

SCHEDULE OF PRICES - MISC PUMPS VERTICAL											
2X800 MW LARA STPP STAGE-II											
	DESCRIPTION OF WORKS OR EQUIPMENT(S)	UOM	QUANTITY	UNIT EX-WORKS PRICE INCLUDING PACKING (INR)	TOTAL EX-WORKS PRICE INCLUDING PACKING (INR)	FREIGHT %AGE OF TOTAL EX WORKS	FREIGHT AMT (INR)	TOTAL EX-WORKS + FREIGHT (INR)	GST RATE	GST AMT	TOTAL F.O.R. PRICE (INR)
	Total Price for design, manufacture, assembly, inspection and testing at manufacturer's and/or his sub-contractors works, painting, proper packing to avoid damage of items during transportation & storage at site of Miscellaneous Pumps (along with Motors & mandatory spares as applicable), transportation to site, complete with all other accessories as per the requirements specified in the specification, site services including installation checks of pump motor set at site, PG Test at site and any other services, etc. as per specification PE-TS-508-100-W002, REV-00 for Misc. Pumps Vertical of 2X800 MW LARA STPP STAGE-II.										
1.0	Pumps and Motors (Vertical Pumps):										
	(i) RAW WATER (PT) PUMPS										
			Pump price:	Nos.	3						
			Motor price:	Nos.	BHEL SCOPE						
			Forced Water Lubrication System	Set	1						
			Mandatory Spares (as per Annexure -A)	Lot	1						
	(ii) RAW WATER (ASH) PUMPS										
			Pump price:	Nos.	3						
			Motor price:	Nos.	3						
			RE Joint:	Nos.	3						
			Forced Water Lubrication System	Set	1						
			Mandatory Spares (as per Annexure -A)	Lot	1						
2.0	SITE SERVICES:										
2.1	Installation Check (For all Pumps) at Site as per Specification										
2.1.1	Site Visit Charges	Nos. of Visits	6								
2.1.2	Manday Charges at Site	Nos. of Mandays	18								
2.2	Lumpsum cost for PG Test of pumps at site as per Specification	Lot	1								
	TOTAL (1.0+ 2.0)										
NOTES:											
a)	Service charges at Sl.no 2.1.1. shall include to/fro travel expenses, medical and insurance.										
b)	Service Charges at Sl.no 2.1.2. shall include boarding/lodging, local conveyance or any other applicable charge for completion of site services. No. of mandays at site defined at Sl.no. 2.1.2 above shall be calculated on the basis of presence at site (travelling time/days is excluded).										
c)	Payment for Sl. No. 2.1 shall be done based on actual consumed site visits and mandays.										
d)	Price of commissioning & erection spares, special Tools & tackle and other accessories not listed above shall be included in the price of pump & shall be supplied with the pump.										
e)	For items stated as not applicable by bidder, shall have to be supplied without any cost implication to BHEL in the event they are found to be applicable during detail engineering stage.										
f)	Please refer technical specification for detail.										
g)	Mandatory Spare Note: 1. One(1) set consists of quantity required for complete replacement for one(1) Pump of each type/size. Also the 'set' would include all components/hardware required to replace the item. 2. In case spares indicated in the list are not applicable to the particular design offered by the bidder, the bidder should offer spares applicable to offered design with quantities as specified in the Technical specification/NIT.										
Bidder shall furnish this price Schedule indicating "Quoted" against each item along with his technical offer and actual prices in his price offer.											

SCHEDULE OF PRICES -ANNEXURE-A MANDATORY SPARES OF MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II												
S. NO.	ITEM DESCRIPTION		MANDATORY SPARE LIST	QUANTITY	UNIT EX-WORKS PRICE INCLUDING PACKING (INR)	TOTAL EX-WORKS PRICE INCLUDING PACKING (INR)	FREIGHT %AGE OF TOTAL EX WORKS	FREIGHT AMT (INR)	TOTAL EX- WORKS + FREIGHT (INR)	GST RATE	GST AMT	TOTAL F.O.R. PRICE (INR)
1.0	MANDATORY SPARES PRICES-MISC PUMPS (VERTICAL)											
1.1	Raw Water (PT) Pumps	1.1.1	Impeller with nuts & washers	1 set								
		1.1.2	Bearings for Line, Head and Impeller shafts	1 set								
		1.1.3	Thrust Bearings of pump & drive	1 set								
		1.1.4	Wearing rings – Impeller (if applicable)	1 set								
		1.1.5	Wearing rings – Casing (if applicable)	1 set								
		1.1.6	Gland, packing & gland assembly	1 set								
		1.1.7	Impeller Shaft, line shaft and head shaft	1 set								
		1.1.8	Shaft Sleeves	1 set								
		1.1.9	Stuffing box	1 set								
		1.1.10	Pump & Drive Coupling, bushes, pins with all fasteners & coupling guards (as applicable)	1 set								
		1.1.11	All Gaskets	1 set								
		1.1.12	Line Shaft Couplings (if applicable)	1 set								
		Spares for Lubrication Water Pumps										
		1.1.13	Impeller with nuts and other accessories	1 set								
		1.1.14	Impeller Shaft with fasteners	1 set								
		1.1.15	Shaft Sleeves	1 set								
		1.1.16	Wearing rings – Impeller (if applicable)	1 set								
		1.1.17	Wearing Rings – Casing (if applicable)	1 set								
		1.1.18	Pump bearings	1 set								
		1.1.19	Thrust bearings	1 set								
		1.1.20	Pump & Drive Coupling compl. assy. & coupling Guards	1 set								
		1.1.21	Pump to drive coupling bushes with fasteners	1 set								
		1.1.22	Gland, Packing & Gland Assembly / Mech. seal as applicable	1 set								
		1.1.23	Motor for Lubrication Water Pumps	1 No								
		C&I Spares										
		1.1.24	Transmitters of all types and model. (for the measurement of Pressure, differential pressure, flow, level, etc.) including local indication (if applicable)	2 Nos. of each type and model.								
		1.1.25	RTD'S	1 no. of each type								
		1.1.26	Pressure gauges	1 no. of each range and type								
		1.1.27	Differential Pressure Gauges,	1 no. of each range and type								
		1.1.28	All types of Rota meters	1 no. of each range								
		1.1.29	Process Actuated Switch Devices -As applicable for this package, as per the following items									
		1.1.29 (a)	Flow switches	1 no. of each range and type								
		1.1.29 (b)	Solenoid Valves	2 nos. of each type, model and rating.								

<p align="center">SCHEDULE OF PRICES -ANNEXURE-A</p> <p align="center">MANDATORY SPARES OF MISC. PUMPS (VERTICAL)</p> <p align="center">2X800 MW LARA STPP STAGE-II</p>	
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2X800 MW LARA STPP STAGE-II

Customer: NTPC

TECHNICAL SPECIFICATION FOR MISC. PUMPS (VERTICAL)

SPECIFICATION No. PE-TS-508-100-W002

REV NO. 00



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, INDIA**



**TECHNICAL SPECIFICATION
MISC. PUMPS (VERTICAL)
2X800 MW LARA STPP STAGE-II**


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
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
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
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
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
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PROJECT INFORMATION			
SL.NO	DESCRIPTION	DETAILS	
1	METEOROLOGICAL DATA		
1.1	MAXIMUM TEMPERATURE	48.3 Deg C	
1.2	MINIMUM TEMPERATURE	6.4 Deg C	
1.3	MAXIMUM RELATIVE HUMIDITY	84%	
1.4	MINIMUM RELATIVE HUMIDITY	22%	
1.5	AVERAGE ANNUAL RAINFALL	1429.3 mm	
1.6	SEISMIC ZONE (AS PER IS 1893)	Zone: IV as defined in IS:1893-2002	
1.7	HEIGHT ABOVE MSL	(+) 207 Meter above Mean Sea Level	
1.8	BASIC WIND SPEED (AS PER IS 875)	44 m/s	
2	ELECTRICAL DATA		
2.1	AMBIENT TEMPERATURE FOR DESIGN OF ELECTRICAL EQUIPMENT	50 Deg C	
2.2	RATED FREQUENCY	refer part A of spec.	
2.3	FREQUENCY VARIATION		
2.4	AC VOLTAGE		
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
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	GENERAL TECHNICAL REQUIREMENT	
1	The design, manufacture and testing of the Pumps complete with all accessories shall generally conform to the latest editions of the appropriate standards.	
2	The bidder to choose a standard proven model from the range of pumps manufactured.	
3	The equipment shall comply with all applicable safety codes and statutory regulations of India where the equipment is to be installed.	
4	Latest codes and standards shall be applicable as on date of bid submission.	
5	In the event of any conflict between the requirements of two clauses of this specification, documents or requirements of different codes and standards specified, stringent requirement as per the interpretation of the owner/BHEL shall apply.	
6	Drawing / documents to be submitted by bidder shall be as per "Documentation Requirement" given in this specification.	
7	Bidder to note that drawing/document submission shall be through web based Document Management System. Bidder shall be provided access to the DMS for drg/doc approval and adequate training for the same. Bidder to ensure proper net connectivity at their end.	
8	The first revision drawings/ documents submitted by vendor shall be complete in all respects. Any incomplete drawing submitted shall be treated as non-submission with delays attributable to vendor's account. For any clarification/ discussion required to complete the drawings, the bidder shall himself depute his personal to BHEL / Customer's place as per the requirement for across the table submissions/ discussions/ finalizations of drawings.	
9	The details of the Pumps with the quantity, design parameters, accessories etc. to be supplied shall be as per Data Sheet enclosed in this specification.	
10	Any accessory/component which is not specifically mentioned but required for proper performance and safe & trouble free operation of pumps and drives to be provided without any cost implication to BHEL.	
11	Pumps shall be of vertical shaft, complete with bowl, column pipe, discharge head and base plate with all required accessories mentioned in Specification.	
12	Pumps of a particular category shall be identical and shall be suitable for parallel operation with equal load division. The head vs. capacity, the BHP vs. capacity characteristics etc. shall be identical to ensure equal load sharing and trouble-free operation of any pump when the other pump(s) working in parallel with it trip.	
13	Components of identical pumps shall be interchangeable.	
14	The pumps shall be capable of running over the entire range of submergence/ NPSH conditions required without any noise, vibration or cavitations.	


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15	Selection of the pumps shall be such that the design point shall be met even with negative manufacturing tolerance.	
16	Pump(s) shall preferably be designed to have the best efficiency at flow within $\pm 10\%$ of the specified duty point flow. The pumps shall be suitable for continuous operation at any point within the "Range of Operation" as stipulated in TECHNICAL DATA - PART - A.	
17	The pump impeller and other rotating components shall be designed for reverse rotation, when subject to reverse flow.	
18	All Vertical pump motors shall be designed/capable of withstanding max. run away speed during reverse flow through pump.	
19	The materials of construction for various components specified are the minimum requirements. Equivalent or Superior materials suitable for fluid handled is also acceptable subject to Customer/BHEL approval. Materials of construction for other components not specified shall be similarly selected by the bidder for the intended duty and subject to Customer/BHEL approval.	
20	Wherever SS material is coming in contact with non SS material, suitable isolation (rubber etc.) shall be provided to avoid galvanic corrosion.	
21	The pumps shall be capable of starting with discharge valve fully open and close condition.	
	BOWL ASSEMBLY	
22	Pumps will be either a single or multi-stage centrifugal, mixed flow or axial flow type with discharge co-axial with shaft as mentioned in TECHNICAL DATA - PART - A. Type of impeller shall be chosen on the basis of the pump specific speed and the characteristics of handling fluid or as mentioned in TECHNICAL DATA - PART - A.	
23	Pumps shall have provision for adjustment of impellers in vertical direction from an accessible location, preferably at the housing (where separate thrust bearing for the pump is provided). The adjustment mechanism must take into consideration the extension of the line shaft due to hydraulic down thrust, weight of the shaft and impeller.	
	DISCHARGE HEAD	
24	Pump Discharge Head shall be provided with a connection for discharge pressure Gauge as standard feature.	
	COLUMN PIPE	
25	Column pipe shall be flanged and of bolted connection. Column pipes shall be designed for full internal vacuum.	
26	In case of multi-piece column pipe and shaft assembly, the design shall permit raising/lowering of the pump assembly piece by piece without any difficulty.	
	IMPELLER SHAFT, LINE SHAFT & HEAD SHAFT	


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27	The pumps shall be of stiff shaft design. The minimum internal clearances should be sufficiently more than the max. static deflection of the shaft. Shaft size shall be selected on the basis of maximum torque to be applied on the pump shaft with sufficient margin as per vendor's proven practice. Shaft size selected must also take into consideration the critical speed as specified in API-610. The critical speed shall be at least 30% higher than the rated speed.	
28	Impeller shaft shall be guided by bearings provided in each bowl or above and below the impeller shaft assembly. The butting faces of the shaft shall be machined square to the assembly and the shaft shall chamfered at the edges.	
29	The Impeller assembly shall be dynamically balanced and designed with critical speed substantially above the operating speed.	
30	Line shaft may be single or multiple pieces as required. In case of multiple pieces, line shaft shall be coupled as per the standard & proven practice of the manufacturer. For screwed coupling, directions shall permit tightening of the joint during pump operation.	
31	Replaceable shaft sleeves shall be furnished at applicable location, particularly under stuffing box and at other locations, as considered necessary.	
	WEARING RING	
32	Replaceable type wearing rings (as applicable) shall be provided to prevent damage to impeller and casing.	
	BEARINGS	
33	The bearings shall be self-water lubricated, no external water supply shall be available. The cooling/ lubrication water for bearings, etc. shall be tapped from the pump discharge and supplied thru' bidder's integral pipe work.	
34	<p>If water handled by pump is sea water/ dirty /not suitable for lubrication/ cooling, the bearing lubrication/cooling may be specifically reviewed by bidders for the suitability with water analysis enclosed with Specification. Such pumps shall necessarily be provided with Thordan type line shaft bearings even if the other type of bearings are claimed suitable by the manufacturers.</p> <p>The bidder shall satisfactorily establish the adequacy of self water lubrication if provided, for similar rating pumps installed for the duty condition in the event of order. In absence of adequate documentary evidence to the satisfaction level of BHEL, the bidder shall provide force water lubrication below without any cost implication.</p>	


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35	<p>Thrust bearing of adequate size and capacity shall be provided to take the vertical thrust of the impeller arising out of the pump operation and dead weight of the rotating components. Life of the thrust bearing shall be guided by the design standard of the pump. Thrust bearing shall be capable of running continuously at maximum load. The thrust bearing shall be rated for continuous operation with thrust as developed in shutoff condition with clearance between the wearing rings in worn out condition to be at least four (4) times the clearance between the wearing rings in new condition.</p> <p>Location of the thrust bearing may be at the pump body or at the driver, or at both depending on the requirement indicated in this specifications or as per the recommendation of the pump manufacturer (and approved by BHEL/Customer).</p>	
36	<p>Thrust bearing shall be either grease or oil lubricated. Lubrication arrangement shall be such that the lubricant does not contaminate the handling fluid. The arrangement shall also be adequate to protect the bearing, while the pump coast down to stop in case of power failure of the station. Pre-lubrication of the thrust bearing, if recommended by the pump manufacturer, shall be taken care of in designing the lubrication system.</p> <p>For thrust bearing, provision for temperature measurement shall be provided. Temperature Measuring Instrument to be provided by Bidder as indicated in TECHNICAL DATA - PART - A.</p>	
37	<p>Cooling of the thrust bearing/line shaft bearing, if necessary, shall be done by self water/external water, depending on the fluid handled (based upon water quality provided with specification) and as mentioned in TECHNICAL DATA - PART - A. In case, external water is required for forced water lubrication system by Bidder but not mentioned exclusively by BHEL, Bidder to inform in schedule of deviation at bid submission stage only.</p>	
38	<p>In the event, Forced water lubrication is envisaged by the bidder based upon water quality or being asked in Specification in TECHNICAL DATA - PART - A, One set of common water lubrication system shall be provided separately for each type of subject pumps or common for all type of subject pumps placed in same Pump House with requirement as indicated in TECHNICAL DATA - PART - A. The lubricating system shall provide continuous lubrication to all the subject pumps during operation.</p>	
39	<p>Minimum requirements for Forced Water Lubrication system as indicated in the TECHNICAL DATA - PART - A or P&ID attached in Specification to be provided by the Bidder. The O/H tank in RCC construction (located at the roof of Control Room, Refer attached Mech. GA of Raw Water Pump House) along with its level measuring instruments for forced water lubrication system shall be provided by BHEL. Bidder to provide set of Lubrication Pumps along with motor, Strainers, valves and instruments as per attached P&ID of Plant Water System.</p> <p>In the absence of Forced water Lubrication details being provided elsewhere in specification, following minimum requirements to be provided by Bidder for each set of Lubrication system:</p>	

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39.1	2X100 % duty Manual Basket Strainer / self cleaning strainers as indicated in TECHNICAL DATA - PART - A, of suitable size and mesh opening shall be provided on the common pump discharge.	
39.2	2X100 % duty horizontal centrifugal lubricating pumps shall be provided. TDH of lubricating pumps to be selected considering the shut off head of the subject pumps. The capacity of each pump shall be sufficient to lubricate all of the subject pumps including 10% margin on capacity and head to suit requirement with 10 % margin with head. These horizontal pumps shall take suction from the overhead tank as explained above.	
39.3	Associated piping, fittings, Tank inlet motor operated valve, lubricating pumps suction & discharge isolating valves, motorised/ solenoid valves (as per BHEL/Customer approval), lubricating pumps discharge check valves and lubricating pipe isolating valve at inlet to each of subject pump, etc. as required shall be provided.	
39.4	Instrumentation – Level Gauge for tank, pressure gauges at suction & discharge of each lubricating water pumps, pressure transmitter on lubricating pipe at inlet header for start interlock, pressure transmitter on lubricating pipe at common discharge of subject pump for start up of stand by pump etc., as required subject to BHEL/Customer approval shall be provided.	
39.5	Bidder shall also provide a relay based local control panel for proper functioning of the above system. The system shall be suitable for fully automatic operation as per approved write-up during detailed stage.	
39.6	Subject pumps shall be provided with shaft enclosing tube in the event above Lubrication system is envisaged by bidder. MOC for shaft enclosing tube shall be equivalent/ superior to MOC for column pipe for subject pump.	
39.7	Design and Construction Features, criteria for motor rating selection, operating range, MOC etc shall be same as indicated for Horizontal pumps (CW make-up Pump) indicated in Datasheet-A for Misc Pumps (Horizontal).	
39.8	The complete forced water lubrication as above – if applicable, shall be in bidder's scope. Bidder shall supply any other equipment/ instrument required for proper functioning of the lubricating system, as deemed necessary during contract without any price implication to BHEL.	
40	Line shaft bearings which are above minimum water level shall be of 'Thordon' type. For other line shaft bearings located below minimum water level, cutless rubber bearings can be used.	
41	Provision on Thrust Bearing Housing for mounting temperature measuring instruments to be provided.	
42	Instructions for HT/LT Motors supplied by BHEL as free issue (with scope mentioned in TECHNICAL DATA - PART - A):	

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42.1	All HT /LT motors which are not in bidder's scope of supply: only bare motors, shall be supplied as free issue by BHEL, based on ratings and TS (Torque - Speed) curve selected and furnished by the bidders along with their un-priced bid. The responsibility for satisfactory operation for combined performance of pumps & motors shall rest with the bidder only as if, the drive motors also have been supplied by the bidder.	
42.2	Couplings, base plate, foundation bolts, any other fittings, etc. as required shall be supplied by the bidders only. BHEL shall supply one number of each type of drive motors (where drive motor is not in bidder's scope of supply) for shop testing of pumps with job motors to Bidder's Works/Shop. Bidder shall dispatch this Job Motor to Project Site along with the Pumps at their cost. All other motors shall be dispatched by BHEL directly to project sites.	
43	SITE SERVICES: (i) The pumps erected by BHEL shall be checked by the bidder for correctness of their installation, alignment, etc. at site prior to their commissioning. Signed Checklist for installation after completion of the activity to be submitted as per format given with specification. (ii) Performance test of Pumps at Site shall be applicable for Pumps as mentioned in TECHNICAL DATA PART-A and ANNEXURE FOR PERFORMANCE GUARANTEE AND TESTING.	
44	Physical and/or CFD Sump Model Study to be conducted for Pumps with applicability as mentioned in TECHNICAL DATA PART-A. Dimensions of pump chamber/ sump in the Pump house shall be fixed up initially by BHEL based on Hydraulic Institute Standard (with Preliminary Layout attached with Specification). The dimensions shall be confirmed by Pump Vendor by conducting a Hydraulic Model Study at a recognised Institute/ hydraulic research laboratory (subject to BHEL/End Customer Acceptance of Sump Model Study/ Testing Agency). Scale of the model shall be 1:10. The hydraulic model study shall be conducted to study water level in the pump sump, flow conditions in the pump sump for different discharges & different depths of water, different combinations of pump operations to study velocity distribution in pump bays, etc. The model shall be based on Froude's law of similitude and shall also be tested for following two more flow conditions, viz. a. At twice the prototype maximum Froude number, i.e., the Froude number of the model is two times that of the prototype. b. At equal velocity criterion, i.e., the velocity is same both in the model and prototype. The final recommendation shall be based on 2F condition. Based on recommendations of the hydraulic model study, necessary modifications shall be made in the pump sump, forebay & channel, additional structural features required such as flow straighteners, baffle walls, mesh screens, grid walls, guide vanes, floor splitters, anti - swirl cone etc. for elimination of non - uniform velocity distribution, swirls and vortices in the model etc.	
45	Instructions for Mandatory Spare:	

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45.1	One(1) set consists of quantity required for complete replacement for one(1) Pump of each type/size. Also the 'set' would include all components/hardware required to replace the item.	
45.2	Wherever quantity has been specified as percentage (%), it shall mean percentage (%) of the total population of the item in the station (project), unless specified otherwise and the fraction will be rounded off to the next higher whole number.	
45.3	Wherever the quantities have been indicated for each type, size, thickness, material, radius, range etc. these shall cover all the items supplied and installed and the break up for these shall be furnished in the bid.	
45.4	In case spares indicated in the list are not applicable to the particular design offered by the bidder, the bidder should offer spares applicable to offered design with quantities in line with the approach followed as above.	
45.5	Each spare shall be clearly marked and labeled on the outside of the packing with its description. When more than one spare part is packed in single case, a general description of the contents shall be shown on the outside of such case and a detailed list enclosed. All cases, containers and other packages must be suitably marked and numbered for the purpose of identification.	
46	The reputed makes of various bought out items of bidder (i.e. motor, bearings, mechanical seal etc.) shall be subject to BHEL/Customer approval in the event of order.	
47	RUBBER EXPANSION JOINTS	
47.1	All parts of expansion joints shall be suitably designed for all stresses that may occur during continuous operation and for any additional stresses that may occur during installation and also during transient condition.	
47.2	The expansion joints shall be single bellow rubber expansion joints. The arches of the expansion joints shall be filled with soft rubber.	
47.3	The tube (i.e. inner cover) and the cover (outer) shall be made of natural or synthetic rubber of adequate hardness. The shore hardness shall not be less than 60 deg. A for outer and 50 deg. A for inner cover.	
47.4	The carcass between the tube and the cover shall be made of high quality cotton duck, preferably, square woven to provide equal strength in both directions of the weave. The fabric plies shall be impregnated with age resistant rubber or	
47.5	Reinforcement, consisting of solid metal rings embedded in carcass shall be provided.	
47.6	Expansion joints shall be complete with stretcher bolt assembly. The expansion joints shall be suitable to absorb piping movements and accommodate mismatch between pipe lines.	
47.7	The expansion joints shall be of heavy duty construction made of high grade abrasion resistant natural or synthetic rubber compound. The basic fabric for the 'duck' shall be either a superior quality braided cotton or synthetic fiber having	

	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
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47.8	The expansion joints shall be adequately reinforced, with solid steel rings, to meet the service conditions under which they are to operate.	
47.9	All expansion joints shall be provided with IS 2062 Gr E-250B galvanized steel retaining rings for use on the inner face of the rubber flanges, to prevent any possibility of damage to the rubber when the bolts are tightened. These rings shall	
47.10	The expansion joints shall have integral fabric reinforced full-face rubber flanges. The bolt on one flange shall have no eccentricity in relation to the corresponding bolt hole on the flange on the other face. The end rubber flanges shall be drilled to suit the companion pipe flanges. The flanges shall be as per ANSI B 16.5. For higher sizes, not covered under ANSI B 16.5, the same shall be as per AWWA.	
47.11	All exposed surfaces of the expansion joint shall be given a 3 mm thick coating of neoprene. This surface shall be reasonably uniform and free from any blisters, porosity and other surface defects.	
47.12	Each control unit shall consist of two (2) numbers of triangular stretcher bolt plates, a stretcher bolt with washers, nuts, and lock nuts. Each plate shall be drilled with three holes, two for fixing the plate on to the companion steel flange and the third for fixing the stretcher bolt.	
47.13	Each joint shall have a permanently attached brass or stainless-steel metal tag indicating the tag numbers and other salient design features.	
48	Instrument air/ service air is not envisaged by BHEL/customer for this package, vendor to design equipment/instrument accordingly without requirement of instrument air/ service air.	
C&I TECHNICAL REQUIREMENT		
1	Lubricating water system shall be controlled through DDCMIS (BHEL scope).	
2	Complete field instrumentation for monitoring and operation of Lubricating water system shall be provided by Vendor.	
3	The quantity of instruments for the system shall be as per tender P &ID provided of the respective system as a minimum, for bidding purpose.	
4	Root valves, impulse piping, drain cocks, gauge-zeroing cocks, valve manifold, junction boxes and all other accessories required for erection of local / remote instruments shall be provided by Vendor. Double root valve to be provided where the design pressure is or more than 40kg/cm2.	
5	The contacts of equipment mounted instruments, sensors, switches etc. for external connection including spare contacts shall be wired out in flexible/rigid conduits, independently to suitably located common junction boxes.	
6	Bidder to provide RTD for Pump Bearing & winding Temperature Measurement for HT driven pumps.	
7	The specifications for RTDs of winding/ bearings of motor/pump, can be as per their manufacturer standards. The manufacturer shall submit the adequate supporting documents for establishing their standard practice. However the type of RTD shall be Pt100.	

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8	The Profibus protocol design shall be further validated by BHEL and approved by NTPC during detailed engineering and any variation/changes required based on DDCMIS system requirements and actual field installation, operational philosophy etc. shall be considered by bidder without any implications.	
9	For all profibus devices GSD/DD and DTM files are to be provided for configuration/ testing in the DDCMIS for proper interfacing and diagnostics.	
10	Reverse Rotation Indicator shall be in Bidder's scope of supply.	
11	Reverse rotation indicator comprising of proximity sensors, processing electronics with output of 4-20mA (corresponding to speed) interconnecting cables, speed display in rpm, normal, reverse indication and required channel alarm contact shall be provided. The contact rating shall be 60VDC, 6VA (or more if required by Control system). The exact details of the RRI shall be strictly as approved by Employer during detailed engineering. The power supply of RRI is to be arranged by the Bidder.	
12	All instruments other than profibus type shall be terminated on JB in field. Number of Junction Boxes shall be sufficient and positioned in the field to minimize local cabling (max 12-15 mtrs) and trunk cable. In case grouping is not possible and these are to be installed individually, canopy with suitable mounting arrangement shall be provided.	
13	TYPE TEST GENERAL REQUIREMENT	
13.1	Submission of type test results and certificate shall be acceptable provided:	
13.1.1	The same has been carried out by the Bidder/ sub-vendor on exactly the same model /rating of equipment.	
13.1.2	There has been no change in the components from the offered equipment & tested equipment.	
13.1.3	The test has been carried out as per the latest standards alongwith amendments as on the date of Bid opening.	
13.2	In case the approved equipment is different from the one on which the type test had been conducted earlier or any of the above grounds, then the tests have to be repeated and the cost of such tests shall be borne by the Bidder/ sub-vendor within the quoted price and no extra cost will be payable by the Employer on this account.	
13.3	The schedule of conduction of type tests/ submission of reports shall be submitted and finalized during pre-award discussion.	
13.4	For the type tests to be conducted, Contractor shall submit detailed test procedure for approval by Employer. This shall clearly specify test setup, instruments to be used, procedure, acceptance norms (wherever applicable), recording of different parameters, interval of recording, precautions to be taken etc. for the tests to be carried out.	



