.0	Ball Monitoring System :	·	
10.1	Туре		
10.2	Maake & Model		
10.3	Whether ball monitoring system is designed to perform the following functions:		
	a) Continuously counting the balls in circulation and giving an alarm		YES/NO
	calling for investigation of ball losses,		_
	when the number of circulating balls falls below a set value		
	b) Continuously measuring the size of the balls in circulation and initiating	1 i	
	the shut-down of the tube cleaning system with alarm calling for replacement of balls, when the		
	number of oversized balls falls below a set value		
Name o	f Vendor		The second secon
-	on Number 0	1	2 3 4
	ure of Bidder/ Vendor	Talanta State Contactor	
Date	sed Representative	25-	



itle DATA SHEET - B CONDENSER ON LOAD TUBE

CLEANING SYSTEM (SPONGE RUBBER BALL TYPE)

SPECIFICATION NO.
PE-TS-999-165-N001

VOLUME III PART A

SHEET 7 OF 13

INSTRUCTION TO BIDDER

Authorised Representative

This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D, Volume - IIB.

Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTIQULARS 10.4 Whether electronic processor of the ball monitoring system is provided with the following a) Indicators for YES/NO Required basic ball charge Recirculating Ball quantity YES/NO YES/ NO Oversized ball quantity b) Time counters for YES/NO. Total cleaning system operating hours YES/NO Cleaning system operating hours sufficient number oversized balls c) Recorder for ball consumption YES/NO 10.5 Whether provision for Self-testing and YES/NO Self Calibration are made 11.0 Cleaning Balls: 11.1 Type 11.2 Size mm 11.3 Specific gravity 11.4 **Material** 11.5 Hardness 11.6 Total Ball recirculation quantity per set Nos. 11.7 abrassive coated ball recirculation No.s quantity per set - (if any) 12.0 Piping: 12.1 **Ball Extraction Piping** Name of Bidder/ Vender **Revision Number** 0 2 Signature of Bidder/ Vendor



Title DATA SHEET - B CONDENSER ON LOAD TUBE

CLEANING SYSTEM (SPONGE RUBBER BALL TYPE)

SPECIFICATION NO.
PE-TS-990-165-N001

VOLUME III PART A

SHEET 8 OF 13

INSTRUCTION TO BIDDER

This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D. Volume - IIB.

Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTICULARS a) OD x thicknes mm-x mm b) Material c) Length of piping being supplied M 12.2 **Ball Transport Piping** a) OD x thicknes mm x mm b) Material c) Length of piping being supplied M 12.3 Differential pressure measuring system flushing piping. a) OD x thicknes mm x mm b) Material c) Length of piping being supplied Any other Valves (Indicate Type of Valves) Sizes : mm 3.2 Nos. provided per set Nos. **Materials** a) Body b) Disc/Trim c) Shaft **Distributors** Nos. provided per set Nos. Materials: a) Body b) Sight glass Sight glass flanges d) Internal parts N ne of Juder/ Vendor vision Number anature of Bidder/ Vendor iorised Representative

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DATA SHEET - B CONDENSER ON LOAD TUBE CLEANING SYSTEM

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO.

PE-TS-999-165-N001

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VOLUME III PART A
SHEET 9 OF 13

INSTRUCTION TO BIDDER This data sheet shall be read in conjunction with Specification No. PES-179-01 Section - D. Volume - IIB.