**TECHNICAL SPECIFICATION FOR
MISC. PUMP
(ELECTRICAL PORTION)
LARA SUPER THERMAL POWER PROJECT
STAGE-II (2X800 MW)**

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SPECIFIC TECHNICAL REQUIREMENTS: ELECTRICAL

- 1.0 Scope for supply, and erection & commissioning of various equipment forming part of electrical system for this package shall be as per Annexure-I [Scope of Work (Electrical)].
- 2.0 Make of all electrical equipment/ items supplied shall be reputed make. Same shall be subject to approval of BHEL/customer after award of contract without any commercial implications. Tentative make list of various Electrical items (Motors/ lugs/glands) is attached.
- 3.0 All QPs shall be subject to approval of BHEL/customer after award of contract without any commercial implication.

4.0 DOCUMENTS TO BE SUBMITTED ALONG WITH BID

- 4.1 Bidder shall confirm total compliance to the electrical specification without any deviation from the technical/ quality assurance requirements stipulated.
- 4.2 No technical submittal such as copies of data sheets, drawings, write-up, quality plans, type test certificates, technical literature, etc, is required during tender stage. Any such submission even if made, shall not be considered as part of offer.

5.0 LIST OF ENCLOSURES

- 5.1 Electrical scope between BHEL & vendor (Annexure-I).
- 5.2 Technical specification - Motors (Annexure-II).
- 5.3 Datasheets –Motor (Annexure-III)
- 5.4 Quality Plan for motors. (Annexure-IV)
- 5.5 Load data format (Annexure-V).
- 5.6 Explanatory note for Cable routing & Cable schedule format (Annexure-VI)
- 5.7 Tentative make list for electrical items (motor, lugs, glands) (Annexure-VII)
- 5.8 Tentative list of cable sizes (Annexure-VIII)




**TECHNICAL SPECIFICATION FOR
MISC. PUMP
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SPECIFICATION NO. PE-TS-XXX-XXX-AXXX
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ANNEXURE VIII

TENTATIVE LIST OF CABLE SIZES

1.1 kV, XLPE INSULATED POWER CABLES		1.1 kV, CONTROL CABLES	225V, SCREENED CONTROL CABLES	
ARMOURED, AL CONDUCTOR	ARMOURED, CU CONDUCTOR	COPPER CONDUCTOR PVC INSULATED ARMOURED CONTROL CABLES	TYPE 'F' CABLES, ARMOURED (IO)	TYPE 'G' CABLES, ARMOURED (O)
1C-150	2C-2.5	2C-1.5	2P - 0.5	2P - 0.5
1C-300	3C-2.5	3C-1.5	4P - 0.5	4P - 0.5
1C-630	4C-2.5	5C-1.5	8P - 0.5	8P - 0.5
2C-10		7C-1.5	12P - 0.5	12P - 0.5
2C-25		12C-1.5		16P - 0.5
2C-95		14C-1.5		20P - 0.5
3C-10		19C-1.5		
3C-16		5C-2.5		
3C-25		10C-2.5		
3C-50		14C-2.5		
3C-95		19C-2.5		
3C-150				
3C-240				
3.5C-25				
3.5C-50				
3.5C-95				
3.5C-150				
3.5C-240				
4C-10				

	<p style="text-align: center;">TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002	
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CHECKLIST FOR INSTALLATION CHECK OF THE VERTICAL PUMP AT SITE			
Note: • To be filled in by BHEL Site Engineer and Pump Vendor Service Engineer • Strike off which is not applicable			
Project Name / PO No.:		Date of Check:	
Pump Name:		Pump Serial No:	
S. No.	ACTIVITY DESCRIPTION	OBSERVATION	REMARKS (IF ANY)
1	Relevant Engineering data like General Arrangement Drawing & Cross Sectional Drawing is available with site engineer for reference	Yes/No	
2	All components are available as per packing list or Approved Documents	Yes/No	
3	Condition of Pump components	OK/Not OK	
4	Pump foundation dimensions as per GA drawing (List out deviations if any)	OK/Not OK	
5	Discharge piping as per GA drawing and pump is free from piping strains.	Yes/No	
6	Suction Sump Dimensions as per drawing and is free from any debris.	Yes/No	
7	Check Sole Plate leveling with spirit level	OK/Not OK	
8	Grouting of sole plate- Tightness of hardware to be checked	OK/Not OK	
9	Blue matching between sole plate & surface discharge head/ Motor Stand.	OK/Not OK %	
10	All hardwares are tight	Yes/No	
11	Is the pump shaft of bowl assembly free to rotate	Yes/No	
12	Axial play of pump shaft as per design (mm)	OK/Not OK	
13	Radial run out of line shafts (to be checked on rollers with the help of a dial gauge)As per IS:1710	OK/Not OK	
14	Check fitment of (a) Line shaft & Line shaft coupling (b) Key in respective Keyway (c) Packing box (d) Free movement of ratchet pin in its pocket	OK/Not OK OK/Not OK OK/Not OK OK/Not OK	
15	Tightness of bolts at each joint assembled during erection	OK/Not OK	

16	Oil level in Thrust stand assembly	Ok/Not OK	
17	Cooling/ Flushing connections provided for (a) Motor Bearings (b) Pump Thrust Bearing Assembly (c) Packing Box/ Mech. Seal Assembly	Yes/No/NA Yes/No/NA Yes/No/NA	
18	No load test of motor performed If yes then Vibration levels at Drive end of Motor (Record Vibrations in mm/sec for the driver speed above 600 rpm and also in microns for operating speeds up to and less than 600 rpm)	Yes/No A- V- H-	
19	Key Slot / Notch for VMS available as per GA Drawing	Yes/No	
20	Any abnormal observation before pump running. If yes, then specify, trace out the cause & correct it.	Yes/No	
21	Any abnormal observation during initial trial run of the pumping set, If yes, then specify, trace out the cause & correct it.	Yes/No	
22	Vibration levels at motor mounting flange (Record Vibrations in mm/sec for the driver speed above 600 rpm and also in microns for operating speeds up to and less than 600 rpm)	A- V- H-	
23	Temperature of Pump thrust bearing housing (a) After trial run of one hour (b) Maximum Stabilized temperature at pump thrust bearing housing (c) Ambient Temperature	°C °C °C	
24	Observed Noise Level at 1meter distance from the Pump	dbA	
25	Amount of leakage through Gland packing/Mechanical Seal	OK/ Not OK	
ADDITIONAL REMARKS/OBSERVATION (IF ANY)			
1.			
2.			
3.			
Pump Vendor Service Engineer Name Designation Sign & Date		BHEL Site Engineer Name Designation Sign & Date	End Customer (If Required) Name Designation Sign & Date


CLAUSE NO.	TECHNICAL REQUIREMENTS			<div>एनटीपीसी NTPC</div>
	Annexure-2			
	VERTICAL PUMPS			
1.00.00	SCOPE			
1.01.00	This specification covers general requirements in respect of design, construction features, manufacture, inspection, and performance at Vendor's / sub-vendor's works delivery to site, erection field testing and commissioning of Makeup Water & Raw Water Pumps. The minimum technical requirements and equipment shall include, but not be limited to the following:			
2.00.00	CODES AND STANDARDS			
2.01.00	The design, material, construction, manufacture, inspection, testing and performance of Vertical Pumps shall comply with all currently applicable statutes, regulations, and safety codes in the locality where the equipment will be installed. The equipment supplied shall comply with the latest applicable Standards listed below. Other national standards are acceptable, if they are established to be equal or superior to the listed standards.			
2.02.00	List of Applicable Standards			
	IS: 1710	:	Vertical Turbine Pumps for clear cold fresh water.	
	IS: 5120	:	Technical requirement of rotor dynamic special purpose pumps.	
	HIS	:	Hydraulic Institute Standards U.S.A.	
	PTC 82	:	Centrifugal pumps-power test code	
	API 610	:	Centrifugal pumps for general refinery purposes.	
3.00.00	DESIGN AND PERFORMANCE REQUIREMENTS			
3.01.00	The maximum efficiency point of the pumps shall preferably lie within 10% of the rated design flow.			
3.02.00	Pumps of a particular category shall be identical, suitable for parallel operation and provided with interchangeable components. Head vs. capacity and BHP vs. Capacity characteristic should match to ensure even load sharing and trouble-free operation throughout the range.			
3.03.00	The pumps shall have stable Head vs. Capacity characteristic continuously rising towards shut-off with the highest at shut-off and with an approximate shut-off head of 15% or more than the design head for radial flow pumps and 50% more than the design head for mixed flow/ turbine type pumps.			
3.04.00	The operating range of operation of pumps shall generally be 40% to 120% of rated flow for sustained period of operation.			
3.05.00	The power requirement of the pump shall be non-over loading type for mixed flow/ turbine type pumps.			
3.06.00	The critical speed of the pump shall be less than 80% of the rated speed or more than 130% of the rated speed. Also, the critical speed of the pump-motor assembly shall be more than the maximum reverse run-away speed.			
3.07.00	Pump shall run smoothly without undue noise and vibration. The vibration limit measured at motor end shall not exceed the limit specified in Hydraulic Institute Standards. The noise level shall not exceed 85 dBA overall sound pressure level reference 0.0002 microbar (the standard pressure reference for air sound measurement) at a distance of 1M from the equipment surface.			
3.08.00	The base plate, foundation bolts, motor stool and other components shall be designed to take the full force coming on the discharge elbow under shut-off condition.			
3.09.00	Water for motor cooling and thrust bearing cooling, if required, shall be tapped from the discharge of the pumps and/or fed from an over-head tank. All piping, valves, strainer,			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B 17		PAGE 37 OF 43


CLAUSE NO.	TECHNICAL REQUIREMENTS			<div>एनटीपीसी NTPC</div>
	instruments etc. required for this purpose and line shaft bearing lubrication (if required) shall be provided by the Contractor.			
3.10.00	Reverse Rotation <div>a) The pump shall be provided with an approved mechanical device to protect reverse rotation on loss of drive motor power and failure of discharge valve to close.</div> <div>b) a reverse rotation detection switch shall be provided to prevent starting of motor while rotating in reverse direction.</div>			
3.11.00	Motor Rating <div>The pumps shall be capable of starting with discharge valve fully closed as well as fully open conditions. Motors shall be selected to suit to the above requirements. Continuous motor rating (at 50°C ambient) for all pumps shall be at least ten per cent (10%) above the maximum load demand of the driven equipment in the complete operating range (including run out condition) to take care of the system frequency/voltage variation.</div> <div>Drive motors shall be connected directly to the line shaft of the pump.</div>			
4.00.00	DESIGN AND CONSTRUCTION			
4.01.00	Pump Type <div>Pumps shall be of vertical shaft, single stage/multi-stage, submerged suction, complete with bowl, column & head assembly, and drive assembly. The pump design shall be of pullout/non-pull-out type as specified</div>			
4.02.00	Discharge head <div>The pump discharge shall be of above-floor type/sub-floor type. In certain cases of pump installation where expansion joint is located immediately at the pump discharge, the pump assembly will be subjected to the unbalanced hydraulic thrust. A thrust pad will be built in with the discharge head for transmitting the hydraulic thrust to external structures such that this hydraulic thrust is not transmitted to the foundation bolts for which they may not be designed.</div>			
4.03.00	Column Pipe <div>Column pipes shall be flanged and bolted and shall be complete with gaskets, nuts, and bolts.</div>			
4.04.00	Impeller <div>The impeller shall be closed, or semi-open or open as specified elsewhere.</div>			
4.05.00	Wearing Rings <div>Replaceable type wearing rings shall be provided for both casing and the impeller. For open impellers replaceable casing liners shall also be provided. The difference in hardness of the casing & impeller wearing rings shall be minimum 50 BHN.</div>			
4.06.00	Impeller & Line Shaft <div>Shaft size selected based on maximum combined shear stress must take into consideration the critical speed as per API - 610.</div>			
4.07.00	Pump & Shaft Bearings - lubrication			
4.07.01	<div>Adequate number of properly designed bearings shall be furnished. The type of lubrication i.e., self-water lubrication or forced water lubrication shall be provided.</div>			
4.07.02	Self water Lubrication System <div>The line shaft bearings shall be lubricated by the water being pumped. The main pump and line shaft bearings which are above minimum water level shall be of 'Thordon' type/</div>			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B 18	SUB SECTION A-15 CW SYSTEM	PAGE 38 OF 43


CLAUSE NO.	TECHNICAL REQUIREMENTS	<div>एनटीपीसी NTPC</div>																									
4.07.03	<p>equivalent. For other line shaft bearings located below minimum water level, cutless rubber bearings can be used.</p> <p>Forced water lubrication system</p> <p>The line shaft shall be provided with shaft enclosing tube to exclude pumped water from shaft and bearings.</p> <p>Lubricating water pumps shall be provided to supply lubricating water for bearings. These lubricating water pumps shall get supply from the overhead water storage tank.</p>																										
4.08.00	<p>Thrust Bearings</p> <p>Single thrust bearing at motor top or separate thrust bearings at pump and motor shall be provided to take care of hydraulic thrust and weight of the rotating assembly. Thrust bearing shall be spherical roller type or superior, capable of absorbing axial thrust in both directions of rotation. Water required for cooling of thrust bearing shall be taken from pump discharge, wherever applicable.</p> <p>The thrust bearing shall be rated for continuous operation with thrust as developed in shut-off condition with clearance between the wearing rings in worn out condition to be at least four (4) times the clearance between the wearing rings in new condition.</p>																										
4.09.00	<p>Pump Motor Supports, Base plate etc.</p> <p>The pump and motor shall have a common support. The necessary supporting frame, base plates, mounting plates etc. as required shall be supplied under this specification.</p>																										
4.10.00	<p>Stuffing Box</p> <p>Gland packing shall be provided at the top-of-the-line shaft. Shaft sleeves shall be provided at the stuffing box.</p>																										
4.11.00	<p>Assembly and Dismantling</p> <p>Assembly and dismantling of each pump with drive motor shall be possible without disturbing the grouted base/sole plate or alignment.</p>																										
5.00.00	<p>Technical Data Sheet (if not mentioned specifically elsewhere in the CW System technical specifications) of Pumps</p> <table><tr><th>SN</th><th>Description</th><th>Parameters</th></tr><tr><td>1</td><td>Designation</td><td>As applicable</td></tr><tr><td>2</td><td>Total No. of Pumps</td><td>As applicable</td></tr><tr><td>3</td><td>No. of Working Pumps</td><td rowspan="3">As applicable</td></tr><tr><td>4</td><td>No. of Standby Pumps</td></tr><tr><td>5</td><td>Guaranteed Flow & Total Head (Guaranteed)</td></tr><tr><td>6</td><td>Operating Speed (Max.)</td><td>1500 rpm</td></tr><tr><td>7</td><td>Pumps and drives to be designed for</td><td>Outdoor duty & Continuous Operation</td></tr><tr><td>10</td><td>Type of Pump</td><td>Vertical Wet Pit & Non-Pull out type</td></tr></table>	SN	Description	Parameters	1	Designation	As applicable	2	Total No. of Pumps	As applicable	3	No. of Working Pumps	As applicable	4	No. of Standby Pumps	5	Guaranteed Flow & Total Head (Guaranteed)	6	Operating Speed (Max.)	1500 rpm	7	Pumps and drives to be designed for	Outdoor duty & Continuous Operation	10	Type of Pump	Vertical Wet Pit & Non-Pull out type	
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LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATION SECTION – VI, PART-B 19	SUB SECTION A-15 CW SYSTEM	PAGE 39 OF 43																								


CLAUSE NO.	TECHNICAL REQUIREMENTS		<div>एनटीपीसी NTPC</div>		
	13	Type of Discharge	Above Floor		
	14	Type of Impeller	Closed / Semi-open		
	16	Type of Lubrication	Forced water/ Self lubrication (as specified)		
	18	Minimum Water Level in sump	Min submergence level of pump plus 0.5.m		
	19	Maximum Water Level in sump	As per system requirement (Min 0.2 m below FGL)		
	21	Sump Invert Level	As per HIS		
	22	Operating Floor Level	Min. 0.5 M above FGL		
	23	Other dimensions of sump, Fore-bay etc	As per HIS & system requirement		
	25	Accessories to be provided with each pump	a. Required Instrumentation b. Companion flanges with nuts, bolts and gaskets, Anchor bolts, nuts, sleeves and inserts. c. Internal piping with valves, filters & Instruments for sealing/ cooling/ lubrication system up to and including isolating valve etc. d. Positioning dowels, Eye bolts, lifting etc. e. Ladders, Platforms & Other accessories		
	26	MOC			
	i	Suction Bell, Casing / Bowl	2.5% Nickel Cast Iron, IS: 210 Grade FG 260; S-0.1% max. P-0.15% max.		
	ii	Casing Liner	Stainless steel (SS)		
	iii	Impeller	Austenitic SS ASTM A743/ CF8M Grade		
	iv	Wearing rings	SS-316		
	v	Impeller Shaft, Pump & line shaft, Pump & Shaft Coupling, Pump & Shaft Sleeves	SS - ASTM A 276 Gr. 410.		
vi	Shaft bearings	Cutless rubber with bronze retainer for below minimum water level and Thordon type for above minimum water level.			
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE			TECHNICAL SPECIFICATION SECTION – VI, PART-B 20	SUB SECTION A-15 CW SYSTEM	PAGE 40 OF 43


CLAUSE NO.	TECHNICAL REQUIREMENTS		<div>एनटीपीसी NTPC</div>																														
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LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI, PART-B 21	SUB SECTION A-15 CW SYSTEM PAGE 41 OF 43																														


	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II			PE-TS-508-100-W002
				0
				Rev. No. 00
				Date : 25.04.25
TECHNICAL DATA - PART - A				
SL.NO	DESCRIPTION	UOM	DETAIL	DETAIL
	Designation/Name of the Pump		RAW WATER (PT) PUMPS	RAW WATER (ASH) PUMPS
1.0	Scope of Supply & Services			
	The scope covers the design, manufacture, assembly, inspection and testing at manufacturer's and/or his sub-contractors works, proper packing for delivery and installation checks at site for Miscellaneous Pumps along with mandatory spares complete with all accessories as per the requirements specified in this specification, PG Test at site and any other services, etc. if called for in the succeeding sections of the specification.			
1.1	Scope of supply of Pump Accessories and Spares:			
1.1.1	LT Electric motor with cable glands and lugs at motor end.		No (HT Motor is free issue by BHEL)	Yes
1.1.2	Strainer at Pump Bowl Assembly Inlet		As per Bidder's Standard Design	As per Bidder's Standard Design
1.1.3	Pump motor coupling (Heavy duty) along with coupling guard		Yes	Yes
1.1.4	Common base/sole plate for pumps and motor		Yes	Yes
1.1.5	Thrust block assembly (Thrust pads, attachments) for transferring the pump thrust to concrete thrust block (concrete thrust block in purchaser scope)		No, Bidder to design the pump foundation system (base plate/ sole plate, discharge head, foundation bolts etc.) capable of transferring the pump thrust to the concrete pump foundation itself.	No, Bidder to design the pump foundation system (base plate/ sole plate, discharge head, foundation bolts etc.) capable of transferring the pump thrust to the concrete pump foundation itself.
1.1.6	Self contained lubrication system along with all internal piping, valves, fittings, specialties etc. as required		Yes	Yes
1.1.7	Counter flanges for suction/ discharge nozzles along with fixing nuts, bolts and gaskets		Yes	Yes
1.1.8	Anchor bolts, nuts, seating steel works, shims etc. as necessary for mounting the pump-motor unit on civil foundations		Yes	Yes
1.1.9	Vent with piping, valves and Priming Connection on Pump Casing		Yes	Yes
1.1.10	Drain connections in Casing and Base Plate with piping & isolating valves/plugs		Yes	Yes
1.1.11	Lifting/ handling attachments/lugs for the pump and motor		Yes	Yes
1.1.12	Any fixtures, clamps, etc. necessary raising/ lowering of the pump assembly piece by piece		Yes	Yes
1.1.13	First fill of lubricants with toping requirements for one year of operation after commissioning and handing over of equipment		Yes	Yes
1.1.14	Set of "Special" Tools & Tackles for Pumps and motors, if any		Yes	Yes
1.1.15	Erection and commissioning spares, "on as required" basis		Yes	Yes
1.1.16	RTD for Pump Thrust Bearing		Yes	No
1.1.17	1 No. Reverse Rotation Indicating Switch for each Pump		Yes	Yes

		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
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1.1.18	Ratchet for protection from Reverse Rotation		Yes	Yes
1.1.19	Mandatory Spares (Details as per BOQ Schedule)		Yes	Yes
1.1.20	Rubber Expansion Joint		No	Yes
1.2	Scope of Services at Site:			
1.2.1	Installation Check of Pumps at site prior to their commissioning		Yes	Yes
1.2.2	Performance Testing at Site		Yes	Yes
1.3	Physical Sump Model Study of Pump House		No	No
1.4	CFD Sump Model Study of Pump House		No	No
2.0	DESIGN CODES & STANDARDS			
2.1	Design Standard		IS-1710/IS-5120/IS-5659/HIS	IS-1710/IS-5120/IS-5659/HIS
2.2	Performance Standard		IS-9137/IS-5120/HIS/ASME PTC 8.2	IS-9137/IS-5120/HIS/ASME PTC 8.2
2.3	Flange & Counter Flange		AWWA class - C-207	AWWA class - C-207
2.4	Structural steel		IS 2062	IS 2062
2.5	Cast Iron		IS 210	IS 210
2.6	Threaded Steel Fasteners		IS 1367	IS 1367
2.7	Alloy-Steel and Stainless Steel Bolting		ASTM A193	ASTM A193
2.8	Carbon Steel, Alloy Steel, and Stainless Steel Nuts for Bolts		ASTM A194	ASTM A194
2.9	Carbon Steel Castings		ASTM A216	ASTM A216
2.10	Carbon Steel Forgings		ASTM A105	ASTM A105
2.11	Stainless Steel Castings		ASTM A351	ASTM A351
2.12	Stainless Steel Forgings		ASTM A276	ASTM A276
2.13	Duplex Stainless Steel Castings		ASTM A890 / ASTM A995	ASTM A890 / ASTM A995
2.14	Corrosion Resistance Alloy Steel Castings		ASTM A743	ASTM A743
3.0	DESIGN /SYSTEM PARAMETERS			
3.1	KKS Number (TAG NO.)/Description		-	-
3.2	Total No. of pumps (Nos.)		3	3
3.3	No. of working & standby pumps		2 Working + 1 Standby	2 Working + 1 Standby
3.4	Location		Outdoor	Outdoor
3.5	Pump suitable for parallel operation		Yes	Yes
3.6	Pump Duty		Continuous	Continuous
3.7	Rated capacity (No negative tolerance permitted)	cu.m/hr	2400	275
3.8	Total Dynamic Head (TDH) at rated capacity (At Bowl, excluding Pumps Internal frictional losses upto discharge) (No negative tolerance permitted)	MWC	42	60
3.9	Max. limit on shut off head Corresponding to pump TDH at 51.5 Hz	MWC	115-130% of the rated head	115-130% of the rated head
3.10	Required Range of Operation of the Pump (% of Rated Capacity)		40% to 120% of the rated flow	40% to 120% of the rated flow
3.11	The pumps offered have continuously rising head capacity curves from the duty point towards shut off point.		Yes	Yes
3.12	The pumps offered have stable rising H-Q curves within the "Range of Operation"		Yes	Yes

		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
				0
				Rev. No. 00
				Date : 25.04.25
3.13	Pump characteristics		Non Overloading type & stable	Non Overloading type & stable
3.14	Maximum permissible speed of pump	RPM	1500	1500
3.15	Floor Level - for Pump Mounting	M	RL 207.5 M	RL 207.5 M
3.16	Minimum Water Level	M	RL 195.0 M	RL 195.0 M
3.17	Maximum Water Level	M	RL 206.5 M	RL 206.5 M
3.18	Sump Invert Level	M	RL 192.5 M	RL 192.5 M
3.19	Crane Hook Level	M	RL 212.5 M	RL 212.5 M
3.20	Crane Capacity Available	Ton	10 Ton	10 Ton
3.21	Max. Handling Weight Limit	Ton	8 Ton	8 Ton
3.22	System Design Pressure	kg/cm ² (g)	10	10
3.23	Design Temperature	Deg. C	60	60
3.24	Specific Gravity of fluid to be handled		1	1
3.25	Quality of Water Handled		Raw water	Raw water
4.0	CONSTRUCTION FEATURES			
4.1	Type of Pump to be offered		Vertical Turbine, Mixed Flow Type	Vertical Turbine, Mixed Flow Type
4.2	Type of Impeller to be offered		Closed/Semi Closed	Closed/Semi Closed
4.3	Pump Discharge		Above Floor	Above Floor
4.4	Cooling/Lubrication Arrangement to be provided for Mechanical Seal/Gland		By Forced Water Lubrication	By Forced Water Lubrication
4.5	Cooling/Lubrication Arrangement to be provided for Thrust Bearing		By Oil & Forced Water Lubrication	By Oil & Forced Water Lubrication
4.6	Cooling/Lubrication Arrangement to be provided for Line Shaft Bearing		By Forced Water Lubrication	By Forced Water Lubrication
4.7	Shaft Sealing Arrangement		Gland Packing	Gland Packing
4.8	Pump Discharge Connecting Pipe Size (OD x Thk)	mm x mm	610.0X6.0	219.1X6.0
4.9	Minimum Column Pipe Thickness	mm	10	10
4.10	Motor rating selection criteria		Continuous motor rating (at 50 deg C ambient) for all pumps shall be at least ten per cent (10%) above the maximum load demand of the driven equipment in the complete operating range (including run out condition) to take care of the system frequency/voltage variation	
4.11	Type of coupling between pump & motor		Flexible Type	Flexible Type
4.12	Material of Construction			
4.12.1	Casing & Suction Bell		2.5% Ni Cl to IS 210 GR FG-260 (S-0.1% max and P-0.15% max) with ss casing liner	2.5% Ni Cl to IS 210 GR FG-260 (S-0.1% max and P-0.15% max) with ss casing liner
4.12.2	Column Pipe & Discharge Head		Fabricated steel as per IS: 2062 with 2 coats of epoxy coating inside & outside	Fabricated steel as per IS: 2062 with 2 coats of epoxy coating inside & outside
4.12.3	Impeller		Austenitic SS ASTM A743 CF8M Grade	Austenitic SS ASTM A743 CF8M Grade
4.12.4	Shaft / Line Shaft		SS 410	SS 410
4.12.5	Shaft sleeves		SS 410	SS 410
4.12.6	Shaft Coupling		SS 410	SS 410
4.12.7	Wear ring		SS 316	SS 316

		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002	
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4.12.8	Fasteners (Wetted)		SS-316	SS-316	
4.12.9	Fasteners (Non-Wetted)		MS-High Tensile Steel	MS-High Tensile Steel	
4.12.10	Pump/Motor Coupling		CI	CI	
4.12.11	Intermediate stage bearings		Cutless rubber with bronze retainer for below minimum water level and Thordon type for above minimum water level.	Cutless rubber with bronze retainer for below minimum water level and Thordon type for above minimum water level.	
4.12.12	Gland Plate & Stuffing Box		2.5% Ni CI to IS 210 GR FG-260	2.5% Ni CI to IS 210 GR FG-260	
4.12.13	Lantern ring		As per Manufacturer standard	As per Manufacturer standard	
4.12.14	Mechanical seals (faces)		NA	NA	
4.12.15	Gland packing		Teflon Impregnated (Non-Asbestos type)	Teflon Impregnated (Non-Asbestos type)	
4.12.16	Base/ Sole Plate		MS Fabricated IS-2062 (min. thk.-12 mm) Epoxy Coated	MS Fabricated IS-2062 (min. thk.-12 mm) Epoxy Coated	
4.12.17	Thrust pad (if applicable)		Carbon Steel with White Metal Lining	Carbon Steel with White Metal Lining	
4.12.18	Counter Flange		Carbon Steel	Carbon Steel	
4.13	Design Life of Bearing	Hrs	20000 Hrs	20000 Hrs	
4.14	Sealing of Stuffing Box		By Gland Packing	By Gland Packing	
4.15	Type of Mechanical Seal (If applicable)		Cartridge Type	Cartridge Type	
4.16	The bidder shall make provisions for mounting following on the pump/ pump shaft: a. Purchaser's probes in bearings of pumps b. Flat surface with dimensions 60 MM x60 MM on bearing Housing for mounting vibration measuring block c. Key slots of dimensions 30MM (L) X 15 MM (W) X 3 MM (D) on each pump shaft or some other suitable location		Yes	Not Applicable	
4.17	Thrust bearing cooling system piping & valves (as applicable)		SS	SS	
4.18	Connecting pipe material (for deciding counterflange material)		Caron steel (IS 2062, Gr B), Rolled & weded confirming to IS 3589		
4.19	Discharge Head		Fabricated steel as per IS: 2062 (Min. Thickness - 10 mm) with 2 coats of epoxy coating inside & outside		
4.20	Shaft Enclosing tube		Fabricated steel as per IS: 2062 (Min. Thickness - 6 mm) with 2 coats of epoxy coating inside & outside		
5.0	PERFORMANCE PARAMETERS				
5.1	Performance Guarantee Tests at Shop/Works		Yes, To be performed by Manufacturer	Yes, To be performed by Manufacturer	
5.2	Performance Guarantee Tests at Site		Yes, To be performed by Manufacturer	Yes, To be performed by Manufacturer	
5.3	Benchmark Pump efficiency (P) for Bid evaluation	%	85	76	
5.4	Benchmark Motor efficiency(M) for Bid evaluation	%	96	95	


		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
				0
				Rev. No. 00
				Date : 25.04.25
5.5	Bid Evaluation Rate (The bid evaluation shall be done at the rate as specified in Data Sheet A per one (1) KW Power consumption, per working pump (and not standby)).	Rs./kW	4 lacs	4 lacs
5.6	Guaranteed vibration at manufacturer's works on any pump /motor bearing w.r.t. velocity (Vrms) as per ANSI/ HIS 9.6.4	Vrms	5.3	4.3
5.7	Guaranteed vibration at site on any pump /motor bearing w.r.t. velocity (Vrms) as per ANSI/ HIS 9.6.4	Vrms	4.3	3.3
5.8	Max. noise Level (Guaranteed at site)	dB	85 dB at 1 M distance	85 dB at 1 M distance


	TECHNICAL SPECIFICATION		PE-TS-XXX-YYY-HZZZ
	MISC. PUMP		Issue No: 01
	LARA SUPER THERMAL POWER PROJECT		Rev. No. 00
	STAGE-II (2X800 MW)		Date : 27.02.2025
TECHNICAL DATA - PART - A			
SL.NO	DESCRIPTION	UOM	DETAIL
1.0	DESIGN CODES & STANDARDS		
1.1	Three phase induction motors :		IS15999, IEC:60034, IS: 12615, IS: 325
1.2	Energy Efficient motors		IS 12615, IEC:60034-30
1.3	Mechanical Vibration of Rotating Electrical Machines with Shaft Heights 56 mm and Higher - Measurement, Evaluation and Limits of Vibration Severity		IS 12075/IEC 60034-14
1.4	Designation of Methods of Cooling of Rotating Electrical Machines		IS 6362
1.5	Designation for types of construction and mounting arrangement of rotating electrical machines		IS 2253
2.0	DESIGN /SYSTEM PARAMETERS		
2.1	Rated voltage	V	415
2.2	Frequency	Hz	50
2.3	Permissible variations for		
a)	Voltage	%	+/-10
b)	Frequency	%	(+)3 to (-)5
c)	Combined	%	10 (absolute sum)
2.4	System fault level at rated voltage for 1 sec	kA	50
2.5	Short time rating for terminal boxes for 0.25 sec	kA	50
2.6	Type of motors		Squirrel cage induction motor
a)	Non-VFD		Suitable for direct on line starting
b)	VFD (if applicable)		Suitable for inverter duty
2.7	Efficiency class		
a)	Output rating (at 50 deg.C ambient temperature)		Efficiency class
i)	upto 50 KW		IE4
ii)	50- 200 KW		IE3
2.8	Rating		
a)	Motor duty		Continuously rated-S1
b)	Design margin over continous max. demand of the driven equipment (min)		10%
3.0	CONSTRUCTION FEATURES		
3.1	Winding		Electrolytic grade copper conductor
3.2	Enclosure Details		
a)	Degree of protection		
	i) Indoor application		IP 55
	ii) Outdoor application		IP 55 (Additional Canopy to be provided)
b)	Method of ventilation		Totally enclosed fan cooled (TEFC) type
3.3	Insulation		
a)	Class		'F' with temperature rise limited to class 'B'
b)	General Characteristics		Non-hygroscopic, oil resistant, flame resistant


c)	Special Characteristics		VPI insulation for VFD motors
3.4	Bearings		
a)	Horizontal motors		Grease lubricated ball or roller bearings
b)	Vertical motors		Grease lubricated ball or roller bearings or combined thrust and guide bearing
3.5	Main terminal box		
a)	Type		Detachable type
b)	Location		In accordance with Indian Standards clearing the motor base-plate/ foundation
c)	Terminals		Stud or lead wire type, substantially constructed and thoroughly insulated from the frame
d)	Markings		Phase markings on terminals and direction of rotation marked on the non-driving end
e)	DOP		Same as motor
f)	Position when viewed from the non driving end		Left hand side
g)	Rotation		90 Deg.
h)	Space heater (for ratings 30 kW and above)		Suitable for 240V, 50Hz 1 ph AC. Separate terminal box provided for space heaters.
f)	Cable glands/lugs/gland plates		
i)	Size		As per cable size used
ii)	Lugs		Solderless crimping type heavy duty (Aluminium lugs for Aluminium cables and copper lugs for copper cables)
iii)	Glands		Double compression Ni-Cr plated brass glands
iv)	Gland plate thickness		3 mm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables)
3.6	Earthing points		
a)	No. of points on motor body		Two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, GI bolts and washers.
b)	No. of points on motor terminal box		One earthing point complete with tapped holes, GI bolts and washers.
c)	Earthing Flat size		
i)	LT Motors above 125 KW		50 x 6mm GS flat
ii)	25 KW to 125 KW		25 x 6mm GS flat
iii)	1KW to 25 KW		25 x 3mm GS flat
iv)	Fractional kW		8 SWG GS Wire
3.7	Painting		Corrosion proof epoxy based paint with suitable additives to be used.
a)	Paint shade		RAL 5012 (Blue)
b)	Thickness of paint		The thickness of finish coat shall be minimum 50 microns (minimum total DFT 100 microns).
3.8	Minimum spacing between gland plate & centre of bottom terminal stud		
a)	UP to 3 KW		As per manufacturer's practice.
b)	Above 3 KW - upto 7 KW		85 mm
c)	Above 7 KW - upto 13 KW		115 mm
d)	Above 13 KW - upto 24 KW		167 mm


e)	Above 24 KW - upto 37 KW		196 mm
f)	Above 37 KW - upto 55 KW		249 mm
g)	Above 55 KW - upto 90 KW		277 mm
h)	Above 90 KW - upto 125 KW		331 mm
i)	Above 125 KW-upto 200 KW		385/203 (For Single core cables only) mm
3.9	Minimum inter-phase and phase-earth air clearances with lugs installed		
a)	UP to 110 KW		10mm
b)	Above 110 KW and upto 150 KW		12.5mm
c)	Above 150 KW		19mm
4.0	PERFORMANCE PARAMETERS		
4.1	Starting requirement		
a)	Minimum permissible voltage as a percentage of rated voltage, at start to bring the driven equipment upto rated speed		a) Up to 85% of rated voltage for ratings below 110 KW b) Up to 80% of rated voltage for ratings from 110 KW to 200 KW
b)	Maximum locked rotor current		As per IS 12615
c)	Starting duty		Two hot starts in succession, with motor initially at normal running temperature.
d)	The locked rotor withstand time		Speed switches mounted on the motor shaft shall be provided in cases where below requirements are not met.
	Starting time of motors at minimum permissible voltage during starting		The locked rotor withstand time under hot condition at highest voltage limit
i)	upto 20 secs.		atleast 2.5 secs. more than starting time
ii)	more than 20 secs. and upto 45 secs		atleast 5 secs. more than starting time
iii)	more than 45 secs.		more than starting time by at least 10% of the starting time
e)	Ratio of locked rotor KVA at rated voltage to rated KW (max.)		
i)	Below 110KW		10
ii)	From 110 KW & upto 200 KW		9
4.2	Torque		
a)	Accelerating torque at any speed with the lowest permissible starting voltage		at least 10% motor full load torque
b)	Pull out torque at rated voltage		at least 205% of full load torque
4.3	Noise level (max.)		85 dB(A)
4.4	Vibration limits		As per IS 12075
5.0	INSPECTION/TESTING		


5.1	<p>LIST OF TESTS FOR WHICH REPORTS HAVE TO BE SUBMITTED.</p> <p>The following type test reports shall be submitted for each type and rating of LT motor of above 100 KW only.</p> <ol style="list-style-type: none"> 1. Measurement of resistance of windings of stator and wound rotor. 2. No load test at rated voltage to determine input current power and speed 3. Open circuit voltage ratio of wound rotor motors (in case of Slip ring motors) 4. Full load test to determine efficiency power factor and slip 5. Temperature rise test 6. Momentary excess torque test. 7. High voltage test 8. Test for vibration severity of motor. 9. Test for noise levels of motor(Shall be limited as mentioned above.) 10. Test for degree of protection and 11. Overspeed test. 		
5.2	The type test listed above should have been conducted within 10 yrs prior to supply under this contract. In absence of type tests reports or in case reports are not found to be meeting the specification/standards requirements, vendor shall conduct all such type tests without any commercial/delivery implication to BHEL according to the relevant standards and reports shall be submitted to the owner for approval.		
5.3	The type test reports once approved for any projects shall be treated as reference. For subsequent projects of NTPC, an endorsement sheet will be furnished by the manufacturer confirming similarity and "No design Change". Minor changes if any shall be highlighted on the endorsement sheet.		
5.4	All acceptance and routine tests as per the specification and relevant standards shall be carried out.Charges for these shall be deemed to be included in the equipment price.		
5.5	For motor rating upto 50 KW, BHEL QP No. PE-QP-999-Q-006 Rev 02 is to be followed. For motor ratings above 50 kW NTPC Quality assurance plan will be followed.		

	TECHNICAL SPECIFICATION MISC. PUMPS (HORIZONTAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
			Rev. No. 00
			Date : 25.04.25
TECHNICAL DATA - PART - A			
SL.NO	DESCRIPTION	UOM	DETAIL
1.0	DESIGN CODES & STANDARDS		
1.1	Impulse pipes, tubes (material, rating)		ANSI B31.1, ANSI B31.1a, ANSI/ISA 77.70
1.2	Valves (material, pr. Class, size)		ASTM A182/ASTM A105 as per ASME 16.34
1.3	Fittings (size, rating, material)		ANSI B31.1, ANSI B31.1a, ASME B16.11
1.4	Installation schemes		BS 6739-2009, ANSI/ISA 77.70
1.5	Fieldbus concepts		IEC 61158
1.6	Instruments and apparatus for pressure measurement		ASME PTC19.2
1.7	Electronic transmitters		BS-6447, IEC-60770
1.8	Bourdon tube pressure and vacuum gauges		IS-3624
1.9	Instrument and apparatus for temperature measurement		ASME PTC 19.3(1974)
1.10	Temperature measurement by electrical Resistance thermometers		IS:2806
1.11	RTD Sensor		IEC-751/ DIN-43760
2.0	DESIGN /SYSTEM PARAMETERS		
	ELECTRONIC TRANSMITTERS		
2.1	DATASHEET - PRESSURE TRANSMITTER, DIFFERENTIAL PRESSURE TRANSMITTER, DP BASED FLOW AND LEVEL TRANSMITTER		
	Output		Profibus PA complying to IEC 61158, digital output
	Turndown ratio		50:1
	Accuracy	%	0.06%
	Stability (% of calibrated range)	%	+/-0.25% for 10 year
	Diaphragm seal material		Suitable for process fluid
	Diagram fill fluid		Inert liquid
	Wetted parts		All wetted parts upto diaphragm seal shall be suitable for chemical application
	Housing		Metallic housing with durable corrosion resistant coating
	Protection		Weather proof IP-67
	Display		Integral digital display
	Diagonstic feature		Required
	Electrical connection		1/2" NPT (F)
	Manifold		2/3 valve non integral manifold for PT and 5 valve non integral manifold for DPT
	RTD & THERMOWELL		
2.2	DATASHEET - RESISTANCE TEMPERATURE DETECTOR (RTD)		
	Type		Four wire, Pt-100 (100 Ohms resistance at zero degree Centigrade).
	No. of element		Duplex
	Housing		Diecast Aluminium
	Protection Class		IP-65
	Head		Head of TE to be provided with sufficient space and arrangement to mount head mounted temperature transmitter
	Plug in connectors		Required
	Terminal head		Spring loaded for positive contacts with the thermo well

	TECHNICAL SPECIFICATION MISC. PUMPS (HORIZONTAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
			Rev. No. 00
			Date : 25.04.25
	Insulation and sheathing		Mineral (magnesium oxide) insulation and SS316 sheath
	Calibration and accuracy		As per IEC-751/ DIN-43760 Class-A for RTD
	Accessories		Thermo well and associated fittings
2.3	DATASHEET - THERMOWELL		
	Design		One piece solid bored type of step-less tapered design
	Material		SS316
	LOCAL INSTRUMENTS / GAUGES		
2.4	DATASHEET - PRESSURE GAUGE, DIFFERENTIAL PRESSURE GAUGE		
	Sensing element		Bourdon for high pressure, diaphragm/bellow for low pressure
	Sensing element material		SS316
	Movement material		SS316
	Body material		SS316
	Dial size	mm	150mm
	End connection	inch	1/2 inch NPT (m)
	Accuracy		±1% of span
	Scale		Linear, 270° arc graduated in metric units
	Range selection	%	Cover 125% of max. of scale
	Over range Test pressure		Test pr. for the assembly shall be 1.5 to the max. Design pr. at 38°C.
	Diaphragm seal material		Suitable for process fluid
	Diaphragm fill fluid		Inert liquid
	Wetted parts		All wetted parts upto diaphragm seal shall be suitable for process application
	Housing		IP-55
	Zero/span adjustment		External
	Identification		Engraved with service legend or laminated phenolic nameplate
	Accessories		Blow out disc, siphon, snubber, pulsation, dampener, chemical seal, gauge isolation valve
	PROCESS ACTUATED SWITCHES		
2.5	COMMON REQUIREMENTS FOR PROCESS ACTUATED SWITCH		
	Repeatability	%	+/-0.5% of full range
	No. of contacts		2 No.+2NC. SPDT snap action dry contact
	Rating of contacts		60 V DC, 6 VA
	Elect. Connection		Plug in socket.
	Set point adjustment		Provided over full range.
	Dead band adjustment		Adjustable/ fixed as per requirement of application.
	Enclosure		IP-55
	Power Supply	V	24V DC
	FLOW ELEMENTS & FLOW METERS		
2.6	DATASHEET - ROTAMETER		
	Type		Variable area metal tube
	Fluid Media		Water / Oil
	Tube Media		SS316
	Material of Float		SS316
	Indicator		Linear scale


	TECHNICAL SPECIFICATION MISC. PUMPS (HORIZONTAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002
			Rev. No. 00
			Date : 25.04.25
	Accessories		Flange, Orifice in case of bypass Rotameter (for line size above 100 mm}
	Housing protection class		IP-55
	Accuracy	%	± 2% of measured value
	SOLENOID VALVE, LIMIT SWITCHES		
2.7	DATASHEET - SOLENOID VALVE		
	Type		2/3/4 way SS 316/Forged Brass (depending on the application subject to Customer's approval during detailed Engg.)
	Power supply		24 V DC + 10%.
	Electrical connection		Plug and socket
	Insulation		Class 'H'
	IP Class		IP65
	Limit switches (for open/close feedback)		Required
2.8	DATASHEET - LIMIT SWITCH		
	Corrosion resistance		Silver plated with high conductivity and non corrosive
	Protection class		IP 55
	Contact rating		shall be sufficient to meet the requirement of DCS subject to a minimum of 60 V, 6 VA rating
2.9	DATASHEET - JUNCTION BOX		
	No. of ways		12/24/36/48/64/72/96/128
	Material and Thickness		4mm thick Fiberglass Reinforced Polyester(FRP)
	Type of terminal blocks		Rail mounted cage-clamp type suitable for conductor size upto 2.5 mm ² . A M6 earthing stud shall be provided.
	Protection Class		IP- 55 min. for indoor & IP-65 min for outdoor applications.
	Grounding		To be provided
	Color		RAL 7035
	Spare Terminals		At least 20% unused terminals
2.10	Painting color scheme - Impulse piping for water area/equipment		
	Impulse piping ground color scheme		Grey RAL 9002
	Identification Tag/band color scheme		Sea green, ISC no. 217
3.0	INSPECTION/TESTING		
3.1	Type Test requirement		Yes
	Item-1		Electronic Transmitters
	Test & Standard -1		As per Standard, BS-6447 / IEC-60770
	Test to be specifically conducted		No
	NTPC's approval required. on Test certificate		Yes


	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002	
		0	
		Rev. No. 00	
		Date : 25.04.25	
TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED AFTER AWARD OF CONTRACT)			
SL.NO	DESCRIPTION	UOM	DETAIL
1.1	Manufacturer		
1.2	Model No.		
1.3	Pump efficiency at rated head & rated capacity without -ve tolerance for calculating Guaranteed power consumption	%	
1.4	Motor Efficiency	%	
1.5	Pump input power at duty point	kW	
1.6	Max. Pump input power within range of operation.	kW	
1.7	Pump input power at shut off	kW	
1.8	Guranteed power consumption at motor input	kW	
1.9	Shut off head (As per Pump Performance Curve)	MWC	
1.10	Impeller diameter	mm	
1.11	Pump rated speed	RPM	
1.12	Min. Submergence required at rated capacity	M	
1.13	Min. Submergence at max. flow	M	
1.14	Type of Pump (actual)		
1.15	Type of pump casing (actual)		
1.16	Type of Impeller (actual)		
1.17	Pump number of stages		
1.18	Specific speed: $N = \frac{RPM \times (Flow \text{ in USGPM})^{1/2}}{(Head \text{ in Ft.})^{3/4}}$		
1.19	Motor rating (selected) with Nos. of Poles at 50°C ambient condition	(kW / P	
1.20	Critical Speed of Pump Rotating Assembly		
1.21	Thrust Bearing details to be provided by Pump Manufacturer: a. Type and manufacturer b. Bearing no. c. Type of lubrication		
1.22	Line Shaft Bearing details to be provided by Pump Manufacturer: a. Type and manufacturer b. Bearing no. c. Type of lubrication		
1.23	Make & Model No. of Mechanical Seal		
1.24	Weight of the pump & drive assembly	kg	
1.25	Weight of the heaviest piece to be handled	kg	
1.26	Hydro Test Pressure	Kg/cm 2(g)	


	TECHNICAL SPECIFICATION MISC. PUMP LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)		PE-TS-XXX-YYY-HZZZ Issue No: 01 Rev. No. 00 Date :	
	TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED AFTER AWARD OF CONTRACT)			
	SL.NO		UOM	DETAIL
	1.0	GENERAL		
i)	Manufacturer & Country of origin.			
ii)	Equipment driven by motor)			
iii)	Motor type			
iv)	Country of origin			
v)	Quantity	nos.		
2.0	DESIGN AND PERFORMANCE DATA			
i)	Frame size			
ii)	Type of duty			
iii)	Type of enclosure and method of cooling			
vi)	Type of mounting			
vii)	Direction of rotation as viewed from DE END			
viii)	Standard continuous rating at 40 deg.C. ambient temp. as per Indian Standard	(KW)		
ix)	(A) Derated rating for specified normal condition i.e. 50 deg. C ambient temperature	(KW)		
	(B) Rating as specified in load list	(KW)		
xi)	Rated speed at rated voltage and frequency	rpm		
xii)	At rated Voltage and frequency			
	a) Full load current	A		
	b) No load current	A		
xiii)	Power Factor at			
	a) 100% load			
	b) At duty point			
	c) 75% load			
	d) 50% load			
	e) NO load			
	f) Starting.			
xiv)	Efficiency at rated voltage and frequency			
	a) 100% load			
	b) At duty point			
	c) 75% load			
	d) 50% load			
xv)	Starting current(<i>inclusive of IS tolerance</i>) at			
	a. 100 % voltage	A		
	b. Minimum starting voltage	A		
xvi)	Starting time with minimum permissible voltage			
	a. Without driven equipment coupled	sec		
	b. With driven equipment coupled	sec		
xvii)	Safe stall time with 110% of rated voltage			
	a. From hot condition	sec		

	b. From cold condition	sec	
xviii)	Torques :		
	a. Starting torque at min. permissible voltage	(kg-mtr.)	
	b. Pull up torque at rated voltage.	(kg-mtr.)	
	c. Pull out torque	(kg-mtr.)	
	d. Min accelerating torque available	(kg-mtr.)	
	e. Rated torque	(kg-mtr.)	
xix)	Stator winding resistance per phase (at 20 Deg.C.)	Ohm	
xx)	GD ² value of motors		
xxi)	Locked rotor KVA input (at rated voltage)		
xxii)	Locked rotor KVA/KW.		
xxiii)	Bearings		
	a. Type		
	b. Manufacturer		
	c. Self Lubricated or forced Lubricated		
	d. Recommended Lubricants		
	e. Guaranteed Life in Hours		
	f. Whether Dial Type thermometer provided		
	g. Oil pressure Gauge/switch		
	i. Range		
	ii. Contact Nos. & ratings		
	iii. Accuracy		
xxiv)	Vibration		
	a) Velocity	mm/s	
	b) Displacement	microns	
xxv)	Noise level	db	
3	CONSTRUCTIONAL FEATURES		
i	Stator winding insulation		
	a. Class & Type		
	b. Tropicalised (Yes/No)		
	c. Temperature rise over specified max.		
	i. Cold water temperature of 38 DEG. C.		
	ii. Ambient Air 50 DEG. C.		
	d. Method of temperature measurement		
	e. Stator winding connection		
	f. Number of terminals brought out		
ii	Type of terminal box for		
	a. stator leads		
	b. space heater		
	c. Temperature detectors		
	d. Instrument switch etc.		
iii)	For main terminal box		
	a. Location		
	b. Entry of cables		
	c. Recommended cable size		
	d. Fault level	MVA	
iv)	Temperature detector for stator winding		
	a. Type		
	b. Nos. provided		
	c. Location		
	d. Make		
	e. Resistance value at 0 deg. C	ohms	

vi)	Paint shade		
vii).	Weight of(approx)		
	a. Motor stator (KG)		
	b. Motor Rotor (KG)		
	c. Total weight (KG)		
4	Relevant motor curves		

	TECHNICAL SPECIFICATION MISCELLANEOUS PUMPS 2x800MW NTPC LARA TPP STAGE II	PE-TS-508-100-W002	
		Rev. No. 00	
		Date : 25.04.25	
TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED AFTER AWARD OF CONTRACT FOR EACH INSTRUMENT/ SOV / JB)			
SL.NO	DESCRIPTION	UOM	DETAIL
1.0	MAKE		
1.1	MODEL		
1.2	TAG NO. / KKS NO.		
1.3	SERVICE		
1.4	QUANTITY		
1.5	OPERATING PRESSURE		
1.6	OPERATING TEMPERATURE		
1.7	DESIGN PRESSURE		
1.8	DESIGN TEMPERATURE		
1.9	RANGE		

	<p style="text-align: center;">TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p style="text-align: center;">COMPLIANCE DRAWING</p> <ol style="list-style-type: none"> 1 WATER ANALYSIS 2 ELECTRICAL SCOPE SPLIT 3 C&I DRAWINGS 4 PID of Plant water System 5 Mechanical GA of Raw water Pump house 		

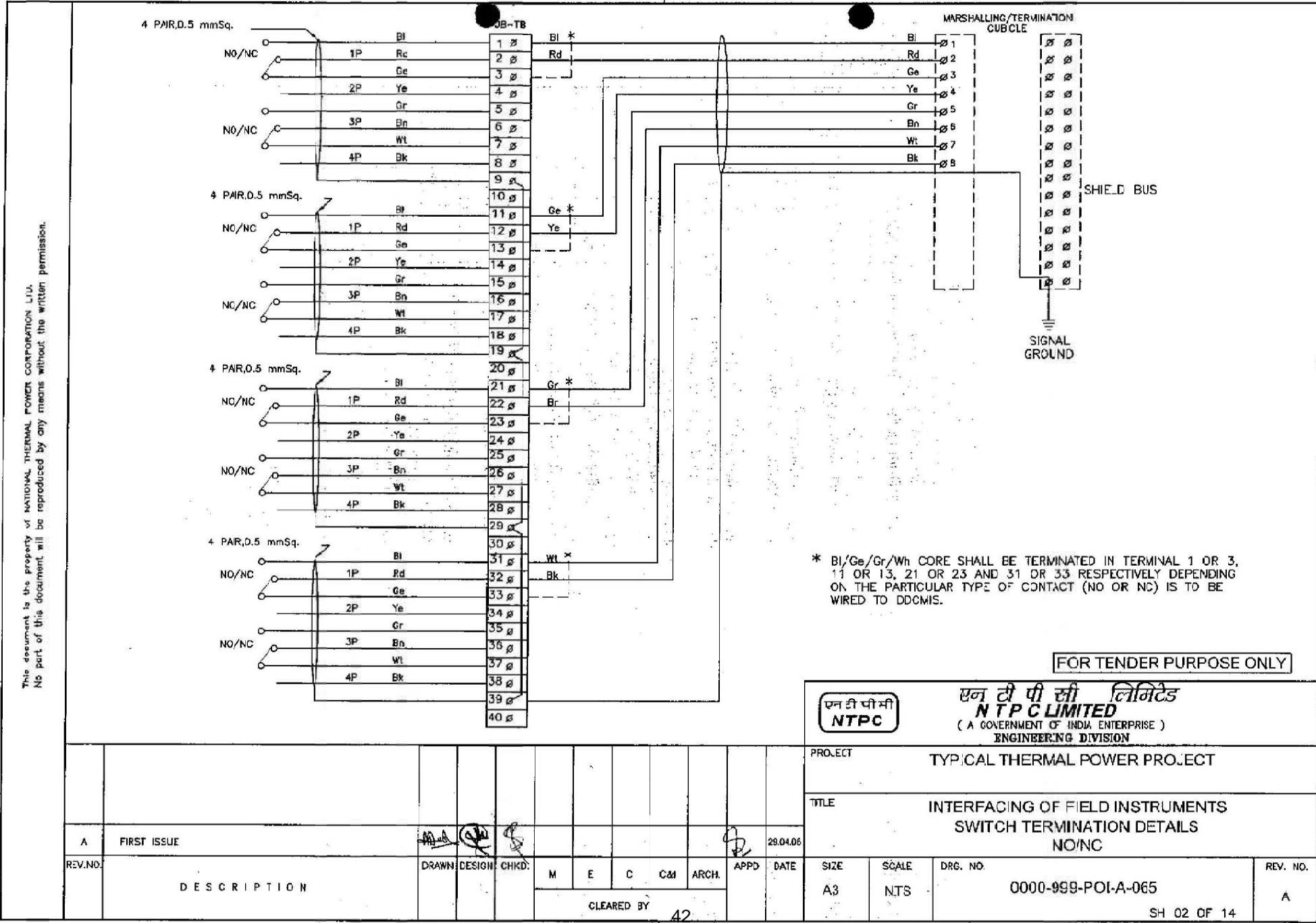
		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
			0
			Rev. No. 00
			Date : 25.04.25
SL. NO.	UNIT	Parametres	RAW WATER ANALYSIS
1		pH	8.2
2	NTU	Turbidity	500
3	mg/l as CaCO ₃	P-Alkalinity	--
4	mg/l as CaCO ₃	M-Alkalinity	149
5	mg/l as CaCO ₃	Total Hardness	216
6	mg/l as CaCO ₃	Calcium	132
7	mg/l as CaCO ₃	Magnesium	84
8	mg/l as Cl	Chloride	40
9	mg/l as SO ₄	Sulphate	84
10	mg/l as SiO ₂	Total Silica	24.6
11	mg/l as SiO ₂	Colloidal Silica	4.8
12	mg/l as SiO ₂	Reactive Silica	19.8
13	mg/l as Na	Sodium + Potassium	56
14	mg/l	Total Organic Carbon (TOC)	5
15	mg/l	Chemical Oxygen Demand (COD)	15
16	mg/l	Biological Oxygen Demand (BOD)	5
17	mg/l	Equivalent Mineral Acid (EMA)	124
18	mg/l	Total Suspended Solids (TSS)	--
19	mg/l as Fe	Total Iron	0.92
20	mg/l	KMnO ₄ No.	2.8
21	mg/l	Dissolved Oxygen (DO)	7 TO 8
22	Deg C	Temperature	28-36
23	ppm	TDS	307
24	mg/l as CaCO ₃	Total cations	272
25	mg/l as CaCO ₃	Total anions	272

STANDARD ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS)**PACKAGE: MISC. PUMP (Supply Package)****PROJECT: 2X800 MW LARA STPP STAGE-II**