SL.NO.	ITEM	And the second		UNIT
PARTIC	ULARS			
14.3	Lining material (if applicable)			
15.0	Injection Nozzles:	C	1	
15.1	Nos. provided per each CW inlet pipe	Nos.		
15.2	Size of the stubs to be provided in CW inlet pipe for installing the injection	mm		
	nozzles.	·		
15.3	Material			
15.4	Lining material (if applicable)			
16.0	Actuators :			
16.1	Actuators for ball separator :			
	Nos. provided per ball separator	No.s	·	
	b) Type & make			
40.0	c) Motor rating	KW		
16.2	Actuators for ball collector	Mala		
	a) Nos. provided per ball collector b) Type & make	No.s		
	c) Motor rating	кw		
16.3	Actuators for Valves:			
:	a) Nos. provided per set	No.s		
	b) Type & motor			
	c) Motor rating	кw		
16.4	Any other			
Name o Bidder/	f Vendor			
	on Number 0	1	2 3	4
Signatu	are of Bidder/ Vendor			
Signate Authoris	ure of Bidder/ Vendor ed Representative	The second second second second	Part of the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Title

DATA SHEET - B CONDENSER ON LOAD TUBE **CLEANING SYSTEM**

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO PE-TS-999-165-N001 VOLUME 111 PART SHEET

TO BIDDER

This data sheet shall be read in conjunction with Specification No. PES-179-0: Section - D, Volume - IIB. 2. Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTIQULARS **Electric Drive Motors** 17.0 17.1 Drive motor for recirculating pump: a) Type and make b) Rating KW 17.2 Drive motor for differential pressure measuring system flushing pump (if applicable) a) Type and make b) Rating KW 17.3 Any other. 18.0 **Control Panel** 18.1 Type 18.2 Model & Manufacturer 18.3 Operating Voltage/ frequency V/Hz 18.4 Control Voltage/ frequency V/Hz 18.5 Materials of housing and door 18.6 Protections/ interlocks provided for: 18.7 Class of Protection 18.8 Control Hardware 18.8 Alarms/ Annunciations provided for: 18.9 Indicators provided for: 18.10 Whether interconnecting control and power cabling between the control panel and various drive is included in the offer. 19.0 Pressure gauges: 19.1 Manufacturer & Type, Model Name of Bidder/ Vendor **Revision Number** 0 2 3 4 . Signature of Bidder/ Vendor **Authorised Representative**

-29-



Title

DATA SHEET - B CONDENSER ON LOAD TUBE CLEANING SYSTEM

(SPONGE RUBBER BALL TYPE)

SPECIFICATION NO.
PE-TS-999-165-N001 PART A VOLUME 111 SHEET 11 OF 13

TO BIDE	CTION 1. This data sheet shall be read in con DER Section - D, Volume - IIB. 2. Items which deviate from S				
SL.NO. PARTIC	ULARS	1	ARREST OF THE	UNIT	
19.2 19.3 19.4 19.5 19.6	Nos. provided per set Location Dial size Range & Accuracy Materials of construction:	Nos. mm			
	a) Sensing element b) Movement c) Casing				
19.7	Enclosure				
19.8	Mounting				
20.0	Counter Flanges :				
20.1	Whether counter flanges complete with gaskets, bolts and nuts etc. for all terminal points are included in the offer.			YES/ NO	,
20.2	Туре	* /			
20.3	Rating				
20.4	Materials a) Flanges b) Bolts and Nuts c) Gaskets			200	
20.5	Code/ Standard				
21.0	Whether lifting arrangement is provided for various equipments.	1		YES/ NO.	
22.0	Whether ball recirculating pump, bal collector with interconnecting piping and valves are mounted on a single frame.			YES/ NO	
23.0	Whether supports (wherever necessary complete with foundation plates, bolts nuts, inserts etc. are included in the offer.	,		YES/ NO	
	Vendor	<u> </u>			
Signat	on Number 0 ure of Bidder/ Vendor	1	2	3	And the same
Authori Date	sed Representative	= 1 (10)	124		



Authorised Representative

Title DATA SHEET - B CONDENSER ON LOAD TUBE CLEANING SYSTEM

SPECIFICATION NO.
PE-TS-999-165-N001

VOLUME III PART A

SHEET 12 OF 13

(SPONGE RUBBER BALL TYPE) This data sheet shall be read in conjunction with Specification No PES-179-01 TO BIDDER Section - D. Volume - IIB. 2. Items which deviate from Specification shall be marked with an asterisk (*) SL.NO. ITEM UNIT PARTIQULARS 24.0 **Shop Inspection and Tests** 24.1 Whether all the tests and inspections as YES/NO detailed in the specification/ quality plan are carried out. 24.2 Hydrostatic Test : Bar (g) a) Test Pressure **Ball Separator** Recirculating Pump **Ball Collector Distributors** Injection nozzles Piping & Valves a) Test duration Minutes 24.3 Lekage Test: a) Test Pressure Bar (g) b) Test duration Minutes 25.0 Painting: 25.1 External Surfaces: Surface Preparation b) Primer a) Finish 25.2 Internal Surfaces: Surface Preparation b) Primer a) Finish 26.0 Weights: 26.1 **Empty Weight** Kg. a) Ball Separator Name of Bidder/ Vendor Revision Number 0 2 3 Signature of Bidder/ Vendor

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DATA SHEET - B Title CONDENSER ON LOAD TUBE **CLEANING SYSTEM**

SPECIFICATION NO. PE-TS-999-165-N001 PART A VOLUME 111 OF 13

(SPONGE RUBBER BALL TYPE) SHEET 13
This data sheet shall be read in conjunction with Specification No. PES-179-01

SL.NO.	ITEM		UNIT
ARTIC	ULARS		
	b) Recirculating pump		
	c) Ball collector		
.	d) recirculating unit		
6.2	Operating weight	kg	
	-) Pall Consister		
	a) Ball Separatorb) Recirculating pump		
	c) Ball collector		
	d) recirculating unit		
6.3	Weight of the heaviest equipment/	kg.	
	assembly to be handled.		
7.0	Overall Dimensions		
7.0	Overall Dimensions		
7.1	Ball Separator		
7.2	Recirculating Unit		
8.0	Other information (if any)		
0.0	Other information (if any)		1 1 1
	*		
	G:\MSE\ASH\DS-COTCS.RTF		
	G:IMSEASHIDS-COTCS.RTF		
		• .	\
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ame o			•
	Vendor 0	4 1	3 1 3
	n Number 0 Ire of Bidder/ Vendor	1	2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

TITLE	SPECIFICATION NO.
MOTOR	VOLUME II B
	SECTION D
DATA SHEET - C	REV NO. 00 DATE 07.01.14
	SHEET 1 OF 2

S. No.		Description	Data to be filled by successful bidder	
A.	Ge	neral		
1	Ma	nufacturer & country of origin		
2	Mo	tor type		
3	Typ	pe of starting		
4	Naı	me of the equipment driven by motor & Quantity		
5	Ma	ximum Power requirement of driven equipment		
6	Rat	ed speed of Driven Equipment		
7	Des	sign ambient temperature		
В.	Des	sign and Performance Data		
1	Fra	me size & type designation		
2	Typ	pe of duty		
3	Rat	ed Voltage		
4	Per	missible variation for		
5	a	Voltage		
6	b	Frequency		
7	c)	Combined voltage & frequency		
8	Rat	ed output at design ambient temp (by resistance method)		
9	Syr	nchronous speed & Rated slip		
10	Mii	nimum permissible starting voltage		
11	Sta	rting time in sec with mechanism coupled		
12	a) A	At rated voltage		
13	b) A	At min starting voltage		
14	Loc	cked rotor current as percentage of FLC (including IS tolerance)		
15	Toı	rque		
	a) S	Starting		
	b) I			
16	Permissible temp rise at rated output over ambient temp & method			
17	Noise level at 1.0 m (dB			
18	An	aplitude of vibration		
19	Eff	iciency & P.F. at rated voltage & frequency		
	a) A	At 100% load		
	c) A	At 75% load		