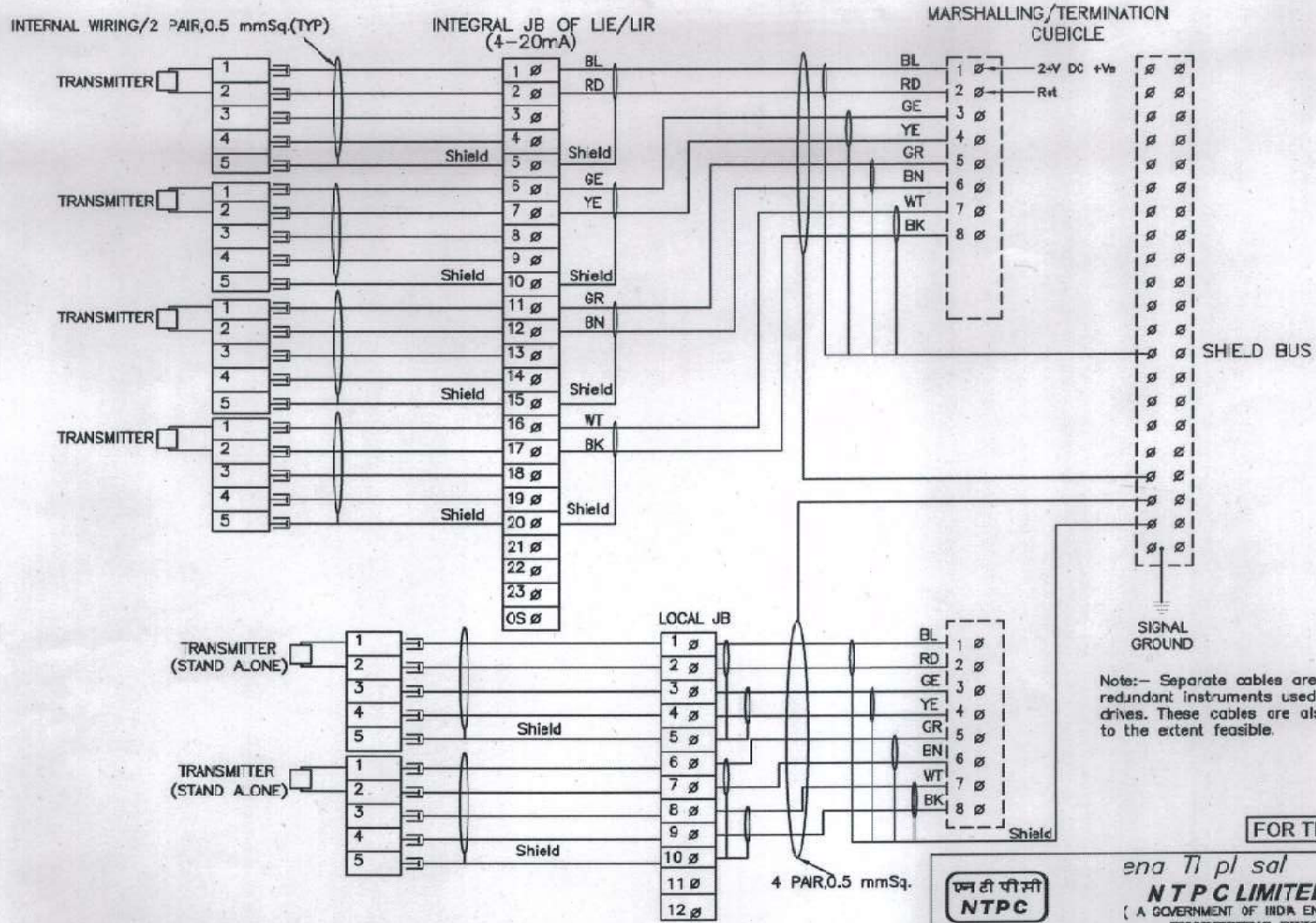
<u>S.NO</u>	<u>DETAILS</u>	<u>SCOPE SUPPLY</u>	<u>SCOPE E&C</u>	<u>REMARKS</u>
1	415 V MCC	BHEL	BHEL	240 V AC (supply feeder)/415 V AC (3 PHASE 4 WIRE) supply shall be provided by BHEL based on load data provided by vendor at contract stage for all equipment supplied by vendor as part of contract. Any other voltage level (AC/DC) required will be derived by the vendor.
2	Local Push Button Station (for motors)	BHEL	BHEL	Located near the motors.
3	Power cables, control cables and screened control cables	BHEL	BHEL	Incoming cable from BHEL supplied MCC will be informed by BHEL. Screened control cable between DCS & field equipment will also be informed by BHEL. Vendor shall provide lugs & glands accordingly.
4	Cable trays, accessories & cable trays supporting system	BHEL	BHEL	
5	Cable glands and lugs for equipments supplied by Vendor	Vendor	BHEL	1. Double compression Ni-Cr plated brass cable glands 2. Solder less crimping type heavy duty tinned copper lugs for power and control cables.
6	Conduit and conduit accessories for cabling between equipments supplied by vendor	BHEL	BHEL	
7	Equipment grounding & lightning protection	BHEL	BHEL	
8	Below grade grounding	BHEL	BHEL	
9	LT Motors with base plate and foundation hardware	Vendor	BHEL	Makes shall be subject to BHEL approval at contract stage.
10	Mandatory spares	Vendor	-	Vendor to quote as per specification.
11	Recommended O & M spares	Vendor	-	As per specification
12	Any other equipment/material/service required for completeness of system but not specified above (to ensure trouble free and efficient operation of the system).	Vendor	BHEL	
13	Electrical equipment GA drawing	Vendor	-	For necessary interface review.

NOTES:

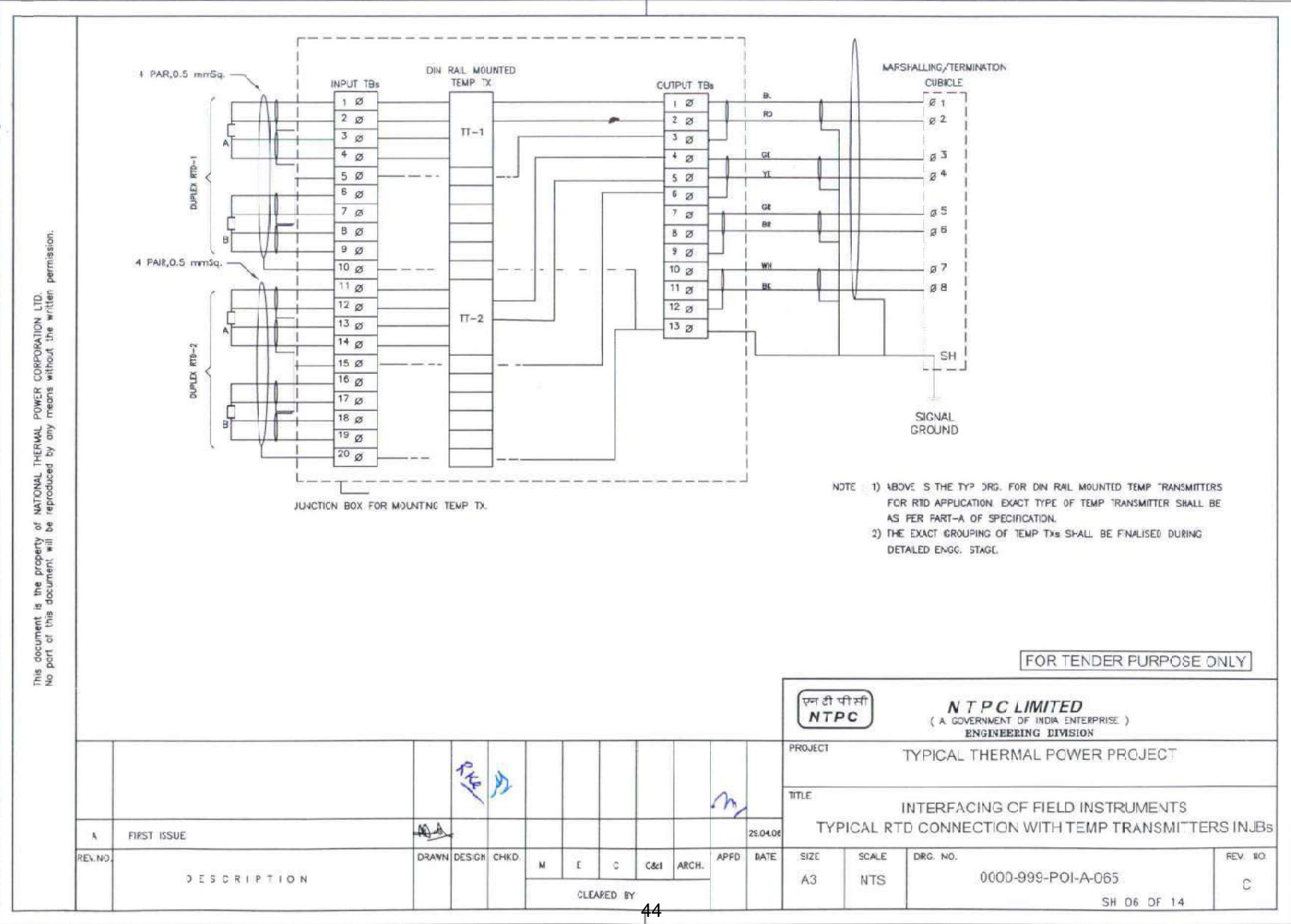
1. Make of all electrical equipments/items supplied shall be reputed make & shall be subject to approval of BHEL after award of contract.
2. All QPs shall be subject to approval of BHEL after award of contract without any commercial implication.

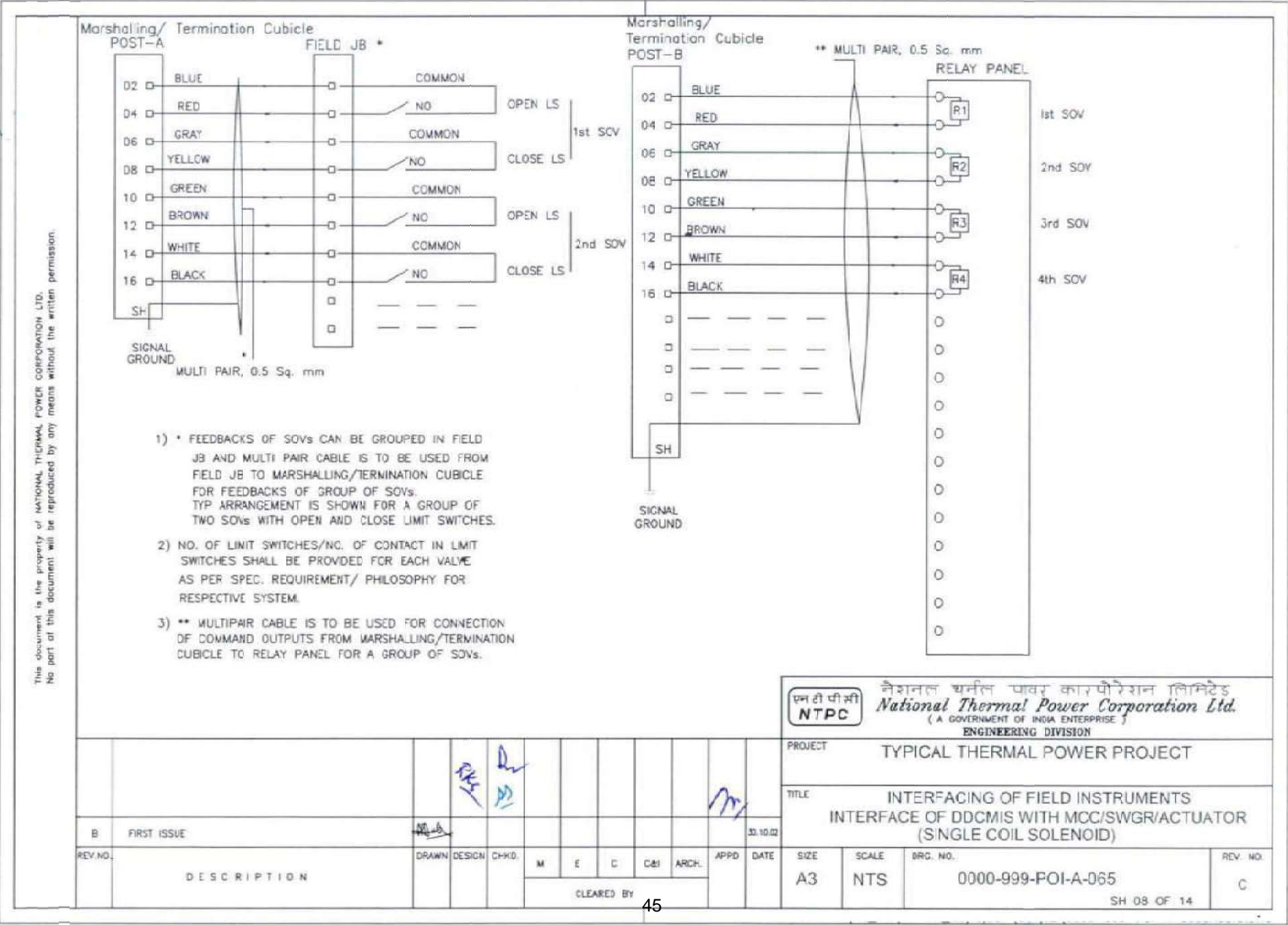


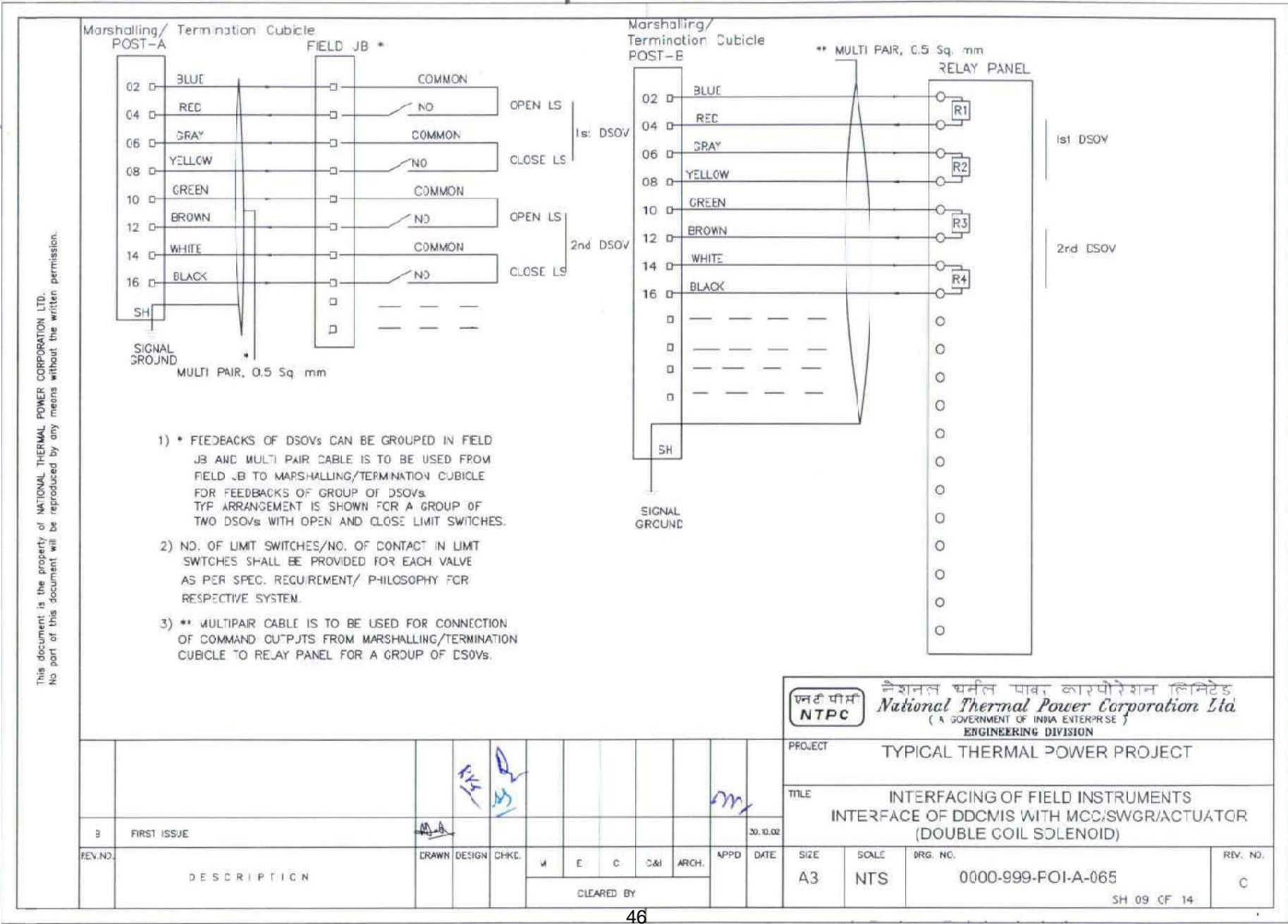
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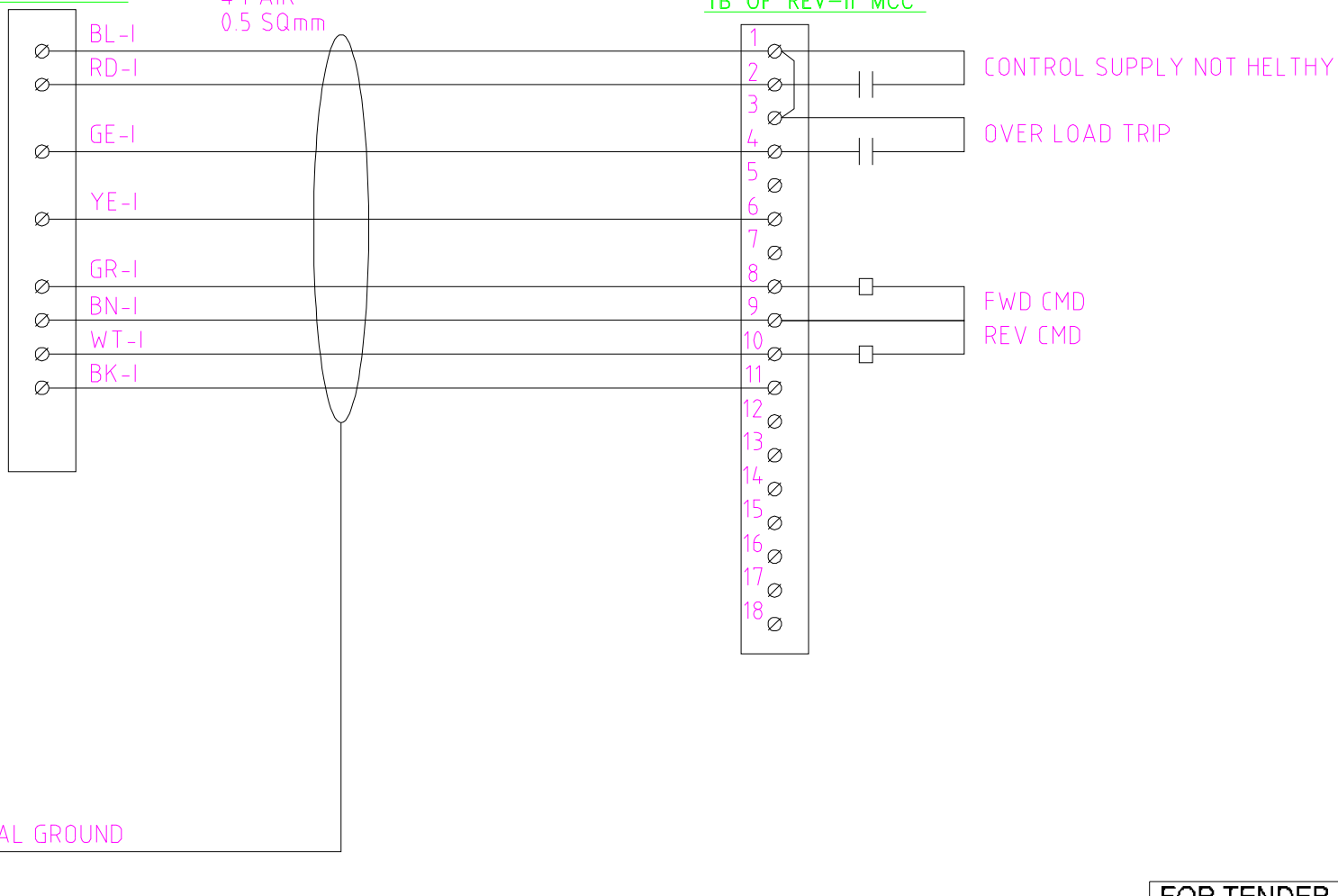


C	NOTE REGARDING CABLE IS ADDED.										10.12.13	PROJECT	TYPICAL THERMAL PCWER PROJECT			
B	INTERNAL WIRING FOR LIE/LIR MOUNTED SHOWN WIRING OF STAND ALONE TXTR SHOWN										10.12.06	TITLE	INTERFACING OF FIELD INSTRUMENTS 4-20mA			
A	FIRST ISSUE										12.1.05					
REV.NO.	DESCRIPTION	DRAWN	DESIGN	CHKD.	M	E	C	C&I	ARCH.	APPD	DATE	SIZE	SCALE	DRG. NO.	0000-999-POI-A-035	REV. NO.
					CLEARED BY 43				A3			NTS		SH 04 OF 14		C






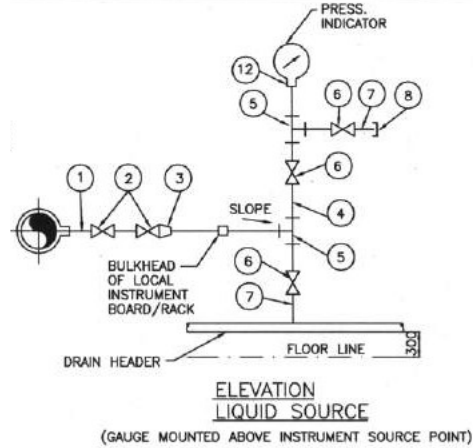
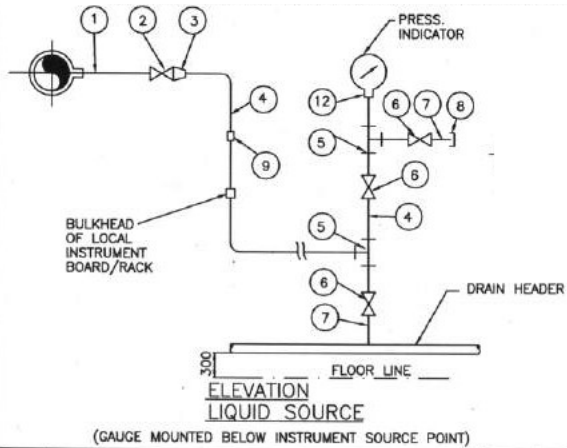




A	FIRST ISSUE										11.01.17
REV.NO.	DESCRIPTION	DRAWN	DESIGN	CHKD.	M	E	C	C&I	ARCH.	APPD	DATE
					Cleared By						

		<i>National Thermal Power Corporation Ltd.</i> (A GOVERNMENT OF INDIA ENTERPRISE) ENGINEERING DIVISION	
PROJECT		TYPICAL THERMAL POWER PROJECT CHP	
TITLE		INTERFACE OF DDCMIS WITH MCC /SWGR/LCP (REV-II)	
SIZE	SCALE	DRG. NO.	REV. NO.
A3	N.T.S.	0000-155-POi-A-065	A
		SH 07	

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LIST OF MATERIALS	
ITEM NO.	DESCRIPTION
1.	1/2" / 3/4" , 1" NPS SCH 40/80/160/XXS/P91 (AS PER PROCESS REQUIREMENT) NIPPLE OF MATERIAL SAME AS THAT OF MAIN PIPE.
2.	1/2"/3/4"/1" SW GLOBE VALVE/GATE VALVE
3.	3/4" / 1" x 1/2" SW REDUCING INSERT
4.	1/2" / 3/4" PIPE
5.	1/2" / 3/4" SW EQUAL TEE
6.	1/2" / 3/4" SW GLOBE VALVE.
7.	1/2" / 3/4" NPS SW x 1/2" / 3/4" NPT(M) CARBON/ALLOY STEEL NIPPLE.
8.	1/2" / 3/4" NPT(F) CAP.
9.	1/2" / 3/4" PIPE UNION.
10.	6" SS SYPHON
11.	1/2" BLIND 300lbs RF ANSI FLANGE DRILLED AND TAPED FOR 1" NPT PIPE.
12.	SUITABLE ADAPTER.
13.	1/4" CHROME MOLY STEEL TUBE.
14.	
15.	1"/3/4" SW EQUAL TEE.
16.	DIAPHRAGM(WAFER ELEMENT)
17.	ISOLATION VALVE 316 SS,1/4"SW

NOTES:-

1. THE MATERIAL SPECIFICATION AND SCHEDULE NO. OF IMPULSE PIPE & NIPPLE AS LISTED HEREIN SHALL BE AS PER TECHNICAL SPECIFICATIONS.
2. THE MATERIAL SPECIFICATION AND RATING OF FITTINGS AS LISTED SHALL BE AS PER SPECIFICATIONS. WELDED/THREADED FITTINGS SHALL CONFIRM TO ANSI-B.16-11.
3. INSTRUMENTS VALVES BODY STEM MATERIAL AND PRESSURE CLASS SHALL BE AS PER TECHNICAL SPECIFICATIONS.
4. FOR BOILER AIR/FLUE GAS SERVICES SOURCE CONNECTIONS IMPULSE PIPING AND ALL FITTINGS SHALL BE OF 3/4" NB SIZE.
5. GAUGES SHALL NOT BE MOUNTED ON THE PIPE. IT WILL BE MOUNTED ON A CHANNEL OR FRAME OR A RACK..
6. * SLOPE APPROX. 50 MM / METRE.

FOR TENDER PURPOSE ONLY

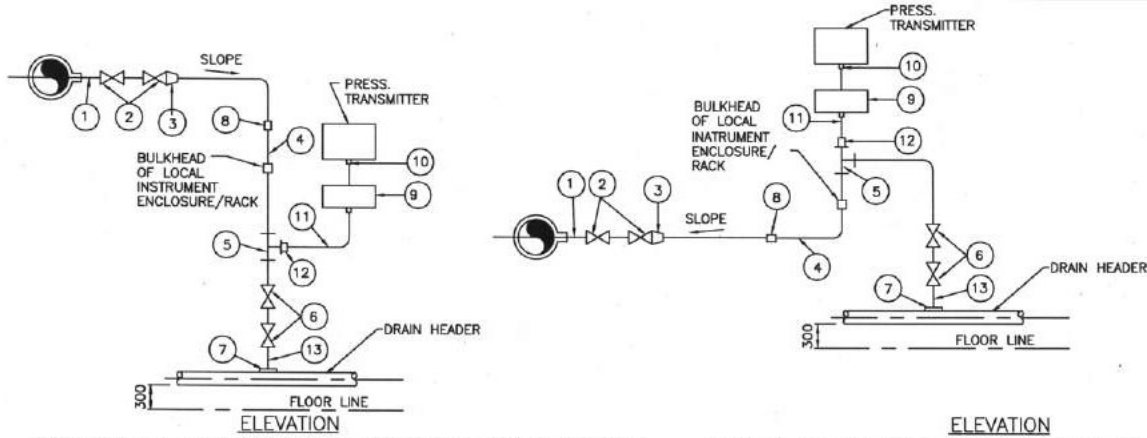


NTPC LIMITED
(A GOVERNMENT OF INDIA ENTERPRISE)
ENGINEERING DIVISION

PROJECT		TYPICAL THERMAL POWER PROJECT	
TITLE		INSTRUMENT INSTALLATION DIAGRAM (FOR PRESSURE GAUGE)	
SIZE	SCALE	DRG. NO.	REV. NO.
A3	N.T.S.	0000-999-POI-A-022	A

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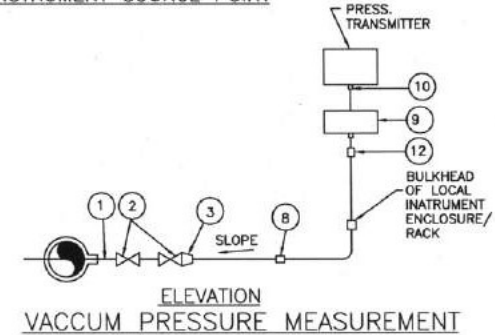
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TRANSMITTER MOUNTED BELOW INSTRUMENT SOURCE POINT TRANSMITTER MOUNTED ABOVE INSTRUMENT SOURCE POINT
LIQUID PRESSURE MEASUREMENT

LIST OF MATERIALS

ITEM NO.	DESCRIPTION
1.	1/2" / 3/4" / 1" NPS SCH. 80/160/XXS/P81 NIPPLE OF MATERIAL SAME AS THAT OF MAIN PIPE.
2.	3/4"/1" SW GLOBE VALVE.
3.	3/4"/1" TO 1/2" REDUCING INSERT
4.	1/2" NPS PIPE
5.	1/2" SW EQUAL TEE
6.	1/2"SW GLOBE VALVE
7.	1/2"NPS SCH. 80/160 SWx1/2"CS/AS COUPLER
8.	1/2" PIPE UNION
9.	2/3 VALVE MANIFOLD (FOR DETAIL SEE DRAWING NO.0000-102-POI-A-023.
10.	SUITABLE ADAPTER
11.	SS TUBE
12.	1/2" PIPE x 1/2" TUBE UNION
13.	1/2"NPS SCH. 80/160 SWx1/2" NPT(M) CS/AS NIPPLE



VACUUM PRESSURE MEASUREMENT

NOTES:-

1. SAME NOTES UNDER DRG. NO. 0000-999-POI-A-023.
2. FOR VACUUM APPLICATION OTHER PORT OF TRANSMITTER SHALL BE KEPT OPEN TO ATMOSPHERE.

FOR TENDER PURPOSE ONLY



NTPC LIMITED
(A GOVERNMENT OF INDIA ENTERPRISE)
ENGINEERING DIVISION

PROJECT		TYPICAL THERMAL POWER PROJECT	
TITLE		INSTRUMENT INSTALLATION DIAGRAM (PRESSURE MEASUREMENT USING PRESS /DP TRANSMITTERS STEAM/LIQUID VACUUM)	
SIZE	SCALE	DRG. NO.	REV. NO.
A3	N.T.S.	0000-999-POI-A-025	A

REV. NO.	DESCRIPTION	DRAWN	DESIGN	CHKD.	M	E	C	C&I	ARCH.	APPD	DATE
A	FIRST ISSUE										21.08.12
Cleared By											

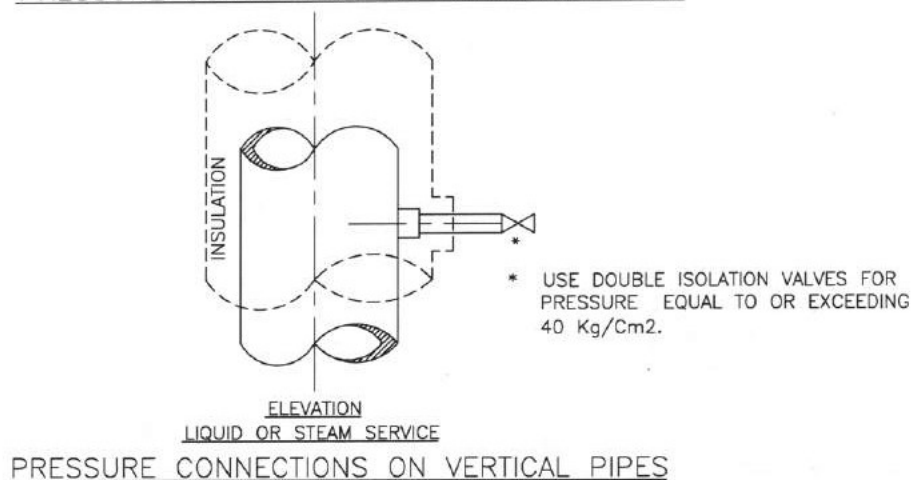
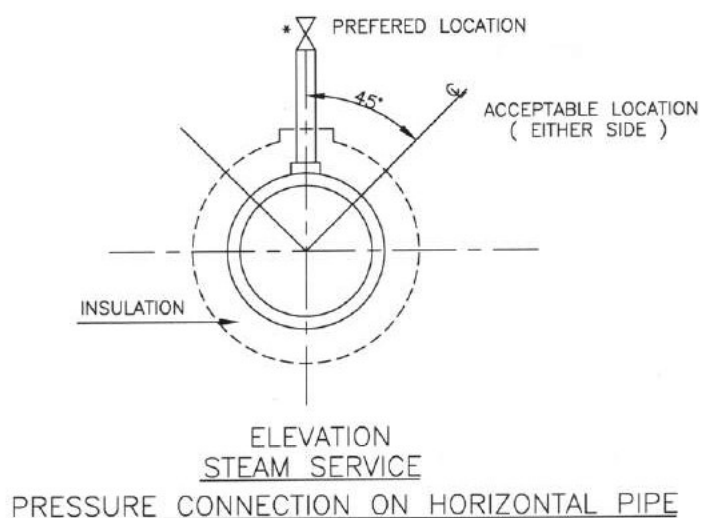
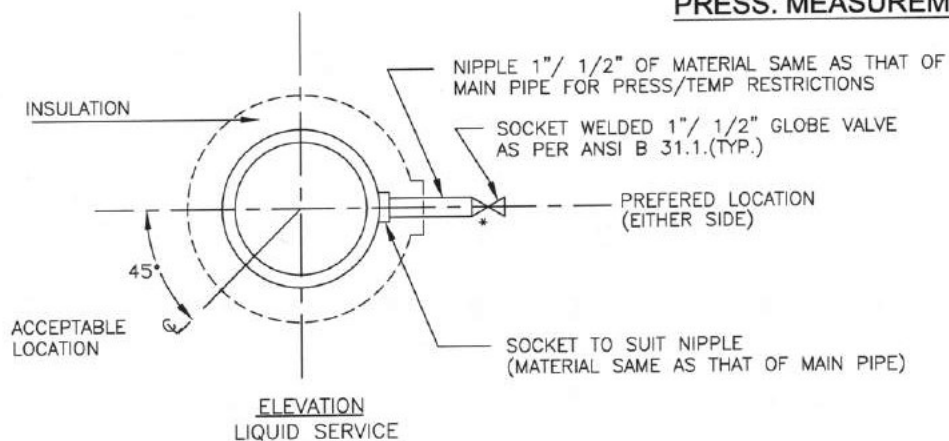


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NTPC

PROJECT				TYPICAL THERMAL POWER PROJECT			
TITLE				INSTRUMENT INSTALLATION DIAGRAM			
				DIFF. PRESS. MEASUREMENT (LIQUID, OIL, AIR/GAS SERVICE)			
SIZE		SCALE		DRG. NO.		REV. NO.	
A3		N.T.S.		0000-999-POI-A-030		A	

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PRESS. MEASUREMENT



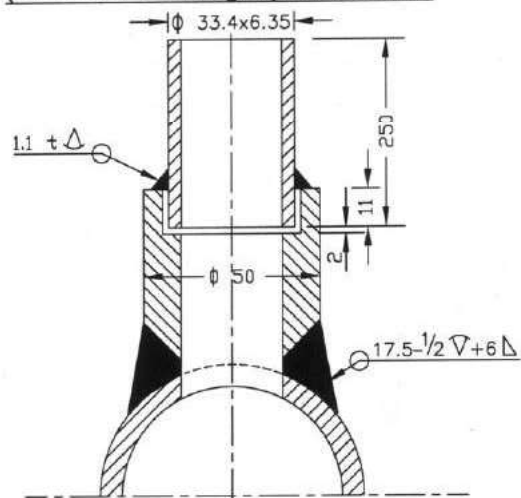
FOR TENDER PURPOSE ONLY

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PROJECT TYPICAL THERMAL POWER PROJECT															
TITLE INSTRUMENT SOURCE CONNECTION DETAILS															
A	FIRST ISSUE	DR	DESIGN	CHKD.	M	E	C	CLT	ARCH.	APPD.	DATE	SIZE A4	SCALE N.T.S.	DRG. NO. 0000-999-POI-A-035	REV. NO. A
Cleared by												Sh-1 of 14			

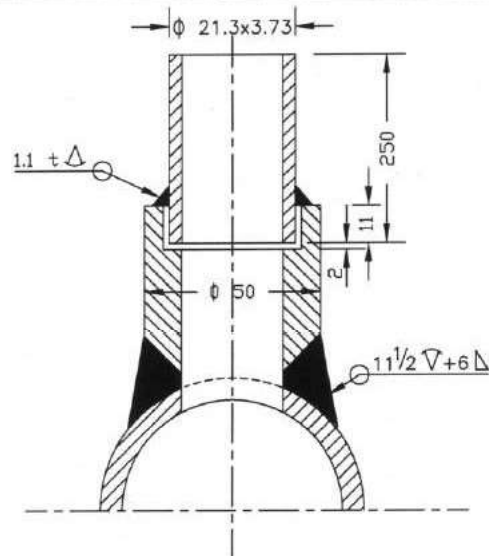
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PRESSURE MEASUREMENT

(SYSTEM PR. >40Kg/Sq Cm CL 6000)




(SYSTEM PR. <40Kg/Sq cm Nb 15 CL 3000)



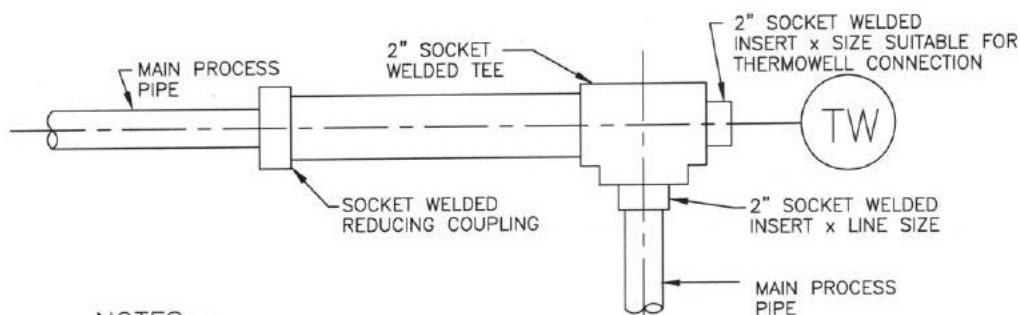
NOTES:-

1. MATERIAL OF THE BOSS AND NIPPLE SHALL BE THE SAME AS THE PIPE INTO WHICH IT IS WELDED AND CONFIRM TO ANSI B 16.11.
2. THE LENGTH OF THE NIPPLE SHOULD BE 250mm.
3. THE OTHER END OF THE NIPPLE SHALL BE SOCKET WELDED WITH 1" GLOBE VALVE OF MATERIAL AS PER ANSI B 16.1.
4. TWO ISOLATED VALVES ARE TO BE USED FOR PRESSURE = >40 Kg/Cm².
5. EDGE HOLE MUST BE CLEAN AND SQUARE OR ROUNDED SLIGHTLY (1/64" RADIUS) FREE FROM BURRS, WIRE EDGES OR OTHER IRREGULARITIES.
6. ORIENTATION OF TAP WILL BE VARY WITH TYPE OF PROCESS FLUID AND NATURE OF RUN OF THE PIPE.
7. ACTIVITIES TO BE COMPLETED AT THE SHOP, WELD THE COUPLING (OR BOSS) ON THE PIPE AND DRILL PRESSURE CONNECTION HOLE (SAME AS I D OF NIPPLE) IN THE PIPE IN ALIGNMENT WITH HOLE IN THE COUPLING.
8. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED.

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<div style="display: flex; justify-content: space-between;"> <div>  </div> <div> NTPC LIMITED (A GOVERNMENT OF INDIA ENTERPRISE) ENGINEERING DIVISION </div> </div>									
PROJECT TYPICAL THERMAL POWER PROJECT									
TITLE INSTRUMENT SOURCE CONNECTION DETAILS									
<div style="display: flex; justify-content: space-between;"> <div> REV. NO. A FIRST ISSUE DESCRIPTION </div> <div> DRAWN DESIGN CHKD. M E C T.G. 01.06.19 CLEAR BY </div> <div> SIZE A4 SCALE N.T.S. ORG. NO. 0000-999-POI-A-035 Sh-2 OF 14 </div> <div> REV. NO. A </div> </div>									

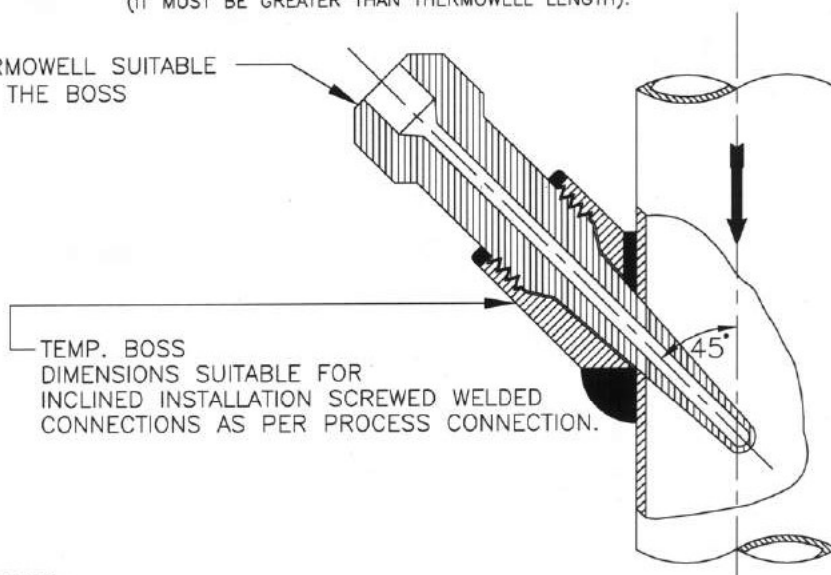
TEMP. MEASUREMENT



NOTES:—

1. THIS TYPE OF THERMOWELL INSTALLATION IS SUITABLE FOR THE PROCESS PIPE OF 2" NPS AND SMALLER.
2. FOR STEAM SERVICE THIS TYPE OF THERMOWELL INSTALLATION 90° BEND MAY BE USED ONLY IN VERTICAL PLANE.
3. THE LENGTH OF THE LARGER PIPE SECTION SHALL BE MINIMUM 150mm (IT MUST BE GREATER THAN THERMOWELL LENGTH).

THERMOWELL SUITABLE FOR THE BOSS



NOTES:—

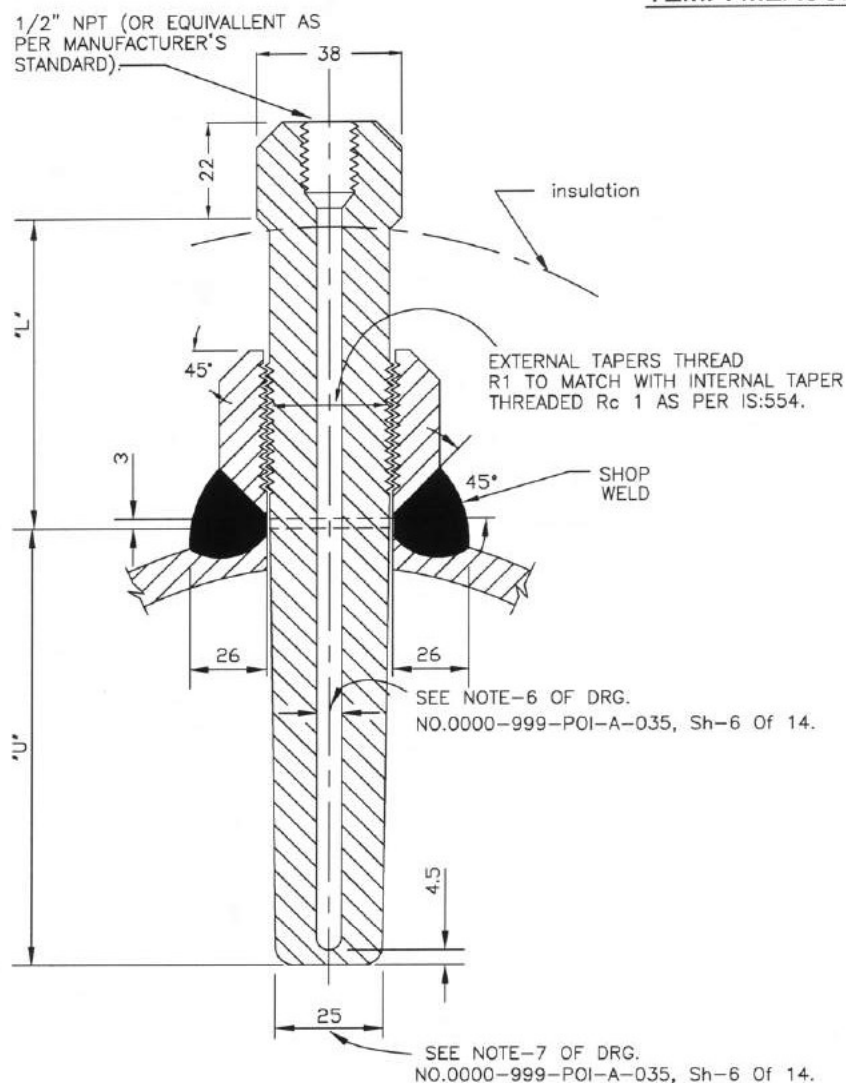
1. INCLINED INSTALLATION OF THERMOWELL SHALL BE APPLICABLE FOR 4" AND SMALLER LINE SIZE BUT LIMITED TO MIN. 3" LINE SIZE.
2. FOR 2" AND SMALLER LINE SIZE NECESSARY EXPANDER OF MIN. 3" SIZE OF MAIN PIPING SPECIFICATION SHALL BE USED.
3. THIS TYPE OF INSTALLATION IS APPLICABLE FOR HORIZONTAL AND VERTICAL PIPE SECTION.
4. FOR STEAM SERVICES EXPANDER SECTION MAY BE USED ONLY IN VERTICAL RUN.
5. THE EXPANDER SECTION SHALL BE OF ADEQUATE LENGTH (ATLEAST 3-4 TIMES DIA OF THE MAIN PROCESS PIPE AT BOTH SIDE OF THE INSTALLED THERMOWELL).

FOR TENDER PURPOSE ONLY

<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>NTPC LIMITED (A GOVERNMENT OF INDIA ENTERPRISE) ENGINEERING DIVISION</p> </div> <div> <p>PROJECT: TYPICAL THERMAL POWER PROJECT (SG PACKAGE)</p> <p>TITLE: INSTRUMENT SOURCE CONNECTION DETAILS</p> </div> </div>																
REV. NO.	DESCRIPTION	DRAWN	DESIGN	CHKD.	M	E	C	C&J	ARCH.	APPO.	DATE	SIZE	SCALE	DRG. NO.	REV. NO.	
A	FIRST ISSUE											A4	N.T.S.	0000-999/102-POI-A-035	A	
Cleared by												Sh-4 of 14				

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TEMP. MEASUREMENT

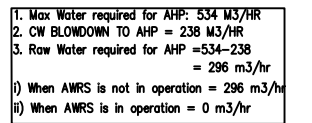


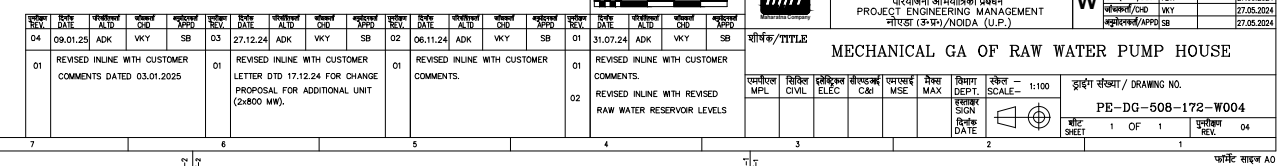
NOTES:-


1. THIS TYPE OF TEMPERATURE BOSS IS APPLICABLE FOR THE PROCESS PRESSURE/TEMPERATURE BELOW 40 Kg/Cm²(g)/400°C
2. FOR PRESSURE TIGHT JOINTS THE BOSS SHOULD HAVE INTERNAL TAPERED PIPE THREAD Rc 1 AS PER IS:554. THE LENGTH OF THREAD ENGAGEMENT SHOULD BE AS PER ABOVE STANDARD.
3. PIPES HAVING PROBABILITY OF PROLONGED VIBRATION SEAL WELDING MAY BE DONE ALL AROUND AFTER TIGHTENING THERMOWELL WITHIN THE BOSS.
4. SEE NOTES-2 TO 14 OF DRG. NO. 0000-999-POI-A-035, Sh-6 Of 14.


FOR TENDER PURPOSE ONLY


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PROJECT TYPICAL THERMAL POWER PROJECT									
TITLE INSTRUMENT SOURCE CONNECTION DETAILS									
REV. NO.	DESCRIPTION	DRAWN	DESIGN	CHKD.	M	E	C	CML ARCH.	APPD. DATE
A	FIRST ISSUE	[Signature]						T.G.	31.08.19
Cleared By									
								SIZE A4	SCALE N.T.S.
								DRG. NO.	REV. NO.
								0000-999-POI-A-035	A
								Sh-7 Of 14	

[illegible]



	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p>PERFORMANCE GUARANTEES TO BE DEMOSTRATED AT SHOP & SITE</p>		

	<p style="text-align: center;">TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
ANNEXURE FOR PERFORMANCE GUARANTEE AND TESTING		
A. GENERAL		
<p>1 Performance Guarantees for pumps shall stand valid till the satisfactory completion of performance testing by BHEL and its acceptance by BHEL / customer.</p>		
B. PG Testing at Shop		
<p>1 Capacity, head, and power consumption of all the pumps at the rated duty point (to be demonstrated and proved at shop with the respective job motors) and to operate in accordance with the approved pump characteristic curves. During the shop test no negative tolerance in the guaranteed capacity, head and efficiency of the pump shall be allowed. Applicability of Test for each type of Pump shall be as per TECHNICAL DATA - PART - A.</p>		
<p>2 The efficiencies for pumps and motors for arriving at benchmark power consumption for Bid Evaluation shall be as indicated in TECHNICAL DATA - PART - A for various pumps.</p> <p>No advantage shall be given to the bidder for quoting Power consumption (kW) at motor inlet lower than the benchmark kW value calculated with benchmark efficiencies given in Datasheet. However, in such case, quoted power consumption (kW) at motor inlet by the bidder shall be replaced with Benchmark Power consumption for both evaluation as well as LD purposes.</p>		
<p>3 For the purpose of Bid Evaluation, Efficiencies for HT motors and LT motors which are not in bidder's scope shall be taken based on the maximum value as furnished in TECHNICAL DATA - PART - A.</p> <p>During contract stage, for Pumps driven by BHEL supplied drives (HT/LT), Revised guarantee power consumption shall be calculated with motor efficiency (M) as per approved datasheet of the supplied HT/LT motor. All other parameters shall remain same.</p>		
<p>4 The bid evaluation applicable at the rate as specified below to be calculated per working pump (and not standby) as follows:</p> <p>Power consumption at inlet to the motors:</p> $KW = \frac{Q \times H \times S}{P \times M \times 367.2}$ <p>Where,</p> <p>Q = Rated capacity M³/hr H = Rated TDH, MWC P = Pump Efficiency M = Motor Efficiency. S = Specific Gravity of fluid handled</p>		

	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25

5 **LIQUIDATED DAMAGES:** The liquated damages @ twice the bid evaluation rate per KW per working pump shall be levied in the event of failure of bidder to demonstrate the power consumption as per guaranteed values.

C. PG Testing at Site

1 Current, Voltage, Motor input Power, Frequency, Speed, Bearing/ Motor winding Temperature, Vibration and noise level of pumps and drives and parallel operation (as applicable) without hunting & abnormal noise and with load sharing within 10% of each other at the rated duty point of pumps shall be demonstrated at site as a part of Performance & Guarantee test.

2 After commissioning of pumps at site, performance test shall be conducted by pump vendor at project site to ensure that the pumps meet the specified requirements. PG Test shall be conducted as per approved PG Test Procedure. Applicabilty of Performance Test for each type of Pump shall be as per TECHNICAL DATA - PART - A.

3 Vendor to replace / take corrective action for any deficiency in performance parameters at site.
If the site performance is found not meeting the requirements in any respect as specified, then the equipment shall be rectified or replaced by the vendor, without any price implication.

4 All instruments required for PG testing of Noise, vibration and parallel running of pumps are to be provided by Bidder and taken back after the Test. All instruments used for PG Test shall be duly calibrated.



TECHNICAL SPECIFICATION
MISC. PUMPS (VERTICAL)
2X800 MW LARA STPP STAGE-II

PE-TS-508-100-W002
0
Rev. No. 00
Date : 25.04.25

SCHEDULE OF PERFORMANCE GUARANTEES

Following parameters are guaranteed for following pumps

Sl. No.	Pump Description	Guaranteed Capacity	Guaranteed TDH	Guaranteed Pump Eff.	Guaranteed Motor Eff.	Guaranteed Power consumption at inlet to motor terminals	Motor Rating	Motor GD ² Value for HT motor only	Pump RPM	T/S Curve attached for HT motor
		(M3/Hr)	(MWC)	%	%	(KW)	(KW)			
	Vertical pumps									
1	# Raw Water (PT) Pumps	2400	42		96					
2	# Raw Water (Ash) Pumps	275	60					NA		NA


Bid evaluation and LD is applicable for pumps marked with (#) only as per TECHNICAL DATA - PART - A.

We the undersigned hereby undertake to meet the performance guarantees as listed in the table above on the conditions as elsewhere specified. Any variation of the specified conditions during official tests will be taken in account by BHEL as per specification.


PARTICULARS OF BIDDER/ AUTHORISED REPRESENTATIVE

NAME	DESIGNATION	SIGNATURE	DATE	COMPANY SEAL
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
CLAUSE NO.	TECHNICAL REQUIREMENTS			<div>एनटीपीसी</div> <div>NTPC</div>
STANDARD TEST PROCEDURE PERFORMANCE GUARANTEE FOR MISCELLANEOUS PUMPS				
Station:				


CLAUSE NO.	TECHNICAL REQUIREMENTS		
CONTENTS			
SI No.	Description	Page No.	
1	OBJECTIVE OF TEST		
2	SCOPE OF PG TEST		
3	GENERAL CONDITIONS		
4	CALIBRATION OF INSTRUMENTS		
5	GUARANTEED PARAMETERS		
6	METHOD OF PERFORMANCE TESTING		
7	FUNCTIONAL GUARANTEES		
8	DURATION OF TEST		
9	TEST INSTRUMENT		
10	PROFORMA FOR READINGS OF PG TEST		
11	METHOD OF PERFORMANCE TESTING OF BUTTERFLY VALVE		


LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION- VI, PART - B 62	SUB SECTION- G-04 STANDARD PG TEST PROCEDURE	Page 173 of 227
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
CLAUSE NO.	TECHNICAL REQUIREMENTS													
<p>PG TEST PROCEDURE FOR MISCELLANEOUS PUMPS</p> <p>_____ EQUIPMENT PACKAGE FOR _____ STATION, STAGE- _ _</p> <p>NTPC Drg. No.: _____ Vendor Drg. No.: _____ Date: –</p> <p>1. <u>OBJECT OF P.G. TEST:</u></p> <p>Site test of Miscellaneous (SACW/RW (PT & ASH)/ ECW/DMCW/ ACW) Pumping equipment will be conducted to establish the performance under actual installed conditions with the Pumps as part of the system and when operating against the system resistance.</p> <p>2. <u>SCOPE:</u></p> <p>P.G. Test applicable to Miscellaneous (SACW/RW (PT & ASH)/ ECW/DMCW/ ACW) Pumping equipment is as follows:</p> <ul style="list-style-type: none"> 2.1. Verification of all Interlocks & Protection relating to the Pump & Motor. 2.2. Proper running of Pumps on load will be verified and Temperature of Bearings will be checked. 2.3. Verification of Pump & Motor Bearing Vibration and measurement of Noise Level. 2.4. Verification of satisfactory parallel operation of Pump. 2.5 Verification of satisfactory operation of Discharge Butter Fly Valve. <p>3. <u>GENERAL CONDITIONS:</u></p> <ul style="list-style-type: none"> 3.1. The Pump shall be in good operating condition at the time of test. 3.2. Water level shall be maintained as per requirement of the Pump during the test. 3.1. Approved Data Sheet of the Pumps, Shop test results witnessed by NTPC & Performance Curve based on Shop Test result shall be presented to NTPC – _ Site before conductance of PG Test. <p>4. <u>CALIBRATION OF INSTRUMENTS:</u></p> <p>All Instruments required for the Test, except Current Transformers, will be arranged by vendor. Calibration of Instruments, to be supplied by vendor for the Tests shall be the responsibility of vendor. Any one of the following independent agencies shall carry out calibration of these Instruments:</p> <ul style="list-style-type: none"> 4.1. Electronic Research & Testing Laboratory – Kolkata. 4.2. Any other Government Institute / NTPC approved Laboratory. 4.3 Copies of the valid Calibration Certificates of all instruments shall be sent to NTPC – _ Station . Site at least 15 days before conductance of PG Test for approval. <p>5. <u>GUARANTEED VALUES TO BE PROVED / DEMONSTRATED (Values to be filled up as per attachment 10):</u></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">5.1. Guaranteed Design Capacity: (M3/Hr.):</td> <td>Shop Test only</td> </tr> <tr> <td>5.2. Guaranteed Total Head: (MWC) :</td> <td>Shop Test only</td> </tr> <tr> <td>5.3. Total Bowl Head at guaranteed Design capacity:</td> <td>Shop Test only</td> </tr> <tr> <td>5.4. Rated Speed (RPM) :</td> <td>Shop Test & Demo at site</td> </tr> <tr> <td colspan="2">5.5. Guaranteed Power consumption at Motor Terminals at Duty point (KW): Shop Test only</td> </tr> </table>					5.1. Guaranteed Design Capacity: (M3/Hr.):	Shop Test only	5.2. Guaranteed Total Head: (MWC) :	Shop Test only	5.3. Total Bowl Head at guaranteed Design capacity:	Shop Test only	5.4. Rated Speed (RPM) :	Shop Test & Demo at site	5.5. Guaranteed Power consumption at Motor Terminals at Duty point (KW): Shop Test only	
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LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION- VI, PART - B 63	SUB SECTION- G-04 STANDARD PG TEST PROCEDURE	Page 174 of 227											

CLAUSE NO.	TECHNICAL REQUIREMENTS	<div>एनटीपीसी NTPC</div>
	<p>5.6. Maxm. Power Consumption at Motor Terminals in the Pump operating range (KW): Shop Test only</p> <p>5.7. Vibration Level (Velocity in mm / sec) : Site Test</p> <p>5.8. Noise Level (d BA) : Site Test</p> <p>5.9. Parallel Operation (Site Test) : For equal load sharing Input Power to Motors should be within _ _%.</p> <p>5.10. Bearing Temperature (°C) (Site Test) : ___ Deg. C (maximum)</p> <p>NOTE:</p> <p>Total Head = Pressure at Centre line of Pump Discharge Flange + Velocity Head at Discharge Flange + Level difference between minimum water level to Centre line of the Pressure Gauge at Pump Discharge Flange.</p> <p><u>OTHER PARAMETERS TO BE MEASURED (MAY NOT BE GUARANTEED)</u></p> <p>a) Current in Amps. b) Voltage in Volts c) Frequency in Cycles / Sec. d) Sump Level</p> <p>6. <u>METHOD OF PERFORMANCE TESTING OF (_____ / MW (PT & ASH) / ECW/DMCW/ ACW) PUMPS: _____</u></p> <p>6.1. Speed will be measured with the help of a calibrated non-contact type Digital Tachometer.</p> <p>6.2. Power input (P) will be measured with the help of two calibrated Wattmeters and suitable Current Transformers & Voltage Input at MCC of the client will be used for this purpose.</p> <p>6.3. <u>Correction Factor</u> Rated Speed of the Pump Speed Ratio = ----- = C Test Speed of the Pump</p> <p>Corrected discharge head at rated speed =²C x H Corrected Power Input at rated speed = C x P</p> <p>Discharge of the Pump (Q) will be found out from the H/Q Curve obtained during Performance Testing of the Pump at Test Laboratory of VENDOR Works.</p> <p>6.4. Acceptance Criteria: Vibration & Noise level should be within specified limits.</p> <p>7. FUNCTIONAL GUARANTEE TEST:</p> <p>7.1. Noise Level Check: Noise measurement will be done all around Pump & Motor Set at a distance of 1.0 Metre from the nearest surface of the Pump – Motor Set at a height of 1.0 Metre from the floor level, as per HIS by a Noise Level Meter. The maximum level of Noise should be _____ dBA.</p> <p>7.2. Vibration check: Vibration will be checked at all Bearing locations (NDE & DE Sides of Motor & NDE & DE Sides Pump Bearing) as per HIS / IS with the help of Vibrometer in Horizontal, Vertical and Axial directions. The acceptable limit is _ _ mm / sec (velocity) or _ _ microns (displacement).</p>	
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION- VI, PART - B 64	SUB SECTION- G-04 STANDARD PG TEST PROCEDURE Page 175 of 227

CLAUSE NO.	TECHNICAL REQUIREMENTS																																																																																																																				
<p>7.3. Parallel Operation Check: Parallel operation check will be carried out by operating two Pumps in parallel. At equal heads / discharge pressure, equal load sharing of the pumps connected in parallel shall be measured by checking power input at Motor Terminals. The Power Values should be within _ %. There should not be any abnormal noise / vibration during parallel operation.</p> <p>7.4. Bearing Temperature: All Pump and Motor Bearing Temperature will be recorded at 15 minutes interval, during two hours duration of test & the maximum temperature recorded should not be more than Degree Centigrade. A hand held Thermometer should be used for this purpose.</p> <p>8. DURATION OF TEST: _____</p> <p>Test should be conducted for duration of 2 hours.</p> <p>9. LIST OF INSTRUMENTS FOR SITE TEST: _____</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>SL. NO.</th> <th>INSTRUMENT</th> <th>TYPE</th> <th>ACCURACY</th> <th>REMARKS</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Wattmeter</td> <td>Industrial / Laboratory</td> <td>+ 0.5%</td> <td></td> </tr> <tr> <td>2.</td> <td>Pressure Gauge</td> <td>Bourdon type</td> <td>+ 0.5%</td> <td></td> </tr> <tr> <td>3.</td> <td>Vibrometer</td> <td>IRD 308 or equivalent</td> <td>+ 3%</td> <td></td> </tr> <tr> <td>4</td> <td>Noise Level meter</td> <td>Sound level</td> <td>+ 2 d BA</td> <td></td> </tr> <tr> <td>5</td> <td>Digital Tachometer</td> <td>Electrical non-contact type</td> <td>+ 1 RPM</td> <td></td> </tr> <tr> <td>6.</td> <td>Digital Thermometer</td> <td></td> <td>+ 0.1 Deg C</td> <td></td> </tr> <tr> <td>7.</td> <td>Stop Watch</td> <td></td> <td>+ 0.5 %</td> <td></td> </tr> </tbody> </table> <p>10. PROFORMA FOR READINGS OF PG TEST:</p> <p>10.1. Pumps running in parallel (Frequency of reading – 15 minutes)</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th rowspan="3">SL. NO.</th> <th colspan="3">PUMP NO.</th> <th colspan="3">PUMP NO.</th> </tr> <tr> <th>Disch. Pr.</th> <th>Wattmeter</th> <th>Reading</th> <th>Disch. Pr.</th> <th>Wattmeter</th> <th>Reading</th> </tr> <tr> <th>(Kg / Cm²)</th> <th>W-1</th> <th>W -2</th> <th>(Kg / Cm²)</th> <th>W -3</th> <th>W -4</th> </tr> </thead> <tbody> <tr><td>1.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>5.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>6.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>7.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>8.</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>			SL. NO.	INSTRUMENT	TYPE	ACCURACY	REMARKS	1	Wattmeter	Industrial / Laboratory	+ 0.5%		2.	Pressure Gauge	Bourdon type	+ 0.5%		3.	Vibrometer	IRD 308 or equivalent	+ 3%		4	Noise Level meter	Sound level	+ 2 d BA		5	Digital Tachometer	Electrical non-contact type	+ 1 RPM		6.	Digital Thermometer		+ 0.1 Deg C		7.	Stop Watch		+ 0.5 %		SL. NO.	PUMP NO.			PUMP NO.			Disch. Pr.	Wattmeter	Reading	Disch. Pr.	Wattmeter	Reading	(Kg / Cm ²)	W-1	W -2	(Kg / Cm ²)	W -3	W -4	1.							2.							3.							4.							5.							6.							7.							8.						
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<p>10.2. Vibration Readings:</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th rowspan="2">___ PUMP #</th> <th colspan="3">VELOCITY IN MM / SEC</th> </tr> <tr> <th>Horizontal</th> <th>Vertical</th> <th>Radial</th> </tr> </thead> <tbody> <tr> <td>Motor NDE Side</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Motor DE Side</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Pump NDE Side</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Pump DE Side</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>10.3. Readings of Individual Pump during test (frequency of readings – 15 minutes)</p> <p style="text-align: center;">(MuW/RW (PT & ASH)/ ECW/DMCW/ ACW) PUMP #</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>SL. NO.</th> <th>Difference of height between Water level & Pr. Gauge (Meters)</th> <th>Discharge Pressure (Kg / Cm2)</th> <th>Speed (RPM)</th> <th>Wattmeter Reading (W-1)</th> <th>Wattmeter Reading (W-2)</th> </tr> </thead> <tbody> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>.</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>CT Ratio -----, Wattmeter (W-1) Constant ----, Wattmeter (W-2) Constant -----</p> <p>10.4. Noise Level of ___ Pump – Motor Set (in d BA):</p> <p style="text-align: center;"><u>PUMP #</u></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th colspan="6">HORIZONTAL PLANT</th> <th colspan="6">VERTICAL PLANTE</th> </tr> <tr> <th>E-1</th> <th>E-2</th> <th>E-3</th> <th>E-4</th> <th>E-5</th> <th>E-6</th> <th>V-1</th> <th>V-2</th> <th>V-3</th> <th>V-4</th> <th>V-5</th> <th>V-6</th> </tr> </thead> <tbody> <tr> <td></td><td></td><td></td><td></td><td></td><td></td> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> </tbody> </table>			___ PUMP #	VELOCITY IN MM / SEC			Horizontal	Vertical	Radial	Motor NDE Side				Motor DE Side				Pump NDE Side				Pump DE Side				SL. NO.	Difference of height between Water level & Pr. Gauge (Meters)	Discharge Pressure (Kg / Cm2)	Speed (RPM)	Wattmeter Reading (W-1)	Wattmeter Reading (W-2)						HORIZONTAL PLANT						VERTICAL PLANTE						E-1	E-2	E-3	E-4	E-5	E-6	V-1	V-2	V-3	V-4	V-5	V-6												
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
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<p>10.5. Bearing Temperature, in Deg. C (Frequency 15 Minutes):</p> <p style="text-align: center;"><u>PUMP #</u></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 8%;">SL. NO.</th> <th style="width: 22%;">Motor DE in Deg C</th> <th style="width: 22%;">Motor NDE in Deg C</th> <th style="width: 22%;">Pump DE in Deg C</th> <th style="width: 26%;">Pump NDE in Deg C</th> </tr> </thead> <tbody> <tr><td>1.</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.</td><td></td><td></td><td></td><td></td></tr> <tr><td>3.</td><td></td><td></td><td></td><td></td></tr> <tr><td>4.</td><td></td><td></td><td></td><td></td></tr> <tr><td>5.</td><td></td><td></td><td></td><td></td></tr> <tr><td>6.</td><td></td><td></td><td></td><td></td></tr> <tr><td>7.</td><td></td><td></td><td></td><td></td></tr> <tr><td>8.</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>11. METHOD OF PERFORMANCE TESTING OF BUTTERFLY VALVE:</p> <p>Test of Butterfly valve should be carried out in the following manner:</p> <p>11.1. Valve will be given an “OPEN” Command. It should open from fully closed position to fully open position without any problem. The Valve should stop automatically after it reaches Full Open (100 % open) position.</p> <p>11.2. The Valve will then be issued a “CLOSE” Command. It should reach fully closed condition from fully open condition without any problem. It should stop automatically once it reaches fully closed position (100% closed).</p> <p>11.3. The time taken for Opening & Closing of Butter Fly Valves should be as per approved Data Sheet.</p> <p><u>PROFORMA FOR RECORDING OF PG TEST FOR Butter Fly Valve (BFV)</u></p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="width: 50%;">BFV FOR _____ PUMP #</th> <th style="width: 50%;">TIME IN SECONDS</th> </tr> </thead> <tbody> <tr> <td>From 100% closed to 100% open position</td> <td></td> </tr> <tr> <td>From 100% open to 100% closed position</td> <td></td> </tr> </tbody> </table> <p>Note:</p> <ol style="list-style-type: none"> 1. Vendor to sign /digitally sign and stamp on all pages of PG procedure. 2. Attachment 10 giving guaranteed parameters to be enclosed. 3. Relevant pages of Functional Guarantee & LD to be enclosed. 4. Relevant pages of Tech Specs to be enclosed. 			SL. NO.	Motor DE in Deg C	Motor NDE in Deg C	Pump DE in Deg C	Pump NDE in Deg C	1.					2.					3.					4.					5.					6.					7.					8.					BFV FOR _____ PUMP #	TIME IN SECONDS	From 100% closed to 100% open position		From 100% open to 100% closed position	
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	<p>TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p>SUB VENDOR LIST</p>		

ANNEXURE-VII

**INDICATIVE SUB-VENDOR LIST
LARA SUPER THERMAL POWER PROJECT
STAGE-II (2x800 MW)**

ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR NAME	ADDRESS	PHONE	REMARKS
LT MOTOR	1	ABB	FARIDABAD		UPTO 55KW
	2	ABB	BANGALORE		
	3	JYOTI LTD.	VADODARA		
	4	TIPM	JAPAN		UPTO 15 KW (NON FLAME PROOF)
	5	HYOSUNG	SOUTH KOREA		
	6	WEG	BRAZIL		
	7	HYUNDAI	SOUTH KOREA		
	8	LHP	SOLAPUR		
	9	CGL	AHMEDNAGAR		RQP, FOR FLAME PROOF MOTOR
	10	TMEIC	JAPAN (NAGASAKHI)		
	11	NGEF	BANGALORE		UPTO 15 KW
	12	BHARAT BIJLEE	MUMBAI		RQP, FOR FLAME PROOF ALSO
	13	KEC	BANGALORE/ HUBLI*		*UPTO 90KW, RQP, FOR FLAME PROOF ALSO
	14	MARATHON	KOLKATA		RQP (UPTO 690V & 600 KW) FOR FLAME PROOF ALSO
	15	ABB	SWEDEN		UPTO 55KW
	16	HAVELL	NEEMRANA		UP TO 90KW
	17	KAWAMATA	JAPAN		UP TO 75 KW
	18	TIPS	JAPAN		UP TO 45KW
CABLE GLANDS	1	ALLIED TRADERS & EXPORTERS	C-124 A, SECTOR-2, NOIDA -201 301, UTTAR PRADESH, INDIA	Mr. Vijay Mohan Sood +(91)-(120)-2525694 +(91)-(120)-3052594 +(91)-(11)-23287156 vijay_mohansood@yahoo.com	
CABLE GLANDS	2	ARUP ENGG & FOUNDARY WORKS	391/119, PRINCE ANWAR SHAH ROAD, CALCUTTA-700068	033 2473 0850	
CABLE GLANDS	3	BALIGA LIGHTING EQPT.PVT.LTD.	63A, CP RAMASWAMY ROAD, ALWARPET, P.B.No 6910, CHENNAI-600018	44-24995505, 22680990-4	
CABLE GLANDS	4	COMMET BRASS PRODUCTS	NUTAN CHEMICAL COMPOUND, WALBHAT ROAD, GOREGAON, MUMBAI-400063	91-022-26852961/62/63 comet@vsnl.net	
CABLE GLANDS	5	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD, GOREGAON (EAST). MUMBAI 400 063.	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770./022-29270876/ 022-29270878.	
CABLE GLANDS	6	ELECTROMAC INDUSTRIES	27/28AF NEW EMPIRE IND. ESTT., R.KRISHNA MANDIR RD.JB NGR, ANDHERI(E), MUMBAI-400059	91-22-28324829 / 66919034 devang@electromacglands.com	
CABLE GLANDS	7	INCAB	HARE STREET, KOLKATA, WEST BENGAL-700001	91-33-2480161/62/63/64 Fax : 91-33-2485766	
CABLE LUGS	1	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD, GOREGAON (EAST). MUMBAI 400 063.	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770./022-29270876/ 022-29270878.	
CABLE LUGS	2	UNIVERSAL MACHINES LTD.	4.B.B.D.BAG (EAST) 90, STEPHEN HOUSE, 5TH FLR CALCUTTA-700001	033 2282 2540	

	<p>TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p>QUALITY PLAN</p>		



CLAUSE NO	QUALITY ASSURANCE
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Tests/Check		Material Test	DPT/MPI	Ultrasonic test	RT	Balancing	Hydraulic / Water Fill test	Pneumatic Test	Assembly/ fit up	Dimensions	Functional/operational Test	Performance Test	Other Test	All Test as per relevant Std/ Approved Data Sheets	Remarks
Items / Components															
A.	CW PUMPS, VT PUMPS & CENTRIFUGAL PUMPS (HORIZONTAL / VERTICAL), SUMP PUMPS, SUBMERSIBLE PUMPS, DRAINAGE PUMP								Y ¹	Y		Y ²			
1	Shaft	Y ^a	Y ^b	Y ^c		Y				Y					
2	Impeller	Y ^a	Y ^b		Y ³	Y							Y ^d		
3	Suction Bell / Bowl Castings/ Inserts	Y ^a	Y ^b				Y			Y			Y ⁶		
4	Discharge Head / Column Pipes / Distance Piece/Base Plate	Y ^a	Y ^b	Y ^c	Y ⁴		Y		Y						
5	Companion Flanges	Y ^a	Y ^b	Y ^c	Y ⁵				Y						
5	Thrust Bearing (Tilting Pad type)	Y ^a	Y	Y					Y	Y				Y	
B.	BUTTERFLY VALVES						Y ⁷		Y	Y	Y		Y ⁸	Y	
1	Body & Disc (Cast)	Y ^a	Y ^b												
2	Body & Disc (fabricated)	Y ^a	Y ^b	Y ^c									Y ⁹		
3	Shaft	Y ^a	Y ^b	Y ^c											
4	EH Actuators	Y ^a	Y				Y	Y	Y		Y				
C.	RE JOINTS	Y ^a					Y ¹⁰		Y	Y			Y ¹¹		
D.	R & W PIPES	Y ^a	REFER NOTE 13												
E.	CRANES & HOISTS	REFER RESPECTIVE QA CHAPTERFOR FOR CHECKS ON EOT CRANES AND HOISTS													
LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATIONS SECTION VI, PART- B						SUB-SECTION E-22 CW SYSTEM EQUIPMENT						Page 1 of 3	

CLAUSE NO	QUALITY ASSURANCE													
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F.	VENTILATION FANS									Y		Y		Y
1)	Hub/Blades/Casing /Impeller	Y	Y			Y								
2)	Shaft	Y ^a	Y	Y ^c										
3)	Pre/Fine Filters												Y ¹⁴	
H.	GATE, GLOBE, CHECK VALVES, PIPINGS, & SPECIALITIES	Y ^a	Y ^b	Y ^c			Y ¹⁵		Y	Y	Y	Y	Y ¹⁵	Y

Notes:

a	One per Heat/ Heat Treatment Batch/ Lot.
b	On machined surfaces only for Castings / Forgings and on Welds of Fabricated Components.
c	For Shaft diameter. ≥ 50 mm and for plate thickness ≥ 25 mm
d	Inter Granular Corrosion (IGC) Test shall be carried out on SS Castings.
1	Trial assembly of all Vertical Turbine Pump components with Column Pipes, Discharge Head, and Motor Stool shall be carried at shop.
2	Performance testing of Pumps shall be carried out at shop, as per HIS standard to determine Head & Flow Characteristics.
3	In case of CW pump impellers, Radiographic Examination shall be conducted as per ASTM E186/446 with Severity Level 2 for Gas porosity, Level 3 for Sand, Slag and Shrinkage. Cracks, Inserts and Mottling are not acceptable. Radiographic Examination should cover Vanes, Vane Junctions, Full Radial depth of Hub & other accessible areas of the rest of the Impeller.
4	Random 10% RT to be conducted on butt welds for Thk ≥ 10 mm & ≤ 25 mm and 100% RT to be conducted on butt welds for Thk > 25 mm (RT may be replaced by Ultrasonic Test due to constraint if any.) Stress relieving shall be carried out as per norms of ASME Section VIII.
5	Segmental Flanges exceeding 37.5 mm thickness shall be stress relieved after welding. All butt weld joints in segmental flange shall be examined by Radiographic Test. (RT may be replaced by Ultrasonic Test due to constraint if any.) Maximum number of segments shall be 4 only.
6	No repair welding is permitted on Cast Iron / Alloy Cast Iron Castings.
7	Hydraulic Test of Body, Seat and Disc strength shall be carried out in accordance with latest edition of AWWA C-504. Actuator operated Valves shall be checked for Seat Leakage by closing the Valve with Job Actuator. Seat Leakage test shall be carried out in both directions.
8	For Proof of Design Test refer respective chapters of engineering portion in the technical specification.
9	For Butterfly Valves of Fabricated construction (Sizes 600mm and above), butt Welds of thickness 20mm & above shall be subjected to 100% Radiography and Components shall undergo stress relieving.

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART- B	SUB-SECTION E-22 CW SYSTEM EQUIPMENT	Page 2 of 3
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CLAUSE NO

QUALITY ASSURANCE

10	During Hydraulic & Vacuum test at 30 mm Hg absolute in 3 different positions, the change in Circumference of the Arch should not be more than 1.5%. Permanent Set, after 24 hours of the test, should not exceed 0.5% of Arch.	
11	Tests on Rubber for Tensile, Elongation, Hardness, Hydraulic Stability as per ASTM D-471, Ozone Resistance test as per IS:3400 Part 20, Aging test, Adhesion strength of Rubber to Fabric and Rubber to Metal shall be carried out.	
12	Smooth operation and Leakage test shall be carried out at site.	
13	Followings are the testing requirements for fabrication of pipes at site	
	Tests	Quantum of Check
	WPS, PQR, Welder Qualification Test	100%
	DPT on root run	100% for pipes up to 1200 mm diameter
	DPT after back gauging	100% for pipes above 1200 mm diameter
	RT/ UT by TOFD Technique/PAUT	5%
	DPT on finished butt weld joints	10%
	Hydraulic Test	100%, 1.5 times the design pressure or 2 times the working pressure which ever is higher.
	Note:- After erection, the complete piping system shall be tested at 1.5 times, the design pressure or two times the maximum working pressure whichever greater. No leakage/seepage is acceptable. Butt weld joints which would not be hydro-tested shall be subjected to 100% RT test/ 100% UT by TOFD /PAUT Technique.	
14	Type / Routine tests as per requirements of BS-6540/ ASHRAE-52-76 for Dust arrestance shall be carried out.	
15	<ul style="list-style-type: none"> a. All pipes and fittings shall be tested as per applicable code. b. All strainers shall be subjected to Hydraulic pressure test for leakage. c. All valves shall be hydraulically tested for body, seat and back-seat (if applicable) as per relevant standard. Check valves shall also be tested for leak tightness test at 25% of the specified seat test pressure. d. Valves shall be offered for hydro test in unpainted condition. e. Functional checks of the valves for smooth opening and closing shall also be done. f. Anti-corrosive protection shall be tested as per applicable code. 	

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION VI, PART- B	SUB-SECTION E-22 CW SYSTEM EQUIPMENT	Page 3 of 3
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LOW PRESSURE PIPING

**PIPES, FITTINGS, BENDS, VALVES, COATING-WRAPPING, STRAINERS EXPANSION,
JOINTS, TANKS, FASTENERS, LINING ETC.**

	Tests/Check Items / Components	Material Test	DPT/MPI / RT	Ultrasonic Test	WPS/ WQS/PQR	Hydraulic / Water Fill Test	Pneumatic Test	Assembly Fit up	Dimensions	Functional/operation al Test	Other Tests	All Tests as per relevant Std	REMARKS
1	Pipes & Pipe Fittings	Y ^a	Y ^b			Y ¹			Y			Y	
2	Diaphragm Valves	Y ^a				Y ⁵			Y		Y ⁶		
3A	Cast Butterfly Valves (Low Pressure)					Y		Y	Y	Y	Y ⁷		
	Body	Y ^a	Y ^b										
	Disc	Y ^a	Y ^b										
	Shaft	Y ^a	Y	Y ^c									
3B	Fabricated Butterfly Valves	REFER NOTE 14											
4	Gate/ Globe/Swing Check / Ball Valves	Y ^a	Y ^b	Y ^c		Y ⁵	Y	Y	Y	Y	Y ⁸		
5	Dual Plate Check Valves	Y ^a	Y ^b	Y ^c		Y	Y	Y	Y	Y	Y ⁴		
6	Rolled & Welded Pipes and Mitre Bends	Y ^a	Y ³		Y	Y ³			Y		Y ^{3&15}	Y	
7	Coating & Wrapping of Pipes	Y ²									Y ²		
8	Tanks & Vessels	Y ^a	Y ^b		Y	Y			Y		Y ¹⁶		
9	Strainers	Y ^a	Y ^b		Y #	Y					Y ¹¹		#For Fabricated Strainer
10	Rubber Expansion Joints	Y ^a				Y ¹²		Y	Y		Y ¹³		
11	Internal Lining of Pipes	Y ^a							Y		Y ⁹		
12	Site Welding		Y ¹⁰		Y	Y							
NOTES (MEANING OF SUPERSCRIPTS)													
a	One per heat/heat treatment batch/lot.												
b	On machined surfaces only for castings and on butt welds.												
c	For shaft/spindles > or = 40 mm												
1	100% Hydraulic test shall be carried out. Weld joints not subjected to hydraulic test due to some unavoidable reasons, shall be subjected to 100% RT/PAUT.												
2	Spark Test, Adhesion Test and Material Test for primer and enameled & Coal Tar Tapes as per AWWA-C-203-91/ IS-10221 & IS 15337 as applicable.												
3	Followings are the testing requirements for fabrication of pipes at site												
	TESTS					QUANTUM OF CHECKS							
	WPS, PQR, Welder Qualification Test					100% Welders and WPS shall be qualified as per ASME- section IX							
	DPT on root run					100% for pipes up to 1200 mm diameter							
	DPT after back gauging					100% for pipes above 1200 mm diameter							
	RT / UT by (TOFD/PAUT) Technique					5% (100% of T Joints)							

**LARA SUPER THERMAL POWER PROJECT
STAGE-II (2X800 MW)
EPC PACKAGE**

**TECHNICAL SPECIFICATIONS
SECTION – VI, PART-B**

**SUB-SECTION E-05
LP PIPING PACKAGE
(MECHANICAL)**

Page
1 of 2






LOW PRESSURE PIPING


	DPT on finished butt weld joints	10%
	Hydraulic Test	100%, 1.5 times the design pressure or 2 times the working-pressure whichever is higher.
4	Dry Cycle Test on Dual Plate Check valve spring for one lakh Cycles shall be carried out as a type test. If Dry Cycle test carried out earlier for same material & diameter, Test report shall be reviewed.	
5	Seat Leakage Test for Actuator Operated Valves, shall be done with by closing the valves with actuator.	
6	Tests on rubber parts shall be conducted per batch of rubber mix for tensile, Elongation, hardness, adhesion, spark test, bleed resistance test. In addition, type test for 50,000 cycles of each type of diaphragm shall also be conducted.	
7	Hydraulic Test of Body, Seat and disc-strength shall be carried out in accordance with governing design standard in presence of owner / owner's representatives. Actuator operated valves shall be checked for Seat Leakage by closing the valves with actuator. For Proof of Design Test refer respective chapters of engineering portion in the technical specification.	
8	Blue matching, wear travel for gates, valves, pneumatic seat leakage, and reduced pressure test for check valves shall be done as per relevant standard. Maximum allowable vacuum loss is 0.5 mm of Hg abs. for valves to be tested for vacuum operation for internal pressure 25 mm of Hg abs. for a period of 15 minutes. Fire safe test for ball valve shall be done wherever specified. In case of already carried out, the test report shall be submitted for review and acceptance by owner / owner's representatives. Valves shall be offered for hydro test in unpainted condition.	
9	Tensile, Elongation, Hardness, Specific Gravity, Lining Thickness, Humidity Check, Pipe temperature check, Adhesion Test and Holiday Detection Test etc as per applicable standard shall be done for all lining material and application.	
10	10% of welds (Root and finished welds) shall be subjected to DPT. (100% DPT for compressed air line and boiler & deaerator fill line.).	
11	Pressure drop across the strainer for each type and size as a special test shall be carried out. In case of already carried out, the test report shall be submitted for review and acceptance by owner / owner's representatives.	
12	During hydraulic and vacuum tests at 25mm Hg abs in 3 positions, the change in the circumference of arch should not be more than 1.5%. 24 hrs after the test permanent set in dimension should not exceed 0.5%.	
13	Tests on rubber for tensile, elongation, hardness, hydraulic stability check as per ASTM D 471, ozone resistance test as per ASTM D 1149/IS 3400 Part 20 aging test and adhesion strength of rubber to fabric, rubber to metal adhesion shall be carried out.	
14	In addition of all tests as indicated for Cast Butterfly valve being applicable for fabricated butterfly valves, following test shall be done for Fabricated Butterfly Valve: <ol style="list-style-type: none"> UT as per ASTM A-435/IS 11630 & IS 4225 on plate material for body and disc shall be carried out for plate thickness 25mm and above. 100% RT and DPT as per ASTM, Section-VIII, Division-I, on butt joins of body and disc. 10% DPT on other welds shall be done. Post weld heat treatment as per ASME, Section-VIII, Division-I on butt joints of body and disc. Welders and WPS shall be qualified as per ASME- section IX 	
15	Maximum number of segments in segmental flanges shall be four (04) only. All butt weld joints in the segmental flanges shall be examined by RT/UT. Segmental flanges exceeding 37.5 mm thickness shall be stress relieved as per norms of ASME Section VIII after welding.	
16	For pressure vessel welds RT shall be done as per design code requirements.	


All Valves shall be offered for inspection in unpainted condition.






No repair welding is permitted on Cast Iron / Alloy Cast Iron Castings.

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE	TECHNICAL SPECIFICATIONS SECTION – VI, PART-B	SUB-SECTION E-05 LP PIPING PACKAGE (MECHANICAL)	Page 2 of 2
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	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS			QUALITY PLAN				SPEC NO.:PE-TS-999-100-W001					
				CUSTOMER:				QP NO.: PE-QP-999-100-W001 R01		DATE	24.09.2024		
				PROJECT :				PO NO.:		DATE			
				ITEM: MISC. PUMPS (HORIZONTAL/VERTICAL)		SYSTEM: CW/ACW/DMCW/PLANT/ COMMON		SECTION:		SHEET 1 OF 4			
S. No.	COMPONENT & OPERATION	CHARACTERISTIC	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENTS	ACCEPTANCE NORMS	FORMAT OF RECORD		AGENCY **			REMARKS
									* D	M	B	C	
1	2	3	4	5	6	7	8	9		10			11
1	RAW MATERIALS												
1.1	CASINGS (INCLUDING BOWLS,DIFFUSERS, STAGE BODIES, DISCH HEAD (IF CAST)), ETC. - (AS APPLICABLE) AND IMPELLER	MECHANICAL AND CHEMICAL PROPS	CR	MECHANICAL AND CHEM. ANALYSIS	ONE/HEAT/BATCH	APPROVED CS DRAWING/DATA SHEET	RELEVANT MATERIAL SPECN.	LAB REPORT/ MTC	√	P	V	V	REFER NOTE 1.
1.2	STUFFING BOX, SUCTION BELL, WEARING RINGS,NECK RINGS, SHAFT SLEEVES	MECHANICAL AND CHEMICAL PROPS	MA	MECHANICAL AND CHEM. ANALYSIS	ONE/HEAT/BATCH	APPROVED CS	RELEVANT MATERIAL SPECN.	LAB REPORT/ MTC	√	P	V	V	
		HARDNESS DIFFERENCE BETWEEN CASING / IMPELLER AND WEARING RING	MA	LAB. TEST	100%	APPROVED CS DRAWING/ DATA SHEET	50 BHN MIN.	LAB. REPORT	√	P	V	V	
1.3	BARS/FORGINGS FOR SHAFTS, LINE SHAFTS	PHYSICAL & CHEMICAL PROPS	CR	MECHANICAL & CHEMICAL ANALYSIS.	1/CAST OR 1/BARS	APPROVED CS DRAWING/DATA SHEET	RELEVANT MATERIAL SPECN.	MILL T.C. OR LAB.REPORT	√	P	V	V	CORRELATION REQUIRED. IDENTIFICATION AS PER TC
		INTERNAL DEFECTS FOR 40MM & ABOVE DIA SHAFTS.	CR	ULTRA SONIC TEST	100%	ASTMA388 BACK WALL ECHO 100%	DEFECT ECHO MAX 20% OF B.W.E. LOSS OF BACK WALL ECHO 20% MAX	NDT CERTIFICATE	√	P	V	V	
1.4	STRESS RELIEVING/ HEAT TREATMENT OF CASTING OF ALL ABOVE (IF APPLICABLE) / SOLUTION ANNEALING OF SS CASTING	1. VERIFICATION OF HT CHART	MA	VERIFICATION OF SR/HT CHART	ALL BATCHES	RELEVANT MATERIAL SPECN.	RELEVANT MATERIAL SPECN.	CORRELATED SR/HT.CHARTS	√	P	V	V	
		2. IGC TEST FOR SS CASTING	MA	LAB. TEST	ONE SAMPLE/ HT BATCH	ASTM A 262	ASTM A 262 Gr A	LAB. REPORT	√	P	V	V	
1.5	SHAFT ENCLOSING TUBES, COLUMN PIPES & DISCHARGE ELBOW	1. MECHANICAL & CHEMICAL PROPS. 2. DIMENSIONS. 3. SURFACE FINISH	MA	1. MECH & CHEM TEST 2. MEASUREMENT 3. VISUAL EXAM	1/BATCH 100% 100%	APPROVED GA DRG./DATA SHEET	RELEVANT MATERIAL SPECN./MAFG./ APPROVED DOCS	MFR T.C OR LAB. REPORT	√	P	V	V	
1.6	PLATE FLANGE, C/FLANGE	1. MECHANICAL & CHEMICAL PROS. 2. DIMENSIONS. 3. SURFACE FINISH	MA	1. MECH & CHEM TEST 2. MEASUREMENT 3. VISUAL EXAM	1/CAST 100% 100%	APPROVED GA DRG./DATA SHEET	RELEVANT MATERIAL SPECN./ MFR. DRG./ APPROVED DOC	MILL TC/ LAB REPORT	√	P	V	V	CORRELATION REQ. FOR MAT. OTHER THAN IS 2062
1.7	SUCTION STRAINER (IF APPLICABLE)	MECHANICAL & CHEMICAL PROS.	MI	MECH. & CHEMICAL TEST	1/HEAT	APPROVED GA DRG./DATA SHEET	RELEVANT MATERIAL SPECN./ MFR. DRG./ APPROVED DOC	MILL TC/ LAB REPORT	√	P	V	V	
1.8	PUMP CASING, IMPELLER, DIFFUSER, SHAFT	PMI (MATERIAL GRADE IDENTIFICATION)	CR	RECORD	100%	MANUFACTURER'S TEST PROCEDURE	MANUFACTURER'S TEST PROCEDURE	REPORT	√	P	V	V	
1.9	a. MECHANICAL SEAL b. PUMP BEARINGS	TYPE, SIZE, MFRS, NO., MAKE	MA	VISUAL EXAM	100%	APPROVED DATASHEET / GA	APPROVED DATASHEET		√	P	V	V	COMPLIANCE TC FOR APPROVED MAKE
BHEL					BIDDER/ SUPPLIER			FOR CUSTOMER REVIEW & APPROVAL					
ENGINEERING		QUALITY			76 Seal								
	Sign & Date	Name		Sign & Date		Name		Doc No:					
									Sign & Date	Name	Seal		
Prepared by:	Prashant Agarwal 	PRASHANT AGARWAL	Checked by:	Gaurav Garg 		GAURAV GARG		Reviewed by:					
Reviewed & Approved by:	Vishal Kumar 	VISHAL KR. YADAV	Reviewed by:	HARISH KUMAR 	HARISH KUMAR		Approved by:						

	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS				QUALITY PLAN				SPEC NO.:PE-TS-999-100-W001		DATE							
					CUSTOMER:				QP NO.: PE-QP-999-100-W001 R01		DATE		24.09.2024					
					PROJECT :				PO NO.:		DATE							
					ITEM: MISC. PUMPS (HORIZONTAL/VERTICAL)		SYSTEM: CW/ACW/DMCW/PLANT/ COMMON		SECTION:		SHEET 2 OF 4							
S. No.	COMPONENT & OPERATION	CHARACTERISTIC	CLASS	TYPE OF CHECK	QUANTUM OF CHECK		REFERENCE DOCUMENTS	ACCEPTANCE NORMS	FORMAT OF RECORD		AGENCY **			REMARKS				
											M	B	C					
1	2	3	4	5	6		7	8	9	* D	10			11				
					M B/C													
2.0 IN PROCESS CONTROL																		
2.1	IMPELLER	DYNAMIC BALANCING	CR	DYNAMIC BALANCING	100%		ISO 1940	ISO1940 Gr 6.3	BALANCING CERTIFICATE	√	P	W	V	WITNESSING ONLY FOR SIZE GREATER THAN 10KW				
2.2	IMPELLER-ALL ACCESSIBLE SURFACES, DIFFUSERS, SHAFT	DP TEST	MA	DP TEST ON M/CED AREA	100%		ASTM E 165	NO RELEVANT INDICATION ALLOWED	NDT CERTIFICATE	√	P	W	V					
2.3	WEARING RING, SHAFT SLEEVES, CASING	DP TEST	MA	DP TEST ON M/CED AREA	100%		ASTM E 165	NO RELEVANT INDICATION ALLOWED	NDT CERTIFICATE	√	P	V	V					
2.5	CASINGS/ BOWLS, STAGE BODIES, DISCHARGE HEAD (IF CAST), SUCTION HOUSING, COLUMN PIPE DISCHARGE PIPE ETC	LEAK TIGHTNESS	CR	HYDRO TEST	100%		APPROVED TECHNICAL DATA SHEET	NO LEAKAGE FOR TEST DURATION OF 30 MIN.	HT CERTIFICATE	√	P	W	V	1. HAMMERING OF CASTINGS WITH WOODEN/ RUBBER MALLET BEFORE HYDRO TEST 2. NO WELD REPAIRS PERMITTED ON CI CASTING				
2.6	FABRICATED COMPONENTS																	
2.6.1	a. WELDING PROCEDURE SPECIFICATION b. WELDING PROCEDURE QUALIFICATION RECORD c. WELDER PERFORMANCE QUALIFICATION	CORRECTNESS	MA	VERIFICATION	100%		ASME SEC.IX	ASME SEC.IX	ASME SEC.IX	√	P	V	V	WELDING PROCEDURE APPROVAL BY BHEL ALT. 3RD PARTY (LLYODS,BVQI OR EQ.) IS ACCEPTABLE.				
2.6.2	WELD & ASSEMBLY FIT UPS	DIMENSION & ALIGNMENT	MA	MEASUREMENT, VISUAL EXAMINATION	100%		WPS/MFG DRG	WPS/MFG DRG	IR/LOG BOOK	√	P	V	V					
2.6.3	WELDMENTS	SURFACE DEFECTS	MA	PENETRANT TEST	100%	10%	ASTM E 165	ASME-VIII,DIV I	INSPN REPORT	√	P	W	V	10%WITNESS BY BHEL & VERIFICATION BY CUSTOMER				
2.6.4	BUTT WELDS	INTERNAL DEFECT	MA	UT/RT	100%		ASME SEC. V	ASME-VIII,DIV I	IR	√	P	W	V	WITNESSING OF U.T				
BHEL					BIDDER/ SUPPLIER					FOR CUSTOMER REVIEW & APPROVAL								
ENGINEERING				QUALITY				Sign & Date		Doc No:		Sign & Date			Name		Seal	
Sign & Date		Name		Sign & Date		Name		Sign & Date		Sign & Date		Name		Name		Seal		
Prepared by:	Prashant Agarwal	PRASHANT AGARWAL	Checked by:	Gaurav Garg	GAURAV GARG	Seal		Reviewed by:		Approved by:								
Reviewed & Approved by:	Vishal Kumar Yadav	VISHAL KR. YADAV	Reviewed by:	HARISH KUMAR	HARISH KUMAR	77												

	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS				QUALITY PLAN				SPEC NO.:PE-TS-999-100-W001		DATE			
					CUSTOMER:				QP NO.: PE-QP-999-100-W001 R01		DATE		24.09.2024	
					PROJECT :				PO NO.:		DATE			
					ITEM: MISC. PUMPS (HORIZONTAL/VERTICAL)		SYSTEM: CW/ACW/DMCW/PLANT/ COMMON		SECTION:		SHEET 3 OF 4			
S. No.	COMPONENT & OPERATION	CHARACTERISTIC	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENTS	ACCEPTANCE NORMS	FORMAT OF RECORD		AGENCY**			REMARKS	
									* D	M	B	C		
1	2	3	4	5	6	7	8	9		10			11	
					M B/C									
3.0	SUB-ASSEMBLY CONTROL													
3.1	ROTOR ASSEMBLY	ECCENTRICITY	MA	MEASUREMENT	100%	APPROVED GA DRG/ MFR.DRAWING	APPROVED GA DRG/ MFR.DRAWING	IR/LOG BOOK	√	P	V	V		
3.2	ROTOR ASSEMBLY RESJDUAL UNBALACE	STATIC & DYNAMIC	CR	STATIC & DYNAMIC BALANCING	100%	ISO 1940	ISO1940 Gr 6.3	BALANCING CERTIFICATE	√	P	W	V	WTNESSING ONLY FOR SIZE GREATER THAN 10KW	
3.3	COMPLETE PUMP ASSEMBLY	COMPLETENESS, CORRECTNESS, CLEANLNESS, CLEARANCES, FREENESS, ALIGNMENT	MA	VISUAL EXAM, MEASUREMENT	100%	APPROVED DRG & MFG STANDARDS	APPROVED DRG & MFG STANDARDS	I.R. & CHECK LISTS	√	P	V	V	KEY SLOT IN SHAFT/COUPLING & VMS PAD AS PER APPROVED GA/CS DRAWING TO BE SPECIFICALLY CHECKED (AS APPLICABLE)	
4	FINAL INSPECTION, TESTS & PACKING DESPATCH CONTROL													
4.1	PUMP WITH JOB/SHOP MOTOR ASSEMBLED ON INDIVIDUAL BASE FRAME	1. Q V/S HEAD, 2. Q V/S POWER, 3. Q V/S PUMP EFF. 4. VIBRATION 5. NOISE 6. BEARING TEMP. 7. LEAKAGES	CR	PERFORMANCE TEST (MIN. 2 HRS OF CONTINUOUS PUMP RUN IS REQUIRED DURING PERFORMANCE TEST)	100%	APPD. PERFORMANCE TEST PROCEDURE/ APPD. DATA SHEET/APPD. CURVES FOR VIBRATIONS - AS PER ANSI/HIS 9.6.4- 2009 (VALUES AS PER APPROVED DATA SHEET) FOR BEARING TEMP - BEARING HOUSING SHOULD NOT BE UNTOUCHABLY HOT. FOR LEACKAGE - MINOR LEKAGE (DROP BY DROP) IN CASE OF GLAND PACKING ARRANGEMENT.		I.R., PERF. TEST RECORD, PLOTED CURVES	√	P	W	W	* MINIMUM 7 POINTS FROM SHUT-OFF TO MAX. OPERATING FLOW COVERING ENTIRE OPERATION RANGE OF PUMP SHALL BE TAKEN. * CUSTOMER HOLD POINT	
		NPSH REQUIRED	CR	NPSH TEST	1/MODEL	APPD. PERFORMANCE TEST PROCEDURE/ APPD. DATA SHEET/APPD. CURVES		IR. NPSH TEST RECORD, PLOTED CURVES	√	P	W	W		
BHEL					BIDDER/ SUPPLIER				FOR CUSTOMER REVIEW & APPROVAL					
ENGINEERING		QUALITY			Sign & Date		Doc No:		Sign & Date		Name		Seal	
Sign & Date		Name			Sign & Date		Name		Sign & Date		Name		Seal	
Prepared by:	Prashant Agarwal	PRASHANT AGARWAL	Checked by:	Gaurav Garg	GAURAV GARG	Seal		Reviewed by:						
Reviewed & Approved by:	Vishal Kumar Yadav	VISHAL KR. YADAV	Reviewed by:	HARISH KUMAR	HARISH KUMAR			Approved by:						

	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS			QUALITY PLAN				SPEC NO.:PE-TS-999-100-W001		DATE			
				CUSTOMER:				QP NO.: PE-QP-999-100-W001 R01		DATE	24.09.2024		
				PROJECT :				PO NO.:		DATE			
				ITEM: MISC. PUMPS (HORIZONTAL/VERTICAL)		SYSTEM: CW/ACW/DMCW/PLANT/ COMMON		SECTION:		SHEET 4 OF 4			
S. No.	COMPONENT & OPERATION	CHARACTERISTIC	CLASS	TYPE OF CHECK	QUANTUM OF CHECK	REFERENCE DOCUMENTS	ACCEPTANCE NORMS	FORMAT OF RECORD		AGENCY **			REMARKS
										M	B	C	
1	2	3	4	5	6	7	8	9	* D	10			11
					M B/C								
4.2	STRIP DOWN AFTER PERFORMANCE TEST	UNDUE WEAR TEAR AND RUBBING	MA	VISUAL EXAM AFTER STRIPPING	1/MODEL	NO UNDUE WEAR TEAR & RUBBING ON IMPELLER & WEAR RING		INSP. REPORT	√	P	W	W	WITNESS REQUIRED ONLY WHEN ABNORMAL SOUND OBSERVED DURING PERFORMING TEST.
4.3	COMPLETE PUMP WITH UNIT MOTOR BASE FRAME, COUNTER FLANGES ETC. INCLUDING ALL ACCESSORIES AS PER SECTION C OF SPECN.	COMPLETENESS, CLEANLINESS, OVERALL DIMENSIONS ORIENTATION, WORKMANSHIP AND FINISH	MA	VISUAL EXAM MEASURMENT	100%	APPD. G.A DRAWING	APPD. G.A DRAWING	INSP. REPORT	√	P	W	V	REFER NOTE 2 & 3.
4.4	PAINING	SURFACE FINISH, DFT, MARKINGS ETC.	MA	VISUAL EXAM, MEASURMENT, AESTHETIC	100%	APPD.DRG.	APPD.DOCS	IR.	√	P	V	V	
4.5	PACKING, MARKING	SOUNDNESS OF PACKING	MI	VISUAL, AESTHETIC	100%	TECHNICAL SPECIFICATION/ MFG. STANDARD	TECHNICAL SPECIFICATION/ MFG. STANDARD	PHOTOGRAPHS	√	P	V	-	
NOTES: 1.AS CAST HEAT MARKS SHALL BE PROVIDED ON CI CASTING LIKE TOP & BOTTOM CASING FOR CORRELATION. 2. PUMPS WITH MECHANICAL SEAL ARRANGEMENT TO BE TESTED AND SUPPLIED WITH GLAND PACKING ARRANGEMENT. HOWEVER MANUFACTURER TO ENSURE DIMENTIONAL MATCHING OF MECHANICAL SEAL WITH PUMP GA DRAWING. 3. KEY NOTCH FOR VMS TO BE ENSURED FOR APPLICABLE PUMPS.													
LEGEND : - * RECORDS, INDENTIFIED WITH "TICK"(√) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION, ** M: SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, B: BHEL/ THIRD PARTY INSPECTION AGENCY, C: CUSTOMER P- PERFORM, W- WITNESS, V- VERIFICATION, AS APPROPRIATE MA: MAJOR, MI: MINOR, CR: CRITICAL, MTC -Mill Test Certificate, TC -Test Certificate, IGC - Inter Granular Corrosion. GA -GENERAL ARRANGEMENT DRAWING, CS -CROSS-SECTIONAL DRAWING													
BHEL						BIDDER/ SUPPLIER			FOR CUSTOMER REVIEW & APPROVAL				
ENGINEERING				QUALITY		Sign & Date		Doc No:					
	Sign & Date	Name		Sign & Date	Name					Sign & Date	Name	Seal	
Prepared by:	 Prashant Agarwal	PRASHANT AGARWAL	Checked by:	 Gaurav Garg	GAURAV GARG	79	Seal	Reviewed by:					
Reviewed & Approved by:	 Vishal Kumar Yadav	VISHAL KR. YADAV	Reviewed by:	 HARISH KUMAR	HARISH KUMAR			Approved by:					



TECHNICAL SPECIFICATION
MISCELLANEOUS PUMPS
2x800MW NTPC LARA TPP STAGE II

PE-TS-508-100-W002

Rev. No. 00

Date : 25.04.25


Note : 1) This is an indicative list of tests/checks. The manufacture is to furnish a detailed Quality Plan indicating the practices & Procedure followed alongwith relevant supporting documents during QP finalisation.

MEASURING INSTRUMENTS





Item Components Sub System Assembly	Dimensions (R)	Make, Model, Type, Rating (R)	Process / Electrical connection (R)	Calibration (R)	Test as per standard(R)	Insulation Resistance (R)	IBR Certification (As applicable)(R)	Hydro Test(R)	Material Test certificate (R)
Pressure Gauge (IS-3624)	Y	Y	Y	Y	Y				
Electronic Transmitter(IEC-60770)		Y	Y	Y	Y	Y	Y		
RTD(IS-2848)	Y	Y	Y	Y	Y	Y			
Thermowell	Y		Y				Y	Y	Y
R-Routine Test A- Acceptance Test Y – Test applicable									


PROCESS CONNECTION AND PIPING																
Tests	Items	Visual & Dimensions ®	GA, BOM, Layout or component & construction feature	Paint Flattening, flaring, hydrotest, hardness check as per ASTM standard (A)	Component Ratings ®	Wiring ®	Make, Model, Type, Rating®	IR & HV ®	Review of TC for instrument/devices (R)	Accessibility of TBs/Devices	Illumination arounding ®	Tubing ®	Leak/Hydro test(A)	Chemical/physical properties of material (A)	Proof pressure test, Dismantling & reassembly test Hydraulic	Tests as per standards & specification
Junction Box		Y	Y*		Y		Y	Y								
Gauge Board		Y	Y		Y		Y		Y			Y	Y			
Impulse pipes and tubes		Y		Y			Y							Y		
Socket weld fittings ANSI B-16.11		Y					Y							Y		Y
Compression fittings		Y					Y						Y	Y	Y	
Instrument valves & Valve manifolds		Y					Y						Y	Y		
Copper tubings ASTM B75		Y					Y									Y
*-applicable for painted junction boxes.																
®-Routine Test A-Acceptance Test Y – Test applicable																

ANNEXUE IV

	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS	STANDARD QUALITY PLAN		SPEC. NO :	DATE:
		CUSTOMER :		QP NO.: PE-QP-999-Q-006, REV-02	DATE: 17.04.2020
		PROJECT:		PO NO.:	DATE:
		ITEM: AC ELECT. MOTORS UPTO 50 KW (415V)	SYSTEM:	SECTION: II	SHEET 1 of 2

S. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	QUANTUM OF CHECK		REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORD	AGENCY				REMARKS
1	2	3	4	5	6		7	8	9	*	**			
					M	C/ N					D	M	C	
1.0	ASSEMBLY	1.WORKMANSHIP	MA	VISUAL	100%	-	MFG. SPEC.	MFG. SPEC.	LOG BOOK		P	-	-	
		2.DIMENSIONS	MA	VISUAL	100%	-	MFG. DRG./ MFG. SPEC.	MFG. DRG./ MFG. SPEC.	LOG BOOK		P	-	-	
		3.CORRECTNESS COMPLETENESS TERMINATIONS/ MARKING/ COLOUR CODE	MA	VISUAL	100%	-	MFG.SPEC./	MFG.SPEC.	LOG BOOK		P	-	-	
2.0	PAINTING	1.SHADE	MA	VISUAL	SAMPLE	-	MFG. SPEC/ APPROVED DATASHEET	MFG. SPEC/ APPROVED DATASHEET	LOG BOOK	✓	P	V	-	
3.0	TESTS	1.ROUTINE TEST INCLUDING SPECIAL TEST	MA	VISUAL	100%	-	IS-325 / IS-12615/ APPROVED DATA SHEET	IS-325 / IS-12615/ APPROVED DATA SHEET	TEST/ INSPN. REPORT	✓	P	V *	-	* NOTE -1
		2.OVERALL DIMENSIONS & ORIENTATION	MA	MEASUREME NT & VISUAL	100%	-	APPROVED DRG/ DATA SHEET	APPROVED DRG/ DATA SHEET	TEST/ INSPN. REPORT	✓	P	V *	-	* NOTE -1 & NOTE-2

BHEL						BIDDER/ SUPPLIER		FOR CUSTOMER REVIEW & APPROVAL			
ENGINEERING			QUALITY			Sign & Date		Doc No:			
	Sign & Date	Name		Sign & Date	Name	Seal			Sign & Date	Name	Seal
Prepared by:		HEMA KUSHWAHA	Checked by:		KUNAL GANDHI						
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		RITESH KUMAR JAISWAL						

	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS	STANDARD QUALITY PLAN		SPEC. NO :	DATE:
		CUSTOMER :		QP NO.: PE-QP-999-Q-006, REV-02	DATE: 17.04.2020
		PROJECT:		PO NO.:	DATE:
		ITEM: AC ELECT. MOTORS UPTO 55KW (LV (415V))	SYSTEM:	SECTION: II	SHEET 2 of 2


		3.NAMEPLATE DETAILS	MA	VISUAL	100%	-	IS-325 / IS-12615 / APPROVED DATA SHEET	SAME AS COL. 7	TEST/ INSPN. REPORT	✓	P	V	-	
4.0	PACKING	SURFACE FINISH & COMPLETENESS	MA	VISUAL	100%	100%	AS PER MFG. STANDARD / (#)	AS PER MFG. STANDARD / (#).	INSPC. REPORT	✓	P	W	-	(#) REFER NOTE-8

NOTES:

1. Routine tests on 100% motors shall be done by the vendor. However, BHEL/ Customer shall witness routine tests on random samples. The sampling plan shall be mutually agreed upon.
2. For exhaust/ventilation fan motors of rating up to 1.5 KW, only routine test certificates shall be furnished for scrutiny.
3. In case test certificates for these tests on similar type, size and design of motor from independent laboratory are available, the same is valid for 5 years.
4. BHEL reserves the right to perform repeat test, if required.
5. After packing and prior to issue MDCC, photographs of items to be despatched shall be sent to BHEL for review.
6. In case of any changes in QP commented by customer at contract stage, same shall be carried out by bidder without any implication to BHEL/ Customer.
7. Project specific QP to be developed based on customer requirement.
8. For export job, BHEL technical specification for seaworthy packing to be followed.
9. Packing shall be suitable for storage at site in tropical climate conditions.
10. Latest revision/ year of issue of all the standards (IS/ ASME/ IEC etc.) indicated in QP shall be referred.

LEGENDS:

*RECORDS, IDENTIFIED WITH "TICK"(✓) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION,
 ** **M:** SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, **B:** MAIN SUPPLIER/ BHEL/ THIRD PARTY INSPECTION AGENCY, **C:** CUSTOMER,
P: PERFORM, **W:** WITNESS, **V:** VERIFICATION, AS APPROPRIATE
MA: MAJOR, **MI:** MINOR, **CR:** CRITICAL
D: DOCUMENTATION

BHEL						BIDDER/ SUPPLIER		FOR CUSTOMER REVIEW & APPROVAL			
ENGINEERING			QUALITY			Sign & Date		Doc No:			
	Sign & Date	Name		Sign & Date	Name	Seal			Sign & Date	Name	Seal
Prepared by:	HEMA KUSHWAHA	HEMA KUSHWAHA	Checked by:		KUNAL GANDHI			Reviewed by:			
Reviewed by:	PRAVEEN DUTTA	PRAVEEN DUTTA	Reviewed by:	RITESH KUMAR JAISWAL	RITESH KUMAR JAISWAL			Approved by:			

QP FOR MOTORS ABOVE 50 KW



CLAUSE No.

CHAPTER NAME

MOTOR

TESTS/CHECKS TEMS/COMPONENTS	Visual	Dimensional	Make/Type/Rating /General Physical Inspection	Mech/Chem. Properties	NDT /DP/MPI/UT	Metallography	Electrical Characteristics	Welding/Brazing(WPS/PQR)	Heat Treatment	Magnetic Characteristics	Hydraulic/Leak/Pressure Test	Thermal Characteristics	Run out	Dynamic Balancing	Routine & Acceptance tests as per IS-4722 /IS- 9283/IS 2148/IEC60034\IEC 60079-I/ IS- 12615	vibration	Over speed	Tan delta, shaft voltage & polarization index test	Paint shade, thickness & adhesion
Plates for stator frame, end shield, spider etc.	Y	Y	Y	Y	Y				Y										
Shaft	Y	Y	Y	Y	Y	Y			Y										
Magnetic Material	Y	Y	Y	Y			Y			Y		Y							
Rotor Copper/Aluminium	Y	Y	Y	Y			Y		Y										
Stator copper	Y	Y	Y	Y			Y		Y			Y							
SC Ring	Y	Y	Y	Y	Y		Y	Y	Y										
Insulating Material	Y		Y	Y			Y					Y							
Tubes, for Cooler	Y	Y	Y	Y	Y				Y		Y								
Sleeve Bearing	Y	Y	Y	Y	Y				Y		Y								
Stator/Rotor, Exciter Coils	Y	Y	Y				Y	Y											
Castings, stator frame, terminal box and bearing housing etc.	Y	Y	Y	Y	Y			Y											
Fabrication & machining of stator, rotor, terminal box	Y	Y			Y			Y	Y										
Wound stator	Y	Y					Y	Y											
Wound Exciter	Y	Y					Y	Y											
Rotor complete	Y	Y					Y						Y	Y					
Exciter, Stator, Rotor, Terminal Box assembly	Y	Y					Y												

LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI	PART - B SUB-SECTION-VI E-42	Page 1 of 2
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QP FOR MOTORS ABOVE 50
KW



CLAUSE No.

CHAPTER NAME

Accessories, RTD, BTD, CT, Space heater, antifriction bearing, gaskets etc.	Y	Y	Y															
Complete Motor	Y	Y	Y											Y	Y	Y	Y1	Y

Note:

1. The manufacture is to furnish a detailed Quality Plan indicating the practices & Procedure followed along with relevant supporting documents during QP finalization. However, following methodology to be followed for Inspection Categorization:

Note for LT Motor:

i) Motor rating up to 50 KW: Inspection CAT- III : Acceptance of Motor up to 50 KW is based on COC of the Manufacturer and Main Contractor confirming as follows:
 “It is hereby confirmed that the above mentioned motor /motors was/ were manufactured taking care of NTPC specific requirements regarding ambient temp., voltage frequency variation, hot s
 KVA/KW, temperature rise, distance between center of stud gland plate and tested in accordance with approved drawing /data sheets.”

ii) Motor rating above 50 KW & less than 75 KW: Inspection CAT- II as per NTPC approved MQP: Acceptance of Motor rating above 50 KW & less than 75 KW is based on NTPC rev
 report as per IS:12615 - 2018 (including latest revision) duly witnessed by main contractor along with COC of the Manufacturer and Main Contractor confirming as follows:
 “It is hereby confirmed that the above mentioned motor /motors was/ were manufactured taking care of NTPC specific requirements regarding ambient temp., voltage frequency variation, hot s
 KVA/KW, temperature rise, distance between center of stud gland plate, space heater and tested in accordance with approved drawing /data sheets.”

iii) Motor rating 75 KW & above: Inspection CAT-I: As per NTPC approved MQP.


2. Additional routine tests for Flame proof motors shall be applicable as per relevant standard

3. Makes of major bought out items for HT motors will be subject to NTPC approval.

4. Y1 = for HT Motor / Machines only.


5. For LT Motors, stator core stack length & grade, no load loss and winding resistance w.r.t. type tested motor for IE2/IE3 shall be checked/verified in addition to Compliance of relevant standard IS:12615/IEC requirement. In case actual results are not within the tolerance limit as declared by manufacturer during QP submission, the motor shall be subjected to efficiency test.


LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW) EPC PACKAGE		TECHNICAL SPECIFICATION SECTION – VI	PART - B SUB-SECTION-VI E-42	Page 2 of 2
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
	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25


Quality Assurance and Quality Plan


- 1 Typical quality plan is enclosed in specification for guidance. The bidder shall comply with these minimum requirements and shall furnish his own quality plan for approval. The quality plan shall be subjected to customer's / purchaser's approval in the event of order without any cost implication.
- 2 Manufacturer shall conduct all tests and stage inspections as per the approved quality plan to ensure that the Pumps shall conform to the requirements of this specification and of the applicable codes/ standards.
- 3 All materials used for manufacture/ fabrication of the Pump components shall be of tested quality.
- 4 Qualification of welding procedures and welders shall be as per ASME B&PV Code, Section-IX/applicable code.
- 5 During detailed engineering, the various shop test procedures for DP test, Hydro test, Performance test, NPSH/Submergence Test etc. as per Approved QAP shall be submitted by bidder along with the quality plan for BHEL/customer approval.
- 6 Hydraulic tested equipment shall not be packed till the inside surface becomes dry.
- 7 The pump casing shall be hydrostatically tested at maximum of the following:
 - a. 2 times the TDH (Total Dynamic Head) at rated capacity (or)
 - b. 1.5 times the shut-off pressure (or)
 - c. System Design pressure indicated in TECHNICAL DATA PART-A.
- 8 BHEL's / Customer's representative shall be given full access to the shop in which the equipment are being manufactured or tested and all test records shall be made available to him.
- 9 Inspection of Mandatory spares shall be in line with approved QP for main supply.

		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II								PE-TS-508-100-W002		
										0		
										Rev. No. 00		
										Date : 25.04.25		
<p style="text-align: center;">PAINTING REQUIREMENT</p> <p>1 The surface of SS, Gun metal, brass, bronze and non-metallic component shall not be applied with any painting.</p> <p>2 The Steel surface to be applied with painting shall be thoroughly cleaned before applying painting by brushing, shop blasting etc. as per the agreed procedure.</p>												
Package	Condition	Surface Preparation	Primer Coat	No. of Coats	DFT (in Microns)	Intermediate Coat (in Microns)	No. of Coats	DFT (in Microns)	Final Coat	No. of Coats	DFT (in Microns)	Total DFT
1	Indoor/ Outdoor	S.A 2.5 of Swedish Specification no. SIS-05-5900-1967	Epoxy resin based zinc phosphate primer	1	100	Epoxy resin based paint pigmented with Titanium dioxide	1	100	Epoxy paint suitable pigmented with DFT of 75 microns. Additionally finishing coat of polyurethane of minimum DFT of 25 microns	1	100	300


	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<div>PACKING REQUIREMENT</div>		
Sl.no	DESCRIPTION	
1	Type of Packing:	
1.1	Item shall be fully covered with multi layered cross laminated colourless polyethylene sheet of at least 100 GSM and shall be packed inside wooden box or crate or fixed on wooden pallet depending upon the size.	
1.2	Item shall be firmly fixed to the bottom of the packing box/crate/pallet with the help of supports/blocks to arrest the movement from all sides. Internal threads shall be protected with metal plug sealed with Teflon tape (if applicable). External thread shall be protected with PVC sleeve. Flanged opening if any shall be covered with blank flanges sealed with blank gasket of natural rubber or equivalent.	
1.3	Loose material, primary and secondary shall be packed in corrugated box and plastic bags with proper tagging.	
2	Quality of wood:	
2.1	Quality of wood: Wood used for packing box shall be Pinewood, Rubber wood, Mango wood, Fir wood, Silver Oak wood or other as per availability with moisture content not exceeding 30%.	
3	Moisture protection:	
3.1	External machined C.S. Surfaces shall be protected against corrosion with corrosion resisting coating or grease/ shall be coated with rust preventive primer. Equipment shall be covered with HDPE sheet/ polythene sheet inside the box to prevent from moisture ingress.	
4	Packing slip & holder:	
4.1	Packing slip kept in polyethylene bag shall be placed inside the wooden box at appropriate place.	
4.2	One copy of packing slip wrapped in polyethylene bag covered in galvanized iron tin sheet/ aluminium packing slip holder shall be fixed on the external surface the packing box.	


	<p>TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p>BILL OF QUANTITY</p>		

	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002	
			0	
			Rev. No. 00	
	BOQ SCHEDULE		Date : 25.04.25	
1.0	Supply of Pumps and Motors:	UOM	QUANTITY	
1.1	Raw water (PT) Pumps			
1.1.1	Pump	Nos.	3	
1.1.2	Motor	Nos.	by BHEL	
1.1.3	Forced Water Lubrication System	SET	1	
1.1.4	Mandatory Spares (as per S.No. 3.0 below)	Lot	1	
1.2	Raw water (Ash) Pumps			
1.2.1	Pump	Nos.	3	
1.2.2	Motor	Nos.	3	
1.2.3	RE Joint	Nos.	3	
1.2.4	Forced Water Lubrication System	SET	1	
1.2.5	Mandatory Spares (as per S.No. 3.0 below)	Lot	1	
NOTE: Commissioning & Erection spares, special Tools & tackle and other accessories applicable as per Specification but not listed above shall be included in the price of pump/motor & shall be supplied with the pump/motor.				
2.0	SITE SERVICES:	UOM	QUANTITY	
2.1	Installation Check at Site as per Specification			
2.1.1	Site Visit Charges	Nos. of Visits	6	
2.1.2	Manday Charges at Site	Nos. of Mandays	18	
2.2	PG Test of pumps at site as per Specification	Lot	1	
NOTE:				
1	Service charges at Sl.no 2.1.1 shall include to/fro travel expenses, medical and insurance.			
2	Service Charges at Sl.no 2.1.2 shall include boarding/lodging, local conveyance or any other applicable charge for completion of site services. No. of mandays at site defined at Sl.no. 2.1.2 above shall be calculated on the basis of presence at site (travelling time/days is excluded).			
3	Payment for Sl. No. 2.1 shall be done based on actual consumed site visits and mandays.			
3.0	Mandatory Spares for	UOM	QUANTITY	
3.1	Raw Water (PT) Pumps			
3.1.1	Impeller with nuts & washers	1.00	SET	
3.1.2	Bearings for Line, Head and Impeller shafts	1.00	SET	
3.1.3	Thrust Bearings of pump & drive	1.00	SET	
3.1.4	Wearing rings – Impeller (if applicable)	1.00	SET	
3.1.5	Wearing rings – Casing (if applicable)	1.00	SET	
3.1.6	Gland, packing & gland assembly	1.00	SET	
3.1.7	Impeller Shaft, line shaft and head shaft	1.00	SET	
3.1.8	Shaft Sleeves	1.00	SET	
3.1.9	Stuffing box	1.00	SET	
3.1.10	Pump & Drive Coupling, bushes, pins with all fasteners & coupling guards (as applicable)	1.00	SET	


	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002	
			0	
			Rev. No. 00	
	BOQ SCHEDULE		Date : 25.04.25	
3.1.11	All Gaskets	1.00	SET	
3.1.12	Line Shaft Couplings (if applicable)	1.00	SET	
3.2	Spares for Lubrication Water Pumps for Raw water (PT) Pumps			
3.2.1	Impeller with nuts & other accessories	1.00	SET	
3.2.2	Impeller Shaft with fasteners	1.00	SET	
3.2.3	Shaft Sleeves	1.00	SET	
3.2.4	Wearing rings – Impeller (if applicable)	1.00	SET	
3.2.5	Wearing Rings – Casing (if applicable)	1.00	SET	
3.2.6	Pump bearings	1.00	SET	
3.2.7	Thrust bearings	1.00	SET	
3.2.8	Pump & Drive Coupling compl. assy. & coupling Guards	1.00	SET	
3.2.9	Pump to drive coupling bushes with fasteners	1.00	SET	
3.2.10	Gland, Packing & Gland Assembly / Mech. seal as applicable	1.00	SET	
3.2.11	Motor for Lubrication Water Pumps	1.00	Nos	
3.3	C&I Spares for Raw Water (PT) Pumps			
3.3.1	Transmitters of all types and model. (for the measurement of Pressure, differential pressure, flow, level, etc.) including local indication (if applicable) (2 Nos. of each type and model)	1.00	SET	
3.3.2	RTD's (1 no. of each type)	1.00	SET	
3.3.3	Pressure gauges (1 no. of each range and type)	1.00	SET	
3.3.4	Differential Pressure Gauges, (1 no. of each range and type)	1.00	SET	
3.3.5	All types of Rota meters (1 no. of each range)	1.00	SET	
3.3.6	Process Actuated Switch Devices -As applicable for this package, as per the following items			
3.3.6 (i)	Flow switches (1 no. of each range and type)	1.00	SET	
3.3.6 (ii)	Solenoid Valves (2 nos. of each type, model and rating)	1.00	SET	
3.4	Raw Water (Ash) Pumps			
3.4.1	Impeller with nuts & washers	1.00	SET	
3.4.2	Bearings for Line, Head and Impeller shafts	1.00	SET	
3.4.3	Thrust Bearings of pump & drive	1.00	SET	
3.4.4	Wearing rings – Impeller (if applicable)	1.00	SET	
3.4.5	Wearing rings – Casing (if applicable)	1.00	SET	
3.4.6	Gland, packing & gland assembly	1.00	SET	
3.4.7	Impeller Shaft, line shaft and head shaft	1.00	SET	
3.4.8	Shaft Sleeves	1.00	SET	
3.4.9	Stuffing box	1.00	SET	
3.4.10	Pump & Drive Coupling, bushes, pins with all fasteners & coupling guards (as applicable)	1.00	SET	
3.4.11	All Gaskets	1.00	SET	
3.4.12	Motor and Motor Bearings	1.00	SET	
3.4.13	Line Shaft Couplings (if applicable)	1.00	SET	
3.5	Spares for Lubrication Water Pumps for Raw Water (Ash) Pumps			
3.5.1	Impeller with nuts and other accessories	1.00	SET	
3.5.2	Impeller Shaft with fasteners	1.00	SET	
3.5.3	Shaft Sleeves	1.00	SET	
3.5.4	Wearing rings – Impeller (if applicable)	1.00	SET	
3.5.5	Wearing Rings – Casing (if applicable)	1.00	SET	
3.5.6	Pump bearings	1.00	SET	
3.5.7	Thrust bearings	1.00	SET	
3.5.8	Pump & Drive Coupling compl. assy. & coupling Guards	1.00	SET	
3.5.9	Pump to drive coupling bushes with fasteners	1.00	SET	
3.5.10	Gland, Packing & Gland Assembly / Mech. seal as applicable	1.00	SET	
3.5.11	Motor for Lubrication Water Pumps	1.00	Nos	
3.6	C&I Spares for Raw Water (Ash) Pumps			

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	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II		PE-TS-508-100-W002	
			0	
			Rev. No. 00	
	BOQ SCHEDULE		Date : 25.04.25	
3.6.1	Transmitters of all types and model. (for the measurement of Pressure, differential pressure, flow, level, etc.) including local indication (if applicable) (2 Nos. of each type and model.)	1.00	SET	
3.6.2	Pressure gauges (1 no. of each range and type)	1.00	SET	
3.6.3	Differential Pressure Gauges, (1 no. of each range and type)	1.00	SET	
3.6.4	All types of Rota meters (1 no. of each range)	1.00	SET	
3.6.5	Process Actuated Switch Devices -As applicable for this package, as per the following items			
3.6.5 (i)	Flow switches (1 no. of each range and type)	1.00	SET	
3.6.5 (ii)	Solenoid Valves (2 nos. of each type, model and rating)	1.00	SET	
NOTE:				
1	One(1) set consists of quantity required for complete replacement for one(1) Pump of each type/size. Also the ‘set’ would include all components/hardware required to replace the item.			
2	In case spares indicated in the list are not applicable to the particular design offered by the bidder, the bidder should offer spares applicable to offered design with quantities as specified in the Technical specification.			

	TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25

DOCUMENTATION REQUIREMENT		
DRAWINGS & DOCUMENTS TO BE SUBMITTED BY ALL THE BIDDERS ALONG WITH THE BID		
Sl. No.	DOCUMENT TITLE	
1	PQR CREDENTIALS (APPLICABLE AS PER NIT)	
2	COMPLIANCE CERTIFICATE (Duly Signed and Stamped)	
3	GA DRAWINGS OF PUMP & MOTOR SET INDICATING PUMP OUTLINE DIMENSIONS, MINIMUM SUBMERGENCE REQUIRED, SUMP CLEARANCES - SIDE, BACK & BOTTOM, MINIMUM RECOMMENDED CRANE CAPACITY and CIVIL LOAD DETAILS (Only for Reference and not for Comment/Approval)	
4	Data for Drive Motor which is not in bidder's scope of supply: Load torque speed curves of the pumps, selected motor rating, rpm, GD2 of driven equipment.	
5	SCHEDULE OF PERFORMANCE GUARANTEES (Duly Signed & Stamped and as per the format provided with Specification)	
DRAWINGS & DOCUMENTS TO BE SUBMITTED BY SUCCESSFUL BIDDER AFTER AWARD OF CONTRACT ALONG WITH SUBMISSION SCHEDULE		
Sl. No.	DOCUMENT TITLE	SUBMISSION SCHEDULE
1	TDS AND PERFORMANCE CURVES- MISC. PUMPS (V)	Rev-00 to be submitted within 25 days of LOI/PO date.
2	GENERAL ARRANGEMENT AND CROSS SECTIONAL-MISC. PUMPS (V)	
3	TDS AND CURVES OF MOTORS FOR MISC. PUMPS (V)	
4	QP-MISC PUMPS (V)	
5	QP- MOTORS	
6	MOTOR TYPE TEST DOC - If Applicable	Rev-00 to be submitted within 15 days of approval of documents at S.No. 3 & 5 above.
7	O & M MANUAL - MISC PUMPS (V)	Rev-00 to be submitted within 15 days of approval of above documents.
8	PG TEST PROCEDURE - MISC PUMPS (V) - If Applicable	

		TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II	PE-TS-508-100-W002 Rev. No. 00 Date : 25.04.25
	9	PROCEDURE FOR SUMP MODEL STUDY - If Applicable	Within One (1) month of LOI/PO date.
	10	FINAL RECOMMENDATION REPORT OF SUMP MODEL STUDY - If Applicable	Within One (1) month of approval of documents at S.No. 9 above.
	BHEL/Customer comments/approval and Vendor Re-submission schedule		
	BHEL comments on First Submission		Within 10 days of Vendor submission.
	BHEL/Customer comments/approval on Revised Submission		Within 18 days of Vendor submission.
	Vendor Re-submission		Within 7 days of BHEL / Customer comments.
	Important Instructions for Drawings & Documents to be submitted after award of Contract		
	1	Fully dimensioned outline general arrangement drawings of the pump and motor assembly should include foundation base plate/sole plate details as applicable, civil foundation, anchor bolt details, loading data (Static and Dynamic), points of connections of external piping, cables and mounting of devices furnished by the supplier and details for Gap between Coupling Shafts, Float & details for axial/radial tolerance allowed etc. which are required for erecting agency during erection of pump.	
	2	The bidder shall also submit a write-up describing clearly the procedure of raising/lowering of the pump assembly (multi-piece column pipe and shaft assembly) piece by piece without any difficulty the pump.	
	3	Characteristic curves of pumps showing the following to be submitted: a) Flow Vs Head b) Flow Vs Power c) Flow Vs Efficiency d) Flow Vs NPSHR/ minimum submergence	
DRAWINGS & DOCUMENTS TO BE SUBMITTED AS FINAL/AS-BUILT DOCUMENT			
SI. No.	DOCUMENT TITLE		
1	APPROVED DOCUMENTS		
2	O&M MANUAL		
3	ALL TEST CERTIFICATES / REPORTS		
4	DRAWINGS OF COMPONENTS AND DETAILS AS DEEMED NECESSARY.		
5	STORAGE INSTRUCTIONS		



TECHNICAL SPECIFICATION
MISC. PUMPS (VERTICAL)
2X800 MW LARA STPP STAGE-II

PE-TS-508-100-W002

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Rev. No. 00

Date : 25.04.25

COMPLIANCE CERTIFICATE


1	It is hereby confirm that the complete technical specification has been read, understood. We confirm compliance to the tender specification including any pre-bid clarifications and amendments, without any deviation.
2	It is hereby declared that any technical submittals which was not specifically asked for in NIT shall be considered withdrawn.

Signature of authorised Representative

Name and Designation :

Name & Address of the Bidder

Date

	<p>TECHNICAL SPECIFICATION MISC. PUMPS (VERTICAL) 2X800 MW LARA STPP STAGE-II</p>	PE-TS-508-100-W002
		0
		Rev. No. 00
		Date : 25.04.25
<p>PRE QUALIFICATION REQUIREMENT (TECHNICAL)</p>		



**PRE - QUALIFYING
REQUIREMENTS
(TECHNICAL)**

TECHNICAL SPECIFICATION NO- PE-TS-508-100-W002, Rev-00
TECHNICAL PQR NO. PE-PQ-508-100-W114 REV NO.-00
DATED: 25.04.2025.

STANDARD PQR NO: PE-PQ-STD-100-N113

REVISION NO: 04 DATE: 07.02.2020

SHEET: 1 of 2

ENQUIRY NO:

PROJECT: 2X800 MW LARA STPP STAGE-II

PACKAGE: MISC. PUMPS (VERTICAL)

1. The bidder should have designed, manufactured, tested, inspected & supplied the Vertical Centrifugal pumps for water application with minimum rated flow of 2100 m³/hr, which have been successfully in use for at least 1 year in two different thermal power plants or similar industry/ application and bidder is in business of Vertical centrifugal pumps for water application on continuous basis.

2. The Bidders shall furnish following support documents for assessment of Bidder w.r.t. PQR as indicated at Sl. No. 1 above:

A. Bidder's Experience list of Vertical centrifugal pumps for water application for last 5 years (as on the Enquiry/NIT date) for assessment of bidder for supplying the Vertical centrifugal pumps for water application on regular basis for establishing business continuity in the enclosed format- Annexure-1.

Bidder shall furnish the PO copy of at least two (2) executed Contracts as indicated in the experience list.

B. Bidder shall furnish any one from below in support of successful performance of Vertical centrifugal pumps for water application for one year:

i. Satisfactory Performance feedback certificates from End Customer (Owner) (in English) for at least Two successfully executed contracts (from different End customers (Owners) which have been in use for atleast one year indicating salient features like year of commissioning of Vertical centrifugal pumps for water application, rating of project, flow of Vertical centrifugal pumps for water application, project name etc., date of issue of certificate and name/ designation of the certificate issuer for power plant/similar application industry. The time duration of Satisfactory performance completion should be before the date of subject Enquiry/NIT.

OR

ii. The bidder has been awarded two repeat contracts for Vertical centrifugal pumps for water application from two different End Customer (Owner) / Purchaser for power plant/similar application industry. Repeat contract shall be considered when the second contract is given by the same purchaser/ owner after lapse of minimum 1 year from execution (viz. supply) of first contract. Supporting documents for execution of the first contract like dispatch ^{N2} details or commissioning report or PG test report along with the PO Copy to be furnished, if bidder intends to submit the documents for Repeat Contracts. The date of repeat contract order should not be later than the date of subject Enquiry/NIT.

OR

iii. Satisfactory Performance feedback certificates from End Customer (Owner) (in English) for one successfully executed contract which have been successfully in use for atleast one year indicating salient features like year of commissioning of Vertical centrifugal pumps for

PREPARED BY:


REVIEWED BY:

APPROVED BY:

NAME:
DESIGNATION / DEPT.:

NAME: 97
DESIGNATION / DEPT.:

NAME:
DESIGNATION / DEPT.:

	PRE - QUALIFYING REQUIREMENTS (TECHNICAL)	TECHNICAL SPECIFICATION NO- PE-TS-508-100-W002, Rev-00 TECHNICAL PQR NO. PE-PQ-508-100-W114 REV NO.-00 DATED: 25.04.2025.
		STANDARD PQR NO: PE-PQ-STD-100-N113 REVISION NO: 04 DATE: 07.02.2020
		SHEET: 2 of 2

water application, rating of project, flow of Vertical centrifugal pumps for water application, project name etc., date of issue of certificate and name/ designation of the certificate issuer for power plant/similar application industry. The time duration of Satisfactory performance completion should be before the date of subject Enquiry/NIT.

AND

The bidder has been awarded repeat contracts for Vertical centrifugal pumps for water application from minimum one End customer (owner)/Purchaser (other than the one for which the bidder has furnished the performance feedback above) for power plant/similar application industry. Repeat contract shall be considered when the second contract is given by the same purchaser/ owner after lapse of minimum 1 year from execution of first contract (viz. supply). Supporting documents for execution of the first contract like dispatch ^{N2} details or commissioning report or PG test report along with the PO Copy to be furnished, if bidder intends to submit the documents for Repeat Contracts. The date of repeat contract order should not be later than the date of subject Enquiry/NIT.

Notes: -

N1 -Purchase order copy, supporting drawings/technical data sheets etc. are to be submitted along with the bid for which the bidder intends to furnish the performance feedbacks / repeat contracts for reference purpose only.

N2 - Dispatch details shall include any one of the following documents:

- a. Tax Invoice.
- b. Site receipt/Receipted LR.
- c. Customer's material dispatch clearance certificate.

Any additional document required in support of above documents to establish the correlation between the above documents and the supplied item shall be provided by the bidder.

N3. Purchase order for spare items shall not be considered as repeat order qualifying criteria

N4. Bidder to submit all supporting documents in English. If documents submitted by bidder are in language other than English, a self-attested English translated document should also be submitted.

N5. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder/collaborators to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.


N6. After satisfactory fulfilment of all the above criteria/ requirement, offer shall be considered for further evaluation as per NIT and all the other terms of the tender.

N7. Attached annexure-2 to be filled by the bidders on quality and general terms. Requisite documents (e.g. factory registration certificate, R&D setup details, etc) asked in the Annexure-2, shall also be attached as annexure-F2.1 to F2.17 along with the filled response.

PREPARED BY:	REVIEWED BY:	APPROVED BY:
NAME: DESIGNATION / DEPT.:	NAME: 98 DESIGNATION / DEPT.:	NAME: DESIGNATION / DEPT.:

EXPERIENCE LIST

PROJECT NAME	CUSTOMER	PUMP PARAMETERS			PUMP MODEL	NO. OF PUMPS	TYPE OF FLUID	YEAR OF CONTRACT EXECUTION/ SUPPLY	TYPE OF PUMP	PERFORMANE FEEDBACK CERTIFICATE ENCLOSED (Y/N)
		FLOW	TDH	(MWC)						


	CORPORATE QUALITY ASSURANCE SUB-VENDOR QUESTIONNAIRE
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i.	Item/Scope of Sub-contracting			
ii.	Address of the registered office	Details of Contact Person (Name, Designation, Mobile, Email)		
iii.	Name and Address of the proposed Sub-vendor's works where item is being manufactured	Details of Contact Person: (Name, Designation, Mobile, Email)		
iv.	Annual Production Capacity for proposed item/scope of sub-contracting			
v.	Annual production for last 3 years for proposed item/scope of sub-contracting			
vi.	Details of proposed works			
1.	Year of establishment of present works			
2.	Year of commencement of manufacturing at above works			
3.	Details of change in Works address in past (if any)			
4.	Total Area			
	Covered Area			
5.	Factory Registration Certificate	Details attached at Annexure – F2.1		
6.	Design/ Research & development set-up (No. of manpower, their qualification, machines & tools employed etc.)	Applicable / Not applicable if manufacturing is as per Main Contractor/purchaser design Details attached at Annexure – F2.2 (if applicable)		
7.	Overall organization Chart with Manpower Details (Design/Manufacturing/Quality etc)	Details attached at Annexure – F2.3		
8.	After sales service set up in India, in case of foreign sub-vendor (Location, Contact Person, Contact details etc.)	Applicable / Not applicable Details attached at Annexure – F2.4		
9.	Manufacturing process execution plan with flow chart indicating various stages of manufacturing from raw material to finished product including outsourced process, if any	Details attached at Annexure – F2.5		
10.	Sources of Raw Material/Major Bought Out Item	Details attached at Annexure – F2.6		
11.	Quality Control exercised during receipt of raw material/BOI, in-process , Final Testing, packing	Details attached at Annexure – F2.7		

Format No. : QS-01-QAI-P-04/F2-R0 DATED 19.01.18

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Engg. div./QA&I

	CORPORATE QUALITY ASSURANCE SUB-VENDOR QUESTIONNAIRE
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12.	Manufacturing facilities (List of machines, special process facilities, material handling etc.)	Details attached at Annexure – F2.8			
13.	Testing facilities (List of testing equipment)	Details attached at Annexure – F2.9			
14.	If manufacturing process involves fabrication then-	Applicable / Not applicable			
	List of qualified Welders	Details attached at Annexure – F2.10 (if applicable)			
	List of qualified NDT personnel with area of specialization				
15.	List of out-sourced manufacturing processes with Sub-Vendors' names & addresses	Applicable / Not applicable Details attached at Annexure. –F2.11 (if applicable)			
16.	Supply reference list including recent supplies	Details attached at Annexure – F2.12 (as per format given below)			
Project/ package	Customer Name	Supplied Item (Type/Rating/Model /Capacity/Size etc)	PO ref no/date	Supplied Quantity	Date of Supply
17.	Product satisfactory performance feedback letter/certificates/End User Feedback		Attached at annexure – F2.13		
18.	Summary of Type Test Report (Type Test Details, Report No, Agency, Date of testing) for the proposed product (similar or higher rating) Note:- Reports need not to be submitted		Applicable / Not applicable Details attached at Annexure – F2.14 (if applicable)		
19.	Statutory / mandatory certification for the proposed product		Applicable / Not applicable Details attached at Annexure – F2.15 (if applicable)		
20.	Copy of ISO 9001 certificate (if available)		Attached at Annexure – F2.16		
21.	Product technical catalogues for proposed item (if available)		Details attached at Annexure – F2.17		
Name:		Desig:		Sign:	
Date:					

Company's Seal/Stamp:-