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		

TITLE	SPECIFICATION NO.
MOTOR	VOLUME II B
	SECTION D
DATA SHEET - C	REV NO. 00 DATE 07.01.14
	SHEET 2 OF 2

S. No.	Description	Data to be filled by successful bidder
	c) At starting	
C.	Constructional Features	
1	Method of connection of motor driven equipment	
2	Applicable Standard	
3	DOP of Enclosure	
4	Method of cooling	
5	Class of insulation	
6	Main terminal box	
	a) Type	
	b) Power Cable details (Conductor, size, armour/unarmour)	
	c) Cable Gland & lugs details (Size, type & material)	
	d) Permissible Fault level (kArms & duration in sec)	
7	Space heater details (Voltage & watts)	
8	Flame proof motor details (if applicable)	
	a) Enclosure	
	b) suitability for hazardous area	
	i Zone	O/I/II
	ii Group	IIA / IIB / IIC
9	No. of Stator winding	
10	Winding connection	
11	Kind of rotor winding	
12	Kind of bearings	
13	Direction of rotation when viewed from NDE	
14	Paint Shade & type	
15	Net weight of motor	
16	Outline mounting drawing No (To be enclosed as annexure)	
D.	Characteristic curves/ drawings (To be enclosed for motors of rating ≥ 55KW) a) Torque speed characteristic	
	b) Thermal withstand characteristic	
	c) Current vs time	
	d) Speed vs time	

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		



TECHNICAL SPECIFICATION FOR COLTCS

SPEC. NO. PE-TS- 401-165-N002					
VOLUME	≡	SECTION			
REV. NO.	0	DATE 03.06.2014			
SHEET 1 OF 1					

SEC	TION B2
LIST OF	SCHEDULES

CHECKLIST - LIST OF SCHEDULES

SI. No.	Form No.	Description	Tick Applicable Forms
1.	PEM-6024	Schedule of Drawings/Catalogues submitted with Bid.	
2.	PEM-6025@	Schedule of Occurrence of Key Events of Delivery, Erection & Commissioning	
3.	PEM-6026	Schedule of Equipment Manufacture. Despatch and Shipment to Site.	
4.	PEM-6027	Schedule of Weights & Dimensions.	
5.	PEM-6028@	Schedule of Performance Guarantee	
6.	PEM-6030	Inspection Schedule	
7.	PEM-6031	Schedule of Cement and Steel and Quarterly Cement Requirement.	
8.	PEM-6032	Schedule of Quarterly Requirement of Reinforcing Bars and Structural Steel.	
9.	PEM-6033@	Bill of Quantities (Civil Works)	
10.	PEM-6035	Schedule of Bidder's Proposed Construction/ Site Fabrication Facilities.	
11.	PEM-6036	Schedule of Deviations.	
12.	PEM-6040	Schedule of Declaration	
13.	PEM-6041	Quality Plan	
14.	PEM-6042	Vendor's Drawings/ Documents Schedule	
15.	PEM-6043@	Schedule of Occurrence of Key Events for Civil/Structural Works	
16.	PEM-6046	Inspection Request.	
17.	PEM-6051@	Schedule of Prices.	
18.	PEM-6052@	Schedule of Unit prices	
19.	PEM-6053	Schedule of Prices for Commissioning & Mandatory Spares.	
20.	PEM-6054	Schedule of Prices for Recommended Spares.	
21.	PEM-6055	Schedule Prices for Erection and Maintenance Tools & Tackles.	
22.	PEM-6057	Schedule of Daily & Overtime Rates.	
23.	PEM-6058	Schedule of Hire charges for Construction/ Site Fabrication Facilities.	

For Forms marked with @ certain information to be filled by DEs before issuing to bidder.



SCHEDULE OF DRAWINGS/CATALOGUES SUBMITTED WITH BID

SPECIFICATION NO:
VOL III
SHEET OF

Section C/D enclosed with the specification indicate the drawings / catalogues to be furnished with the bid. The bidder in addition to furnishing the same, can also include any other drawings / catalogues which he may desire to submit with the bid. This schedule duly lists out such drawings as enclosed by the bidder with the bid.

out such drawings as enclo	osed by the bidder with the bid.	
DRAWING/	DESCRIPTION	NUMBER OF SHEETS
CATALOGUE		
NUMBER		
TTOMBER		

PA						
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL		

FORM NO PEM 6027-1



SCHEDULE OF WEIGHTS & DIMENSIONS

SPECIFICATION NO:
VOL III
SHEET OF

The bidder shall state below the weights and dimensions of various packages for shipment covering the complete scope.

Description of Package(S)	Dimension (in meters)	Weight (in tones)

PA				
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL

FORM NO PEM 6026-1



SCHEDULE OF EQUIPMENT, MANUFACTURE, DESPATCH AND SHIPMENT TO SITE

5	SPECIFICATION NO:
1	VOL III
	SHEET OF

Equipment/Major Bought-out items	Time for Manufacture/ Procurement from Date of issues of Letter of intent (Weeks)	Time for Test Dismantling Packing & Ready for Despatch (Weeks)	Time required fro Shipment to Site (Weeks)	Total Time from Date of Issue of Letter of intent to Shipment to Site (Weeks)

We, the undersigned hereby undertake to meet the schedule in weeks fro manufacture, dispatch and shipment of each equipment and procurement of major boughtout items as listed above.

PA						
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL		

INSTRUCTIONS FOR FILLING QUALITY PLAN

(Form No. PEM-6042-0)

The Quality Plan shall include all the Quality Control Measures and Checks adopted by the Vendor to ensure that the material component assembly services supplied by him meet will meet the requirements as per specifications and good practices. They shall include all stages of operation such as materials, processes, manufacture, assembly, packing and desorate. The following ende lines may be noted.

- Column 1- Serial Number -
- Column 2- Component Operation- The component and or operation being checked shall be given here.
- Column 3- Characteristics check- The characteristics being checked shall be given here, e.g., chemical composition, mechanical properties, leak tightness, surface defects etc...
- Column 4-. Category 'CR' stands for critical characteristic affecting safety of equipment and personnel

'MA' stands for major Characteristic - affecting safety of equipment and personnel

'MI' stands for minor characteristic - affecting appearance etc

- Column 5- Type/Method of check e.g. chemical analysis tensile testing, hydraulic test, visual examination radiography etc
- Column 6- Extent of check, such as, 100, 10, 1 per heat etc.
- Column 7- Reference Documents Documents, such as technical specification, drawings, standard specifications (IS, BS ETC.) procedure, etc. according to which check is done.
- Column 8- Acceptance Norms Standards etc. according to which acceptability or otherwise of the characteristics being checked is decided.
- Column 9- Format of Record Formats, log shets, reports, etc. in which the observations are recorded. Standard log sheets, reports, formats etc. of the Vendors shall be numbered and such reference numbers shall be included here.
- Column 10- Agency The agency which performs the test/instruction shall be written in sub-column 'W'

 The agency which verifies test certificates/inspection records and carries out audit check of the components/
 operation shall be written in sub-column 'V'

The agencies are codified

- 'I' stands for (BHEL)
- as 1.2 & 3
- '1' * means the operation shall be cleared by BHEL before the start of the next operation.
- '2' Stands for Vendor
- '3' stands for sub-Vendor of the Vendor and so on.

Example :

Entry

'3' in column 'P' means test/inspection to be performed by sub-Vendor's QC.

Entry

2' in column 'W' means test/inspection to be witnessed by Vendor's QC

Entry

'I' in column 'V' means verification shall be done by BHEL and next stage to be started only after the hold point is cleared by BHEL

Column II- Remarks - Any special remarks shall be given here

NOTES

In absence of correlation with the test certificate(s) (e.g. material identification) samples shall be drawn bgy BHEL and all tests as per relevent specifications shall be carried out in their presence or in recognized Government Laboratory.

When materials and components are initially identified and stamped by BHEL QS engineer, the identification marks shall be presserved till despatch. Wherever this is not possible, the identification mark shall be transferred to the components in the presence of BHEL QS Engineer unless other wise agreed.

For eastings and forgings integral test specimens shall be provided. When this is not possible for easting, they is be poured in the presence of BHEL QS Engineer unless otherwise, if witnessing of test by BHEL is called for

When welders qualified by reputed inspection agencies or statutory bodies are not available, qualification tests shall be conducted in the presence of BHEL QS Engineer

This Quality Plan is hable to be modified as per the requirements of approved drawings and changes in technical specifications drawings. If there are contradictions in respect of column 7 & 8 between this Quality Plan and our approved drawings specifications, the fatter shall prevail.

Wherever inspection by BHELs Purchaser Third Party Statutory authorities are mandatory, this shall be comp.lig.1 with

Inspection reports log sheets test reports certificate etc. shall be turnished to BHH of the appropriate stassion at the time of final, inspection, as required

The Quadre Plan is also applicable to spares it are noted sort it Apply of Ventor

FORM NO PEM 6030-1

बी एच ई एत सिंग्निहा	INSPECTION SCHEDULE

SPECIFICATION NO
VOL III

				SHEET OF		
S No.	ITE	EM/COMPONENT	PLACE & ADDRESSOF TEST / INSPECTION	SCHEDULE D DATE OF INSPECTION	DURATION OF TEST / INSPECTION (IN DAYS)	

This schedule shall be in the line with specification and quality plan requirements. The information in this form shall be furnished after receipt of LOI/PO.

P				
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL

FORM NO PEM 6041-1

	SPECIFICAION NUMBER	SPECIFICAION TITLE	SECTION VOLUME III	T AGENCY REMARKS	D W V	10 11				BIDDER/VENDOR COMPANY SEAL
				FORMAT	RECORD	6				
	CT	QUALITY PLAN NUMBER		ACCEPTANCE NORM	MONT	8	BIDDER / VENDOR			
-	PROJECT	QUAL	ITEM	REFERENCE	OWEN	7	BIDDER			
					<u> </u>		-			
				EXTENT OF	CHECK	9				
-	CUSTOMER	BIDDER/ VENDOR	SYSTEM	TYPE/ METHOD OF	CHECK	5	PARTICULARS	NAME	SIGNATURE	DATE
				CAT		4				
	OHALITY PLAN		SHEET OF	CHARACTE-	CHECK	33				
	DIALIT		8	OPERATION			BHEL			
FORM NO PEM 6041-1	दी एया ई एम 			COMPONENT / OPERATION		7				
FORM				s, S		-				

FORM NO PEM 6030-1

बी एच ई एत सिंग्निहा	INSPECTION SCHEDULE

SPECIFICATION NO
VOL III

				SHEET OF	
S No.	ITE	EM/COMPONENT	PLACE & ADDRESSOF TEST / INSPECTION	SCHEDULE D DATE OF INSPECTION	DURATION OF TEST / INSPECTION (IN DAYS)

This schedule shall be in the line with specification and quality plan requirements. The information in this form shall be furnished after receipt of LOI/PO.

P				
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL



* SCHEDULE OF DECLARATIONS

SPECIFICATION NO
VOL III
SHEET OF

4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* SCHEDULE OF DECLARATIONS	
		SHEET OF
* Bidder shall	include this schedule both in technical and Price offers	
	DECLARATION	
information	pertaining to this specification are correct and are true repress our format proposal number Dated	entation of the equipment/system
	rtify that I am duly authorized representative of the Bidder	s company whose name appears
above my si	gnature.	
Biders Com	pany Name	
Authorised Signature	representative's	
Name		
Bider's Nan	the requirement	ereby agrees to fully comply with ents and intent of this for the price indicated

PARTICULARS OF BIDDER / AUTHORISED REPRESENTATIVE					
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL	



SCHEDULE OF BIDDER'S MAN POWER FOR SUPERVISION OF E&C AND THEIR CHARGES

315 La - 65	10-214/212/2022	17774-165-14031

VAUNERI

SHELT

The bidder shal indicate below, designation-wise, the personnel required for superivsion of erection and commissioning and their charges.

SUPERVISION OF ERECTION

SUPERVISION OF COMMISSIONING St. No. Designation Normal rate per day of # hours Overtime rate per hour of # hours SERIELLUS OF BIRDER WIRESENDER SERIELLUS.	S No	Designation		Normal rate per day of 8 hours		Overtime rate per hour
St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per hour of 8 hours St. No. Designation Normal rate per day Overtime rate per day Overtime rate per hour of 8 hours St. No. Designation Rate per day Overtime rate per day Overtime rate per h				of S hours		
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SARIET! ARS OF BIDDER. A THORISED RUSH SINITAL!			SUPER	RVISION OF COMMISSIO	NING	N
ZERIET! ARS OF BIDDER AUTHORISED RUSS SINTAIL!	SI. No.	Designation		Normal rate per day of 8 hours		Overtime rate per hour
SERVICELARS OF BIDDER ACTIONISED REPRESENTATE !			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	3					
	3		BIDDER A			



TITLE

* SCHEDULE OF PRICE FOR ERECTION AND MAINTENANCE TOOLS & TACKLES

SPECIFICATION NO
VOL III
SHEET OF

*Unpriced schedule shall also be furnished along with Part A- Schedule in technical bid

The bidder shall be given below the list of erection and maintenance tools and tackles as offered by him. This shall also include the customer's list of maintenance tools. If specified in Section - D

S. No	DESCRIPTION OF TOOLS & TACKLES	QUANTITY OFFERED	UNIT PRICE (Rs.)	TOTAL PRICE (Rs.)

NOTE: The hire charges for vendors equipment called for in this schedule shall include the cost of consumables, operation services, descriptions, wear and tear as well as vendor's over head and profit (These rates will be payable by customer to the vendor, only if the customer's requires the use of this equipment for carrying out his own work out side the scope of this contract).

PA	
NAME	COMPANY SEAL



*SCHEDULE OF PRICES FOR RECOMMENDED SPARES

SPECIFICATION NO	-
VOL III	
SHEET OF	

*Unpriced schedule shall also be furnished along with Part A- Schedule in technical bid

The bidder shall give below a list of spares recommended for three years (or as otherwise specified in section – C) for trouble free performance of the equipment / system offered.

perform	performance of the equipment / system offered.								
S. No.	Manufacturer's Drawing No / Part of spare	Description	Material	Quantity per Unit / Equipment	Quantity Recommended	If Set, Nos. Per Set	Delivery Period (Weeks)	Unit Price (Rs.)	Total Price (Rs.)

I	PA				
ı					
١	NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL



*SCHEDULE OF PRICES FOR COMMISSIONING AND MANDATORY SPARES

SPECIFICATION NO
VOL III
SHEET OF

*Unpriced schedule shall also be furnished along with Part A- Schedule in technical bid

The bidder shall indicate here the quantity required for erection / commissioning and mandatory spares for equipment as listed in Section C / Section – D. If the listed spares are not adequate then the bidder shall indicate those and additional spares considered necessary by him.

11000000	ry by nim.								
Туре	Manufacturer's Drawing No / Part of spare	Description	Material	Quantity per Unit / Equipment	Quantity Recommended	If Set, Nos. Per Set	Delivery Period (Weeks)	Unit Price (Rs.)	Total Price (Rs.)
Erection & Commissioning									
Mandatory Spares									
Additional Spares Mandatory Erection / Commissioning									

PA				
NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL