TSGENCO 5X800 MW YADADRI TPS

TECHNICAL SPECIFICATION FOR SUMP PUMPS

Specification No.: PE-TS-417-100-N002 (Rev-00)



BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT NOIDA-201301



TITLE:

TECHNICAL SPECIFICATION FOR SUMP PUMPS

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Notes:

1) In case there is conflict in different clauses of specification, most stringent clause (as decided by BHEL / end customer) shall be followed, if no specific deviation is taken by bidder and accepted by BHEL during tender stage in that regard.



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SPECIFIC TECHNICAL REQUIREMENTS

SECTION - I

SPECIFIC TECHNICAL REQUIREMENTS

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1.0 SCOPE:

This enquiry covers the design, manufacture, assembly, inspection and testing at manufacturer's and/or his sub-contractors works, proper packing for delivery and mandatory spares (if applicable) complete with all accessories as per the requirements specified in this specification and any other services, etc. if called for in the succeeding sections of the specification.

5X800 MW YADADRI TPS EXTENSION

Evaluation of sump pumps as indicated in technical specification shall be as per NIT.

Note:

- a) The bidder shall include complete supplies for the project in his scope, part supplies offered for project shall disqualify the offer.
- b) Sump pumps details viz. quantity, Capacity, Head, Materials of construction, Mandatory spares and other particulars are detailed in Data Sheet-A at Section-ID of the specification.

2.0 SCOPE OF SUPPLY:

- **2.1.1** Scope of supply includes Pumps, motors with standard/special accessories which shall necessarily be the part of the pump bidder scope.
- **2.1.2** The pumps shall be complete with following standard/ special accessories- as applicable.

2.2.1 Standard accessories to be supplied with each pump.

- a) Electric motor drive with cable glands.
- b) Self-contained lubrication system.
- c) Erection & commissioning spares, as required.
- d) Supply of first fill of lubricants including second fill/ replenishment as necessary after commissioning and handing over of equipment.

2.2.2 Special accessories included in Bidder's scope of supply:

The following accessories besides those stipulated in Data Sheet-A shall be in bidder's scope.

a). For TYPE A (Fixed Duty Submersible Sump Pumps):

The following to be included in pump bidder scope.

- One No. wall mounted local control panel for each set of two (2) Nos. of submersible sump pumps. The LCP shall also house starter panel of submersible sump pumps.
 For details of panels and control interlocks- refer Clause No. 7.1 in succeeding paras of this Section. Control system for projects shall be relay based.
- Submersible type power & control cable for each pump of lengths as per data sheet A of respective project with suitable connection arrangement to wall mounted starter cum control panel. Separate Cables shall be provided by Bidder for power and control purpose and these cables shall not be bunched together. Minimum size of power cables shall not be less than 2.5 mm square. Cable shall be flexible copper conductor PVC insulated, armored and overall hard grade PVC sheathed. In case where power and control cables are combined, the paired screened cable shall be provided.

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- One (1) no. Delivery bend shall be provided with necessary Counter Flanges with Nuts, Bolts, Gaskets etc. with each pump.
- One (1) no. 30m long discharge hose having female hose coupling at both ends & of size to suit pump discharge shall be provided for each pump. Arrangement of connecting hose with pump discharge and connecting with discharge pipe works of purchaser shall be as per clause no. 2.2.4 below.
- One (1) no. male type hose coupling, one end of which is suitable to couple with the
 discharge hose and the other end is flanged, matching with the above mentioned
 Delivery bend and connected therewith by necessary bolts, nuts & gaskets.
- One (1) no. 30 meters long submersible type power cable with a hermetically sealed (waterproof) cable gland for connection with the pump drive- motor.
- Skirt base with suction strainer as applicable.
- Suitable lugs and other attachments on the pump motor assembly frame for hoisting and lowering of the pump motor set from and to the sump with chain (Chain length: 15 M).
- One no. Wall Mounted Common Relay based control panel for each set of 2 Nos. (two) pumps with integral starter and other features as detailed in C&I Specification.
- 3 Nos. Level switches as per control interlock requirement as detailed in Clause No.
 7.1 herein.
- Pressure gauge at discharge of each pump with 3-way isolating root valve as per datasheet.
- Lifting chains.
- Other accessories as mentioned in Datasheet-A.
- Any other standard accessory required for safe and trouble free operation of Pumps to be provided by Bidder.

b). For TYPE B (Portable trolley mounted Submersible type sump pumps):

For these pumps 63 amps. Welding socket shall be made available by BHEL for power supply. The following shall be included in pump bidder scope:

Wheel trolley for carrying pump and drive unit along with starter cum control panel.
 Trolley shall have swiveling front wheel and have adequate fixing arrangement for pump motor set with a base frame along with all below accessories, for operation without any undue vibration and with facility for being handled by a single operator.

The trolley shall be provided with "Hose Reeling Drum" & "Cable Reeling Drum".

The pump motors set shall be suitably mounted on trolley with solid rubber type wheels, the trolley shall be of robust construction. The portable pump with its drives shall be secured to the trolley such that there is no unbalance when the trolley is moved from one location to another or when the pump is working. The number of wheel trolleys shall be one (1) per pump.

 One starter cum control panel (IP-65 protection) for each pump complete with necessary auto selector switches, start/stop buttons, switch/contactor fuse, red & green indication lamp, over load relays, L/L reset push buttons, A/O/M switch, control transformer. The starter cum control panel shall be mounted on the wheel trolley. The starter cum control panel shall be suitable for outdoor duty and to be provided with protection canopy.



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Control system shall be relay based.

- Power cable connected to starter panel at one end and with plug compatible to 63 amp. Socket at the other end (Details shall be furnished during contract stage.) for connecting purchaser's power supply to starter panel.
- Hose pipe with hose nipple, flanges, nuts and bolts & matching counter-flange with nuts, bolts and gaskets for connecting with pump discharge at one end & discharge pipe works of purchaser at other end. Arrangement of connecting hose with pump discharge and connecting with discharge pipe works of purchaser shall be as per clause no. 2.2.4 below.
- Two (2) nos. 30m long discharge hose (canvas) having female hose coupling at both ends & of size to suit pump discharge shall be provided for each pump.
- One (1) no. male type hose coupling, one end of which is suitable to couple with the
 discharge hose and the other end is flanged, matching with the above mentioned 500
 mm long pipe piece end and connected therewith by necessary bolts, nuts & gaskets.
- One (1) no. 25 meters long submersible type power cable with a hermetically sealed (waterproof) cable gland for connection with the pump drive- motor.
- Cables for connecting the starter panel with the nearest power supply source (cable length – 25M)
- Skirt base with suction strainer as applicable.
- Suitable lugs and other attachments on the pump motor assembly frame for hoisting and lowering of the pump motor set from and to the sump with chain (Chain length: 15 M).
- Level switches as per control interlock requirement as detailed in Clause No. 7.2 herein.
- Lifting chains.
- Other accessories as mentioned in Datasheet-A.
- Any other standard accessory required for safe and trouble free operation of Pumps to be provided by Bidder.
- **2.2.3** Rust inhibiter paint at Manufacturer's works.
- **2.2.4** Arrangement of connecting hose with pump discharge & discharge pipe of purchaser (if required).

One end of the discharge flange of the pump shall be connected to the delivery bend of suitable size.

Suitable sized expander/ reducer if required shall be connected with necessary flanges at both ends (bidder scope).

In case expander / reducer is not required, delivery bend shall be connected with hose nipple. Hose pipe shall be connected to hose nipple with necessary clamping arrangement.

In case expander / reducer is required, flange connected with hose nipple shall be connected to reducer / expander. Hose pipe shall be connected to hose nipple with necessary clamping arrangement.

The other end of hose to be connected to pipe work of purchaser shall be provided with suitable flanged piece with counter flanges, nuts and bolts.

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- **2.2.5** One set of special tools & tackles for maintenance of equipment for each project shall be in bidder's scope.
- **2.2.6** Bidder shall provide various drawings, data, calculations, test reports/ certificates operation & maintenance manuals including As Built drawings, etc. as specified and as necessary for the project.
 - **3.0** Works excluded from Bidder's scope. The following/ services shall be provided by purchaser.
 - a) Civil foundation
 - b) Power supply
 - **4.0** The pumps will be subjected to mechanical running at works and site by the purchaser. If the site performance is found not meeting the requirements including vibration and noise as specified, then the equipment shall be rectified or replaced by the vendor, at no extra cost to the purchaser.
 - **5.0** High, reliability of the pumps is an essential requirement. It is therefore essential that the bidder chooses a standard proven model from the range of pumps manufactured. A comprehensive list of similar installations shall be submitted along with the bid.

6.0 OTHER REQUIREMENTS:

- **6.1** The submersible Sump pumps shall meet the technical requirements of Section-I as well as Section-II.
- **6.2** The Quality Plans enclosed in the specification are for bidder's guidance only. The bidder shall comply with these and other minimum requirements specified in the specification and shall furnish their own quality plan in the event of order based upon guidance given therein, for approval of BHEL/Customer as applicable to respective project.

7.0 Operational philosophy:

7.1 Controls for TYPE A (Fixed Duty Submersible pumps):

Submersible Sump Pumps shall be controlled through a Wall mounted starter cum local control panel (in bidder's scope).

The local control panel shall be Relay based. The starter cum local control panel shall be suitable for outdoor duty and to be provided with protection.

The following controls/interlocks shall be provided in the local control panel.

- (a) Start/stop facility.
- (b) If any of the working sump pumps trips due to electric fault etc. the standby sump pump will come into operation automatically.
- (c) Selector switch for main/standby selection.
- (d) One number level switch (very high level) provided in the sump shall start second sump pump in the event of very high water level in the sump.
- (e) One number level switch (high level) provided in the sump shall start one



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number sump pump in the event of high water level in the sump.

- (f) One number level switch (low level) provided in the sump shall trip the running pumps in the event of low water level in the sump.
- (g) Sump pump status indication (ON/Off/Trip).
- (h) Indication for failure of any sump pump.
- Indication for Low voltage, low level, high level, very high level and overload.
- (j) Ammeter shall be provided in LCP if motor rating is 30 KW or above.
- (k) Power and Control circuits shall be with MCCB.
- (I) Alarm shall be annunciated in the event of low water level in the sump.

Note: Level switches shall be Electrode type capacitance level switches.

7.2 Controls for TYPE B (Portable Submersible pumps):

Each submersible pump shall be provided with integral float type level switch mounted on pump frame for tripping the pump at low water level. The additional instruments/ interlocks required for pump - motor safety shall also be provided.

Each Portable type Sump pump shall be provided with starter cum local control panel as indicated above at S.No. 2.2.2 (c).

The start/ stop P.B. for pumps shall be provided in the panel being supplied by the bidder. Power and Control circuits shall be with MCCB. Any additional feature Specified in Data Sheet-A shall be provided.

The following controls / interlocks shall be provided in the local control panel.

- a. Start / stop facility.
- b. One number level switch (very low level) provided along with the pump shall trip the pump in the event of very low water level in the sump
- c. Sump pump status indication (on / off / trip).
- d. Indication for failure sump pump.
- e. Indication for low voltage, low level and overload.
- **8.0** No external water supply shall be available for the cooling/sealing of sump pumps. The portable type sump pumps shall be oil filled type.
- **9.0** The materials of construction for various components specified are the minimum requirements and materials of construction for other components not specified shall be similarly selected by the bidder for the intended duty.
- **10.0** The makes of various Bought-Out-Items of bidder shall be subject to Purchaser's approval.
- 11.0 It is mandatory for the bidder to submit along with the bid, the deviations if any whether major or minor in the schedule of deviations only. In the absence of deviations listed in the Schedule of Deviations, the offer shall be deemed to be in full conformity with the specification, notwithstanding anything else stated elsewhere in bidder's offer, data sheets etc. The bidder's deviations or implied/ indirect deviations in data sheets, etc. shall not be binding on the purchaser.



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12.0 The bidder shall guarantee the performance of pump- motor units along with accessories for rated, performance duties, including the acoustical/ vibrational aspects for the stipulated limits specified elsewhere in the specification.

NOTE: The discharge rate of sump pump is very much uncontrolled. As such pump should be capable to operate even under a condition of as low as 25% of specified total head.

13.0 DRAWINGS/ DOCUMENTS DISTRIBUTION SCHEDULE:

- a. Delivery of Equipment shall be as per NIT.
- b. The drawings to be submitted by bidder in event of award of contract:
- Technical Data Sheets of pump and motor
- GA drawings of pumps,
- Control philosophy & GA drawing of control panel.
- Quality Plan.
- ➤ O & M Manual.
- c. Drawings MDL after the award of contract shall be as below:

PACKAGE	BHEL DRG NO	DRG TITLE
	PE-V8-417-100- N001	TDS AND PERFORMACE CURVES OF SUMP PUMPS
	PE-V8-417-100- N002	GENERAL ARRANGEMENT AND CROSS SECTIONAL -SUMP PUMPS
Sump Pumps/ Submersible	PE-V8-417-100- N003	TDS AND CURVES FOR MOTORS (IF APPLICABLE) OF SUMP PUMPS
pumps	PE-V8-417-100- N004	C&I DocWRITE UP, WIRING DIAGRAM & GA OF CONTROL PANEL FOR SUMP PUMPS
	PE-V8-417-100- N005	QP- SUMP PUMPS
	PE-V8-417-100- N006	O&M MANUAL-SUMP PUMPS

- 14.0 Sub-Vendor List shall be furnished during detailed engineering. In case, Bidder offer makes other than the given list, the same shall be subject to approval of Customer/BHEL.
- **15.0** It is mandatory for the bidders to submit along with the bid the deviations if any whether



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major or minor in the schedule of deviations only. In the absence of deviations listed in the schedule of deviations the offer shall be deemed to be in full conformity with the specification "non-withstanding" anything else stated elsewhere in bidder's offer, data sheets etc. The implied/indirect deviations in data sheets etc. Shall not be binding on the purchaser.

16.0 The following documents only shall be furnished by the bidder with his offer:

- a) Compliance certificate duly signed and stamped.
- b) GA drawings of pumps with motors (shall be only for reference purpose, same shall not be reviewed/commented by purchaser at this stage and shall be subject to approval only during contract).

Apart from above no other drgs./docs./data sheets etc. are required to be submitted at bid stage and even if furnished shall not be taken cognizance of.

In case of any deviation from this technical specification, the same shall be indicated in the schedule of deviations as per Section-IIIC or NIT. In the absence of duly filled schedules it will be assumed that the bid strictly conforms to the specification.

17.0 Sump pumps/submersible pumps packing procedure before dispatch

The purpose of this procedure is to outline the requirements and procedures for protecting the equipment's during shipment and preserving during the storage.

17.1 Preparation for Packing:

- After testing, operation, all fluids e.g. water etc., shall be completely drained from all parts, and the equipment blown dry.
- All material shall be cleaned internally and externally to remove, scale, rust fillings and any other foreign material.
- The pumps shall be placed on a strong wooden base & bolted to the wooden base using the foundation holes for further transportation up to site.

17.2 Protection of parts:

- Pumps shall be packed in properly in high grade bubble plastic wrap for transportation, and long storage at site.
- Sump pumps items shall be packed in proper sizes of wooden cases. High grade woods like Rubber woods, jungle wood, hard wood, mango wood, pine wood, etc. is used for packing.
- Loose material, & Electrical & Electronics items shall be packed in corrugated box and plastic bags with proper tagging and marking of handle with care in proper sizes of wooden cases
- All finished (or) machined (External C.S. Surfaces shall be protected against corrosion with corrosion resisting coating, which is easily removable (Compound shall be such that it will remain on the surface at temperature normally encountered during shipping & storage).
- All machined surfaces shall be protected from mechanical damage. All external
 unfinished carbon steel surfaces shall be sand blasted & shall be coated with rust
 preventive primer.
- Flanged opening if any shall be covered with blank flanges sealed with blank



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gasket of natural rubber or equivalent. Butt welded opening shall be closed with temporary closing covers. Internal threads shall be protected with metal plug sealed with Teflon tape (if applicable). External thread shall be protected with PVC sleeve.

- Wooden cases shall be covered with HDPE cloth from inside wooden box and the top. All the opening in sump pumps shall be closed properly by suitably covering to prevent foreign material entering in opened space.
- All the equipment shall be protected for entire period of dispatch, storage and erection against corrosion, incidental damage due to vermin, sunlight, rain, high temperature, humid atmosphere, rough handling in transit and storage. All MS parts which are not painted shall be provided with coating of grease.
- Clay Desiccant or such other moisture absorbing material in small cotton bags shall be placed and tied at various points on the equipment, wherever necessary.

17.3 Preservation

The equipment's shall be stored under closed/open space in packed condition until installation. The packages containing loose plates and gaskets are to be protected from extreme climatic conditions.

17.4 Additional Dispatch Requirements

MDCC after final inspection shall be provided to vendor on the basis of following: -

- i) List of items packed in each box with description & quantity.
- ii) Photograph of each sump pump, control panel, hose pipe and each box in open & closed condition.
- iii) Bidder to include handling instructions in engineering drg/doc and packing to be done in such a way to avoid damage of items in transit and long storage at site and same shall be approved in contract stage by BHEL/Customer

18.0 BIDDER TO COMPLY FOLLOWING AFTER PLACEMENT OF PO:

- i. Supplier to submit detailed 'Bill of Material '(BOM) at the time of drawing /document submission after placement of PO. Each item of the BOM to be uniquely identified with item code no. or item serial no.
- ii. Supplier to ensure that all items which will find separate mention in the packing list are covered in this detailed BOM.
- iii. Supplier to also give the following undertaking in the BOM:

"The BOM provided herewith completes the scope (in content and intent) of material supply under PO No., dated

Any additional material which may become necessary for the intended application of the supplied item(s)/package will be supplied free of cost in most reasonable time."



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SUB-SECT	ION – IB
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TECHNICAL SPECIFICATION FOR SUMP PUMPS 5X800 MW YADADRI TPS

(ELECTRICAL PORTION)

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SPECIFIC TECHNICAL REQUIREMENTS: ELECTRICAL

1.0 EQUIPMENT & SERVICES TO BE PROVIDED BY BIDDER:

- a) Services and equipment as per "Electrical Scope between BHEL and Vendor".
- b) Any item/work either supply of equipment or erection material which have not been specifically mentioned but are necessary to complete the work for trouble free and efficient operation of the plant shall be deemed to be included within the scope of this specification. The same shall be provided by the bidder without any extra charge.
- c) Supply of mandatory spares as specified in the specifications of mechanical equipment's.
- d) Electrical load requirement for SUMP PUMPS.
- e) All equipment shall be suitable for the power supply fault levels and other climatic conditions mentioned in the enclosed project information.
- f) Bidder to furnish list of makes for each equipment at contract stage, which shall be subject to customer/BHEL approval without any commercial and delivery implications to BHEL
- g) Various drawings, data sheets as per required format, Quality plans, calculations, test reports, test certificates, operation and maintenance manuals etc. shall be furnished as specified at contract stage. All documents shall be subject to customer/BHEL approval without any commercial implication to BHEL.
- h) Motor shall meet minimum requirement of motor specification.
- i) Vendor to clearly indicate equipment locations and local routing lengths in their cable listing furnished to BHEL.
- j) Cable BOQ worked out based on routing of cable listing provided by the vendor for "both end equipment in vendor's scope" shall be binding to the vendor with +10 % margin to take care of slight variation in routing length & wastages.

2.0 EQUIPMENT & SERVICES TO BE PROVIDED BY PURCHASER FOR ELECTRICAL & TERMINAL POINTS:

Refer "Electrical Scope between BHEL and Vendor" Annexure - I.

3.0 DOCUMENTS TO BE SUBMITTED ALONG WITH BID

- 3.1 The electrical specification without any deviation from the technical/quality assurance requirements stipulated shall be deemed to be complied by the bidder in case bidder furnishes the overall compliance of package technical specification in the form of compliance certificate/No deviation certificate.
- 3.2 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.



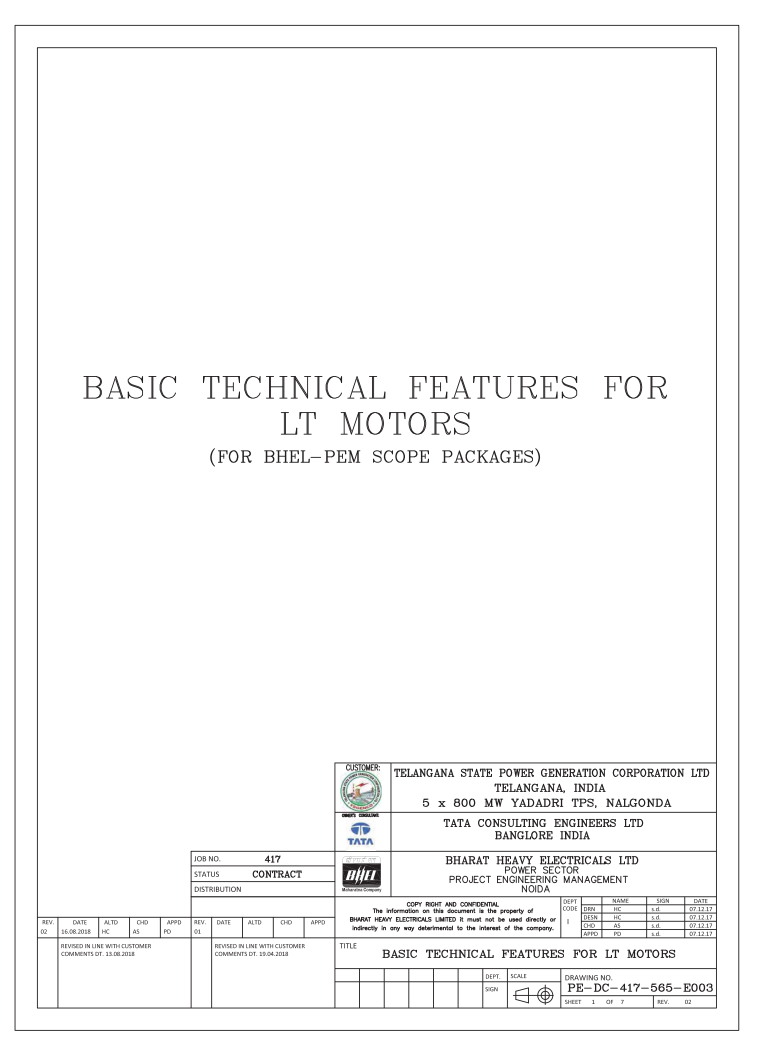
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4.0 List of enclosures:

- a) Electrical scope between BHEL & vendor (Annexure –I)
- b) Technical specification for motors.
- c) Datasheets for motors.
- d) Electrical Load data format (Annexure -II)
- e) BHEL cable listing format (Annexure –III)
- f) Quality plan for motors.





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1.0 This document covers the basic technical features of low tension (LT) squirrel cage induction AC motors employed for driving auxiliaries of BHEL-PEM scope packages in 5 x 800 MW YADRADRI TPS.

2.0 CODES AND STANDARDS

All motors shall conform to the latest applicable standards as listed below;

1) Three phase induction motors: IS: 12615, IEC: 60034

2) Single phase AC motors: IS: 996, IEC: 60034 3) Crane duty motors: IS: 3177, IEC: 60034

4) Energy Efficient motors: IS 12615 or IEC: 60034-30 with Efficiency class IE3

3.0 DESIGN REQUIREMENTS

3.1 Service Conditions

The motors will be installed in hot, humid and tropical atmosphere highly polluted at places with coal dust and/or fly ash. For motor installed outdoor and exposed to direct sunrays, the effect of solar heat shall be considered in the determination of the design ambient temperature.

The design ambient temperature shall be 50 deg C.

3.2 Supply system and rated voltage of motors

KW rating	Supply system	Rated voltage of motor	
Upto 0.2 kW	240V/415 V	240V415 V	
Above 0.2 kW & up to 175kW	415 V	415 V	

3.2.1 Supply voltage & variations shall be as follows:-

Voltage variation (AC Supply): (+/-) 10%

Frequency variation : (+) 3% to (-) 5%

Combined V & F variation : 10% (sum of absolute values)

During starting of large motor, the voltage may dr op to 80% of the rated voltage for a period of 60 seconds. All electrical equipment while running s hall successfully ride over such period without affecting system performance.

3.2.2 Motors shall be capable of running continuously at rated output for each of the conditions specified.

3.3 Motor Rating

All motors shall be rated for continuous duty. They shall also be suitable for long period of inactivity. LT motor rating at 50 degree C shall have at least 15% margin over the input power requirement of the driven equipment at rated duty point unless stated otherwise in driven equipment specification. The motor characteristics shall match the requirements of the driven equipment so that adequate starting, accelerating, pull up, break down and full load torques are available for the intended service.

3.4 Starting Requirements

3.4.1 Motor shall start smoothly and rapidly. Motor characteristics such as speed, starting torque, break away torque and starting time shall be properly co-ordinated with the requirements of driven equipment. The



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accelerating torque at any speed with the minimum starting voltage shall be at least 10% higher than that of the driven equipment.

3.4.2 Motors shall be capable of starting and accelera ting the load with direct on line starting without exceeding acceptable winding temperature.

The limiting value of voltage at rated frequenc y under which a motor will successfully start and accelerate to rated speed with load shall be taken to be a constant value of 85 (eighty five) percent rated voltage.

- 3.4.3 Continuous duty LT motors up to 175 KW Output rati ng (at 50 deg. C ambient temperature), shall be Premium efficiency (IE3) as per IEC: 60034-30/ IS: 12615 and the locked rotor current of motors shall as per IS 12615.
 - However, as per system requirement drives ra ted in the range of 160-210 KW may be considered in either 415V or 3.3 KV
- 3.4.4 Pump motor subject to reverse rotation shall be designed to withstand the stresses encountered when starting with shaft rotating at 125% rated speed in reverse direction. The motors shall be designed to withstand 120% of rated speed for 2 minutes without any mechanical damage.
- 3.4.5 The following frequency of starts shall apply
 - i) Three cold starts in succession with the motor being initially at a temperature not exceeding the ambient temperature.
 - ii) Two hot starts in succession with the motor being initially at a tem perature not exceeding the rated load temperature.
 - Three equally spread starts in an hour the motor being initially at a temperature not exceeding the rated load operating temperature (not to be repeated in the second successive hour)
- 3.4.6 Locked motor withstand time of hot motors at 110% rated voltage shall be as follows:
 - a) For motors with starting time upto 20 sec.
 - at least 3 sec. more than starting time.
 - b) For motor with starting time above 20 secs but not exceeding 45 secs.
 - at least 5.0 sec. more than starting time.
 - c) For motors with starting time above 45 secs.
 - at least 10%. more than starting time.

The starting time of the motor referred above is at minimum permissible voltage. Wherever the above requirements are not complied with, speed switches of approved make & type shall be provided to bypass the locked rotor protection for a pre-selected time during starting of motors. The speed switches shall have one NO & one NC contacts having maximum interrupting capacity of 5 Amps at 240V AC and 0.25 amps at 220 V DC.

Hot thermal withstand curve shall have a margin of at least 10% over the full load current of the motor to permit relay setting utilising motor rated capacity.



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3.5 Running Requirements

- 3.5.1 Motor shall run continuously at rated output over the entire range of voltage and frequency variations as given above.
- 3.5.2 The motor shall be capable of operating satisfactorily at full load for 5 minutes without injurious heating with 75% rated voltage at motor terminals.
- 3.5.3 The motor shall be designed to withstand momentary overload of 60% of full load torque for 15 second without any damage.

3.6 Stress during bus Transfer

- 3.6.1 The motor may be subjected to sudden application of 150% rated voltage during bus transfer, due to the phase difference between the incoming voltage and motor residual voltage.
- 3.6.2 The motor shall be designed to withstand any torsional and/or high current stresses, which may result, without experiencing any deterioration in the normal life and performance characteristics.

4.0 SPECIFIC REQUIREMENTS

4.1 Enclosure

All motor enclosures for outdoor, semi-outdoor & indoor application shall conform to the degree of protection IP-55 unless otherwise specified. Motor for outdoor or semi-outdoor service shall be of weather-proof construction with canopy. For hazardous area approved type of increased safety enclosure shall be furnished.

4.2 Cooling

4.2.1 The motor shall be self-ventilated type, either totally enclosed fan cooled IC 411(TEFC), totally enclosed tube ventilated IC 511(TETV) or closed air circuit air- cooled IC 611(CACA).

4.3 Winding and Insulation

All insulated winding shall be of copper. All motors shall have class F insulation but limited to class B temperature rise. Windings shall be impregnated to make them non-hygroscopic and oil resistant.

Tropical Protection

All motors shall have fungus protection involving special treatment of insulation and metal against fungus, insects and corrosion.

All fittings and hardware shall be corrosion resistant.

4.4 Bearings

- 4.4.1 Motor shall be provided with antifriction bearings, unless sleeve bearings are required by the motor application. Bearings shall be rated for minimum service life of 40,000Hrs.
- 4.4.2 Vertical shaft motors shall be provided with thrust and guide bearings. Thrust bearing of tilting pad type is preferred.



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- 4.4.3 Bearings shall be provided with seals to prevent leakage of lubricant or entrance of foreign matters like dirt, water etc. into the bearing area.
- 4.4.4 Sleeve bearings shall be split type, ring oiled, with permanently aligned, close running shaft sleeves.
- 4.4.5 Grease lubricated bearings shall be pre-lubricated and shall have provisions for in-service positive lubrication with drains to guard against over lubrication. LT motors 15kW and above shall be provided with external greasing arrangement.
- 4.4.6 Oiled bearing shall have an integral self-cooled oil reservoir with oil ring inspection ports, oil sight glass with oil level marked for standstill and running conditions and oil fill and drain plugs.
- 4.4.7 Forced lubricated or water cooled bearing shall be used as per requirement.
- 4.4.8 Lubricant shall not deteriorate under all service conditions. The lubricant shall be limited to normally available types with IOC equivalent.
- 4.4.9 Bearings shall be insulated as required to prevent shaft current and resultant bearing damage.

4.5 Noise & Vibration

- 4.5.1 For 415V motors, maximum double amplitude vibrations upto 1500 rpm shall be 40 microns and 15 microns upto 3000 rpm.
- 4.5.2 The noise level shall not exceed 85db (A) at 1.5 meters from the motor.

4.6 **Motor Terminal Box**

- 4.6.1 Motor terminal box shall be detachable type and located in accordance with Indian Standards clearing the motor base- plate/ foundation
- 4.6.2 Terminal box shall be capable of being turned 360 deg in steps of 90 Deg. for LT motors unless otherwise approved.
- 4.6.3 The terminal box shall be split type with removable cover with access to connections and shall have the same degree of protection as motor.
- 4.6.4 The terminal box shall have sufficient space inside for termination/connection of XLPE insulated armoured aluminium cables.
- 4.6.5 Terminals shall be stud or lead wire type, substantially constructed and thoroughly insulated from the frame.
- 4.6.6 The terminals shall be clearly identified by phase markings, with corresponding direction of rotation marked on the non-driving end of the motor.
- 4.6.7 The terminal box shall be capable of withstanding maximum system fault current for a duration of 0.25 sec.
- 4.6.8 Motor terminal box shall be furnished with suitable cable lugs and double compression brass glands to match with cable used.
- 4.6.9 The gland plate for single core cable shall be non-magnetic type. A suitable cable adopter box shall be provided if the cable size does not allow the direct termination in the main TB.



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4.6.10 Minimum clearances to be provided between phase to phase and phase to earth shall be as under-

Voltage Rating of Motor Minimum Ph-Ph & Ph-Earth clearance 0.415 kV : 25 mm

Note: In case it is not possible to maintain these clearances, the live parts shall be totally insulated from earth and other Phases. Adequate clearances shall be provided for cable connections.

4.7 **Grounding**

The frame of each motor shall be provided with two separate and distinct grounding pads complete with tapped hole, GI bolts and washer.

The cable terminal box shall have a separate grounding pad.

4.8 Rating Plate

In addition to the minimum information required by IS, the following information shall be shown on motor rating plate:

- a) Temperature rise in Deg.C under rated condition and method of measurement.
- b) Degree of protection.
- c) Bearing identification no. and Type of lubrication, Quantity and frequency/ time interval
- d) Location of insulated bearings.

5.0 ACCESSORIES

5.1 SPACE HEATERS

Motor of rating 30 kW and above shall be provided with space heaters, suitably located for easy removal or replacement. The space heater shall be rated 240 V, 1 Phase, 50Hz and sized to maintain the motor internal temperature above dew point when the motor is idle. The minimum cable size for space heater shall be 2.5 sq.mm copper cable.

5.2 DELETED

5.3 INDICATOR/ SWITCH

5.3.1 Dial type local indicator with alarm contacts shall be provided for the following:

Hot and cold air temperature of the closed air circuit for CACA motor.

5.3.2 Alarm switch contact rating shall be minimum 2.0 A at 220V D.C. and 10A at 240V A.C.

5.4 ACCESSORY TERMINAL BOX

- 5.4.1 All accessory equipment such as space heater, temperature detector, current transformers etc., shall be wired to and terminated in terminal boxes, separate from and independent of motor (power) terminal box.
- 5.4.2 Accessory terminal box shall be complete with double compression brass glands and pressure type terminals to suit owner's cable connections.

DRAIN PLUG



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Motor shall have drain plugs so located that they will drain the water, resulting from the condensation or other causes from all pockets of the motor casing.

5.5 LIFTING PROVISIONS

Motor weighing 25 Kg. or more shall be provided with eyebolt or other adequate provision of lifting.

5.6 DOWEL PINS

The motor shall be designed to permit easy access for drilling holes through motor feet or mounting flange for installation of dowel pins after assembling the motor and driven equipment.

7.0 PAINTING

Colour scheme for motors shall be shade 631 of IS-5.

8.0 TESTING

8.1 Type Tests

For LT Motors, type test reports for type te sts as per IS: 12615/ IEC: 60034 conducted on equipment similar to those proposed to be supplied sha
Il be submitted. The type Test should have been conducted within last 5 years from enquiry date.

8.2 Routine Tests

All motors shall be subjected to routine tests as per IS: 12615/ IEC: 60034 in the presence of customer or customer representative.

9.0 Variable Frequency Drive motor details:

- i) The motor shall be suitable for operation with a solid-state power supply consisting of an adjustable frequency inverter for speed control.
- ii) The motor shall be suitable for the current waveforms produced by the power supply including the harmonics generated by the drive.
- iii) The Motor shall be designed to operate continuously at any speed over the range 20-100 % of rated speed.
- iv) The permitted voltage variation should take into account the steady state voltage drop across the AC drive and all other system components upstream of the motor.
- v) Motors required to be transferred to DOL, by-pass mode shall be rated for specified variations in system line voltage and frequency. Starting current of motor in DOL, bypass mode shall be limited to value in motor specifications.
- vi) The motor shall be constructed to withstand torque pulsations resulting from harmonics generated by the solid-state power supply.
- vii) The motor insulation shall be designed to accept the applied voltage waveform, within the Vpeak and dv/dt limits as per IEC-61800-4.
- viii) The drive manufacturer shall be solely responsible for proper selection of the motor for the given load application and the output characteristics of the drive.

STANDARD ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS) REV-0, DATE: 31.03.2015

PACKAGE: SUMP PUMPS SCOPE OF VENDOR: SUPPLY PROJECT: 5 x 800 MW YADADRI TPS

S.NO	DETAILS	SCOPE SUPPLY	SCOPE E&C	REMARKS
1	415V 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 motor.
3	Power cables, control cables and screened control cables for a) both end equipment in BHEL's scope b) both end equipment in vendor's scope c) one end equipment in vendor's scope	BHEL Vendor BHEL	BHEL BHEL BHEL	
5	Any special type of cable like compensating, co-axial, prefab, MICC, fibre Optic cables etc.	Vendor	BHEL	
6	Cabling material (Cable trays, accessories ,cable tray supporting system, conduits etc.)	BHEL	BHEL	
7	Cable glands, lugs, and bimetallic strip for equipment supplied by Vendor	Vendor	BHEL	Double compression Ni-Cr plated brass cable glands Solder less crimping type heavy duty tinned copper lugs for power and control cables.
8	Equipment grounding & Lightning protection	BHEL	BHEL	
9	Below grade grounding	BHEL	BHEL	
10	Motors along with fixing accessories	Vendor	-	Makes shall be subject to customer/ BHEL approval at contract stage.

NOTES:

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

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11.0

12.0

13.0

a) b)

14.0 Terminal box

15.0 Paint shade

Rating up to which Single phase motor

Locked rotor current

TYPE OF STARTER PROVIDED IN MCC

Limit as percentage of FLC

Permissible tolerance, if any

TITLE

LV MOTORS

DATA SHEET-A

Acceptable below 0.20 Kw

Suitable to rotate at 90 degrees

DOL

As per IS-12615

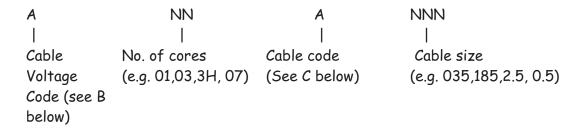
As per IS-12615

Shade 631 of IS-5

50 °C 1.0 Design ambient temperature 2.0 Maximum acceptable kW rating of LV motor: 175 KW 3.0 Installation (Indoors/ Outdoors) As required Degree Of Protection 4.0 IP55 5.0 Details of supply system a) Rated voltage (with variation) 240V, $415V \pm 10\%$ b) Rated frequency (with variation) 50 Hz (Variation: +3% TO -5%) c) Combined voltage & freq. variation 10% (sum of absolute values) d) System fault level at rated voltage 50 kA for 1 sec e) Short time rating for terminal box 50 kA for 0.25 sec f) LV System grounding Solidly Class of insulation Class 'F', with temp rise limited to class B. 6.0 7.0 Minimum voltage for starting 80% of rated voltage (As percentage of rated voltage) 8.0 Power cables data Shall be given during detailed engg. Earth Conductor Size & Material : Shall be given during detailed engg. 9.0 10.0 Space heater supply (30KW & ABOVE) 240 V, 1Φ, 50 Hz

Explanatory notes for filling up cable list for routing through WinPath, the cable routing program (developed by Corporate R&D) being used in PEM.

- 1. For the purpose of clarity, it may please be noted that the information given in regard to the cables to be routed through WinPath as per the system elaborated below is called "Cable List", while the term "Cable Schedule" applies to the cable list with routing information added after routing has been carried out.
- 2. The cable list shall be entered as an MS Excel file in the format as per enclosed template EXT_CAB_SCH_FORMAT.XLS. No blank lines, special characters, header, footer, lines, etc. shall be introduced in the file. No changes shall be made in the title line (first line) of the template.
- 3. The field properties shall be as under:
 - a. UNITCABLENO: A/N, up to sixteen (16) characters; each cable shall have its own unique, unduplicated cable number. In case this rule is violated, the cable cannot be taken up for routing.
 - b. FROM: A/N, up to sixty (60) characters; the "From" end equipment/ device description and location to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - c. TO: A/N, up to sixty (60) characters; the "To" end equipment/ device description and location to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - d. PURPOSE: A/N, up to sixty (60) characters; the purpose (i.e. power cable/ indication/ measurement, etc.) to be specified here. Information in excess of 60 characters will be truncated after 60 characters.
 - e. REMARKS: A/N, up to forty (40) characters; Any information pertinent to routing to be specified here (e.g., cable number of the cable redundant to the cable number being entered). Information in excess of 40 characters will be truncated after 40 characters.
 - f. CABLESIZE: A/N, 7 characters exactly as per the codes indicated below shall be specified here. The program cannot route cables described in any other way/ format.
 - g. PATHCABLENO: Field reserved for utilization by the program. User shall not enter any information here.
- 4. One list shall be prepared for each system/ equipment (i.e., separate and unique cable lists shall be prepared for each system).
- 5. The cables shall be described as per the scheme listed below:



(A) SYSTEM VOLTAGE CODES:

(B) <u>CABLE VOLTAGE CODES:</u>

A = 11KV (Power cables)

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Explanatory notes for filling up cable list for routing through WinPath, the cable routing program (developed by Corporate R&D) being used in PEM.

B = 6.6KV (Power cables)

C = 3.3KV (Power cables)

D = 1.1KV (LV & DC system power & control cables)

E = 0.6KV (0.5 sq. mm. Control cables)

(C) CABLE CODES

PVC Copper

A = Armoured FRLS B = Armoured Non-FRLS
C = unarmoured FRLS D = Unarmoured Non-FRLS

PVC Aluminium

E = Armoured FRLS F = Armoured Non-FRLS G = unarmoured FRLS H = Unarmoured Non-FRLS

XLPE Copper

J = Armoured FRLS K = Armoured Non-FRLS
L = unarmoured FRLS M = Unarmoured Non-FRLS

XLPE Aluminium

N = Armoured FRLS P = Armoured Non-FRLS Q = unarmoured FRLS R = Unarmoured Non-FRLS

S = FIRE SURVIVAL CABLES

T = TOUGH RUBBER SHEATH

U = OVERALL SCREENED

V = PAIRED OVERALL SCREENED

W = PAIRED INDIVIDUAL SCREENED

Y = COMPENSATING CABLES

I = PRE-FABRICATED CABLES

Z = JELLY FILLED CABLES

6. Once a cable list has been given to PEM for routing, any subsequent changes required in the cable list (which may be in the form of addition of cables, deletion of cables, change of type or size of cable, etc.) must be informed as specific changes (as a separate file MS Excel of the same format as the original file) to the cable list given earlier if the cable list has been routed and cable schedule generated. The routing status of the cable list shall be got confirmed from PEM by the agency that has prepared the cable list before the changes are intimated. In case PEM confirms that the cable list in question has not been taken up for routing, and the revised cable list is acceptable, the same may be sent. Since cable routing through the program involves adding each cable list to the project cable schedule database, the original cable schedule shall not be furnished to PEM with revisions incorporated within.

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SPEC. NO.: PE-TS-417-100-N002				
SECTION:	ı			
SUB-SECT	ION:	IC		
REV. NO.	0	DATE	07.02.2020	
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SPECIFIC TECHNICAL REQUIREMENTS SHEET 1 OF 1

SUB-SECTION – IC	
SPECIFIC TECHNICAL REQUIREMENTS (C	&I)



MEASURING REQUIREMENTS (C&I) FOR SUMP PUMP

DRAWING NO:	
VOLUME	
SECTION	
REV. NO. 00	DATE:
SHEET	

Specific Technical Requirement

- 1.0 Measuring instruments / equipment and subsystems offered by the Bidder shall be from reputed experienced manufacturers of specified type and range of equipment. The instrumentation vendor shall be subject to BHEL's approval. Further, all instruments shall be of proven reliability, accuracy, repeatability requiring a minimum of maintenance. All instrumentation equipment and accessories under this specification shall be furnished as per technical specifications, ranges, makes / numbers as approved by BHEL during detailed engineering.
- 1.1 Every panel-mounted instrument, requiring power supply, shall be provided with a pair of easily replaceable glass cartridge fuses of suitable rating. Every instrument shall be provided with a grounding terminal and shall be suitably connected to the panel grounding bus.
- 1.2 All local gauges as well as transmitters, sensors and switches for parameters like pressure, temperature, level, flow etc. as required for the safe and efficient operation and maintenance under the scope of specification shall be provided. The necessary root valves, impulse piping, drain cock, gauge-zeroing cocks, valve manifolds and all the other accessories required for mounting / erection of these local instruments shall be furnished even if not specifically asked for. The proposal shall include the necessary cables, flexible conduits, junction boxes and accessories for the above purpose. Double root valves shall be provided for all pressure tapping where the pressure exceeds 40 Kg / Cm₂.
- 1.3 Pressure gauge to be provided at the discharge of each sump pump.
- 1.4 For all sumps, level transmitters (principle shall suitable the application) shall be provided as per the P&IDs. The Level Transmitters shall be shall be top mounted and adequate support shall be provided.
- 1.5 The junction boxes/LIEs for termination of instruments /solenoid valve limit switches etc are in bidder's scope. All instruments shall be terminated on JB/LCP in field and both instrument and JB/LCP are in bidder scope.
- 1.6 All Instruments must have separate tapping lines. Sharing of the same tapping pipe for redundant instruments or various different instruments is not acceptable.
- 1.7 Power supply derived for Transmitters, contact interrogation, interposing relay and solenoid shall generally be ungrounded 24V D.C only. In all cases redundancy in power modules shall be considered



MEASURING REQUIREMENTS (C&I) FOR SUMP PUMP

DRAWING NO:	
VOLUME	
SECTION	
REV. NO. 00	DATE:
SHEET	

- 1.8 Each valve/instrument shall be fitted with a stainless steel or aluminum nameplate indicating the valve/instrument service and reference number in accordance with the approved equipment coding system.
- 1.9 The equipment shall be of modern, compact design incorporating the latest developments in proven technology.
- 2.0 Transmitters shall be provided instead of switches.
- 2.1 Mandatory spares have to be supplied by bidder as mentioned in the specification.
- 2.2 The specifications for instruments mentioned in the specification are minimum requirements. Datasheets of instrument shall be subject to customer/owner approval.

NOTES:

- a. All equipment items shall be of latest design with proven on track record from reputed experienced manufacturers of specified type and range of equipment. The make/model of various instruments/items/systems and instrument sub-vendor shall be subject to approval of BHEL/Customer during detailed engineering stage.
- b. The above given scope is indicative & minimum. Any item/ equipment not indicated above however required for the completeness of the system is to be supplied by bidder without any technical, commercial and delivery implication to BHEL.
- c. Documents of C&I System shall be submitted to end user/owner for approval during detail engineering. Changes, if any, shall be accommodated by the bidder without any price/time implication.
- d. Uniformity of make and type of instruments and control components shall be followed throughout for rationalization of spares' inventory, except for certain proprietary items where this requirement cannot be met.



Technical specification for CONTROL & INSTRUMENTATION

5x800 MW YADADRI TPS, NALGONDA

SPEC NO.:	PE-TS-417	-145-I
VOLUME		
SECTION		
REV. NO.	00	DATE: 03.04.2018
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Drive	Control	Phi	losopl	hy
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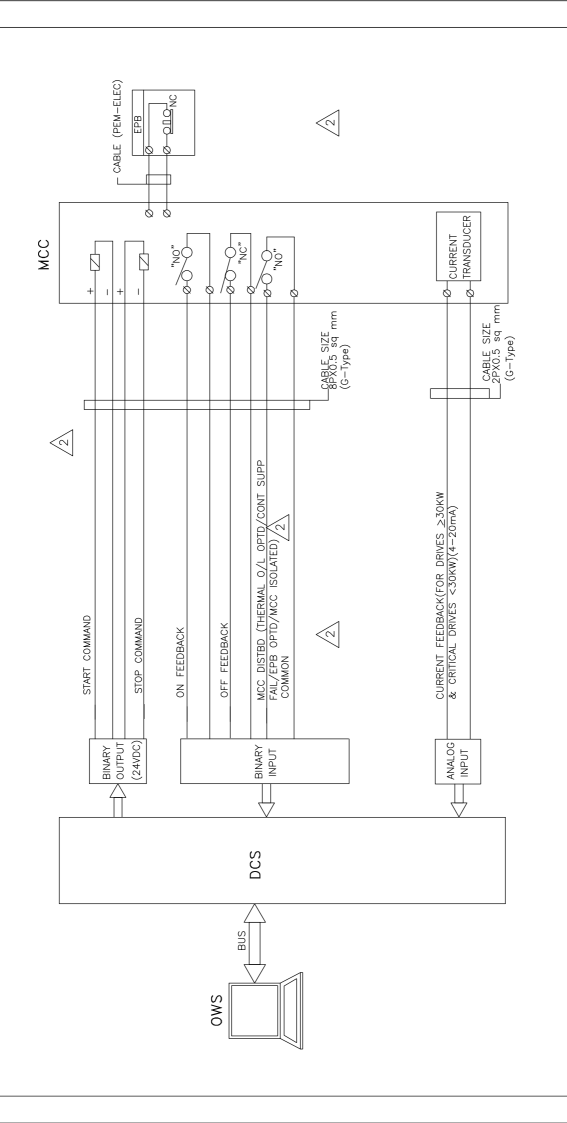
(FOR INCHING DUTY DRIVES ONLY) LOCAL/REMOTE/OFF SELECTOR SWITCH OPEN/CLOSE/STOP PUSH BUTTON Power supply "ON" DISTURBED("NC") OLS("NO") CLS("NO") OTS("NC") CTS("NC") R (WITH INTEGRAL STARTER) - Remote POSITION TXR CLOSE IPR ACTUATOR þ OPEN IPR STARTER) 0 Off Local Ø FOR BIDIRECTIONAL DRIVE (WITH INTEGRAL CABLE SIZE — 8PX0.5 sq.mm (G-Type) CABLE SIZE 2PX0.5 sq.mm— (G-Type) POSITION FEEDBACK(4-20 mA) OTS NOT OPERATEDFEEDBACK CTS NOT OPERATEDFEEDBACK ACTUATOR DISTURBED* CLOSE FEEDBACK OPEN FEEDBACK CLOSE COMMAND OPEN COMMAND COMMON SPARE SPARE DCS INTERFACE BINARY ANALOG BINARY (24VDC) INPUT INPUT DCS OWS NOTE:

* DISTURBED= Loss of Power supply (1 Phase/3 Phase)/
Loss of control supply/ Motor thermostat trip/
Thermal over load/Torque open/close cutoff
Local/Off/Remote Sel. switch
Stop PB optd.



PROJECT: DRG.NO. PE-DM-417-145-1002 5X800 YADADRI THERMAL POWER STATION DATE 06.12.2019 TITLE: DDCMIS INTERFACE FOR BIDIRECTIONAL DRIVE SHT 7 OF 11

DCS INTERFACE FOR UNIDIRECTIONAL LT DRIVE



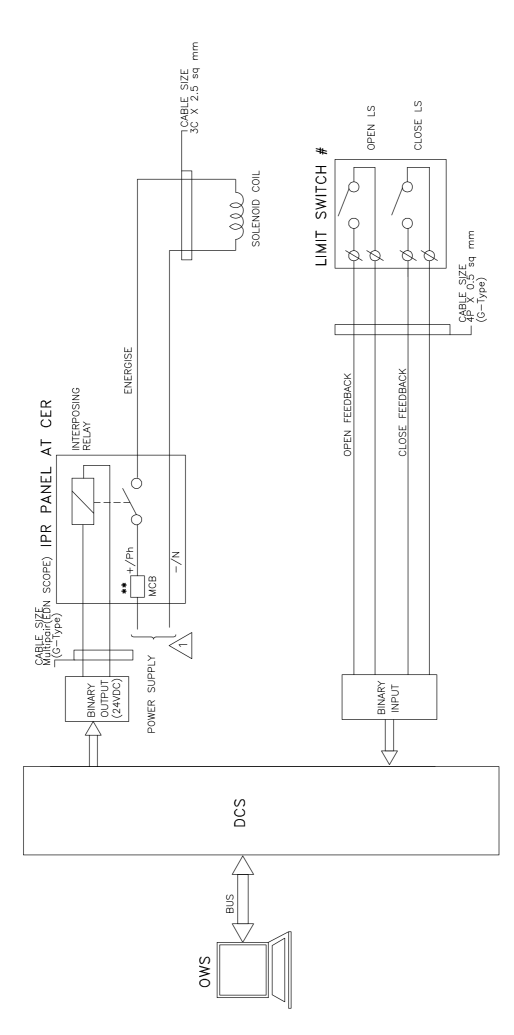
NOTE:-
1) EPB OF RESPECTIVE DRIVE WILL BE MOUNTED NEAR TO DRIVE ONLY.

2) 4–20mA CURRENT TRANSDUCER SHALL BE CONSIDERED. FOR LTUDs >30 KW AND IMPORTANT DRIVES, LUBE OIL PUMPS (REFER CLAUSE D, SHEET 6 OF 11)



DRG.NO. PE-DM-417-145-1002	06.12.2019	٥٥. م	8 OF 11
DRG.	DATE	REV.NO.	SHT
FROJECI: 5xroo yadadri thermai dower station	UNIT # 1 TO 5	TITLE: DDCMIS INTERFACE FOR	UNIDIRECTIONAL LT DRIVE

DCS INTERFACE FOR SOLENOID DRIVE (24V DC / 240V AC UPS)



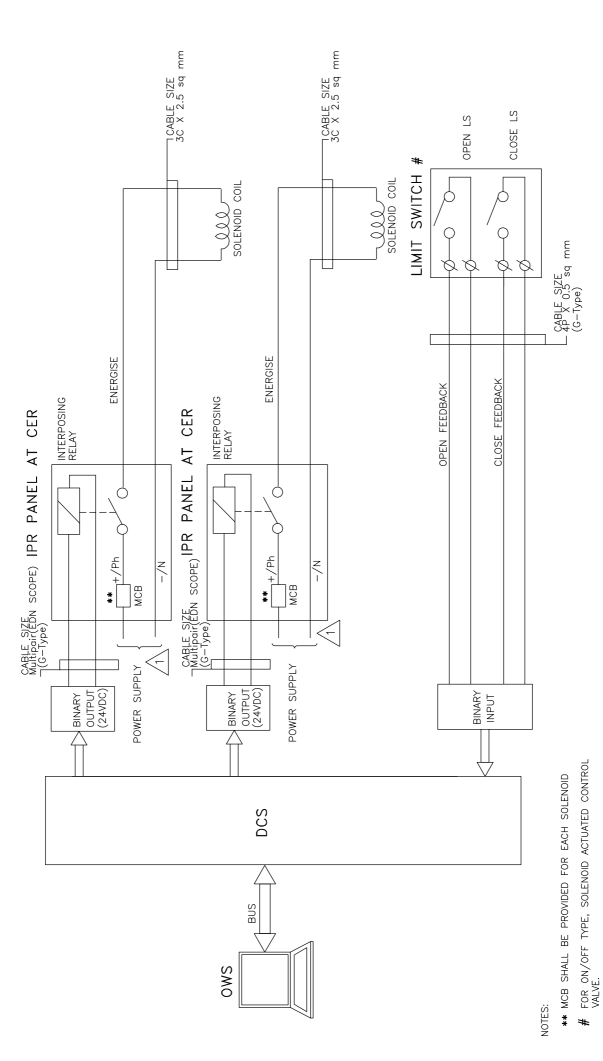
NOTES:

- ** MCB SHALL BE PROVIDED FOR EACH SOLENOID
- # FOR ON/OFF TYPE, SOLENOID ACTUATED CONTROL VALVE.

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SXROO YADADRI THERMAI POWER STATION	FATION DE	RG.NO.	DRG.NO. PE-DM-417-145-1002
UNIT # 1 TO 5		DATE	06.12.2019
TITLE: DDCMIS INTERFACE FOR	R	REV.NO.	03
SOLENOID DRIVE (SINGLE COIL)	<u></u> 55	F	SHT 9 OF 11

DCS INTERFACE FOR SOLENOID DRIVE (24V DC / 240V AC UPS)



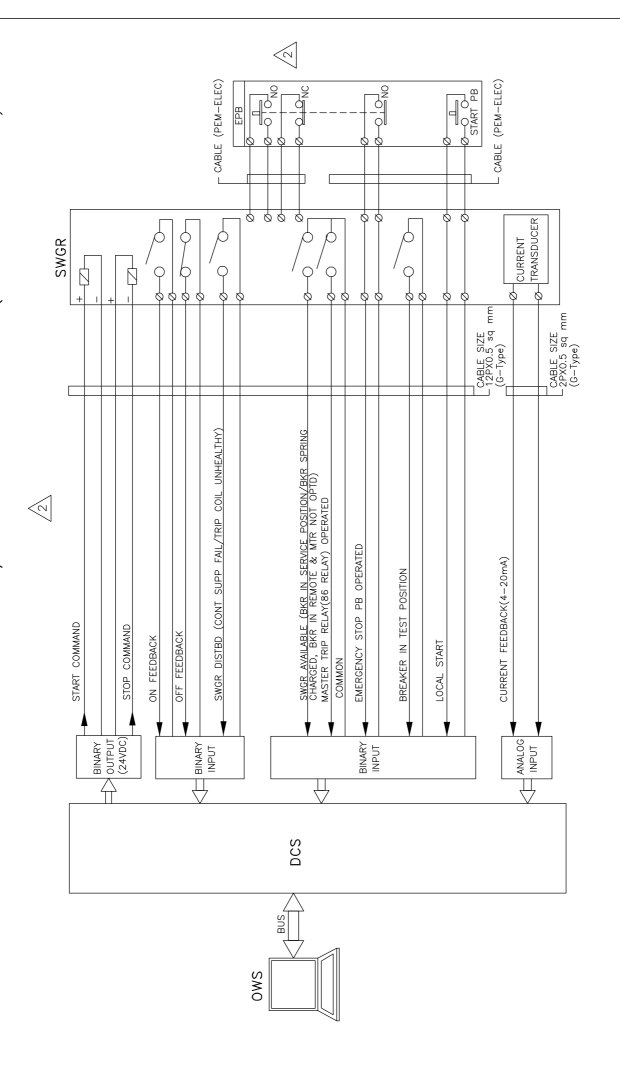


 PROJECT:
 DRG.NO.
 PE-DM-417-145-1002

 5X800 YADADRI THERMAL POWER STATION
 DATE
 06.12.2019

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 DDCMIS INTERFACE FOR SOLENOID DRIVE (DOUBLE COIL)
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 OF
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DCS INTERFACE FOR HT/LT UNIDIRECTIONAL DRIVES(BREAKER OPERATED)



NOTE:-EPB OF RESPECTIVE DRIVE WILL BE MOUNTED NEAR TO DRIVE ONLY.



 PROJECT:
 DRG.NO.
 PE-DM-417-145-1002

 5X800 YADADRI THERMAL POWER STATION
 DATE
 06.12.2019

 TITLE:
 DDCMIS INTERFACE FOR UNIDIRECTIONAL HT DRIVE
 SHT
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 OF
 11



1.00.00 GENERAL TECHNICAL REQUIREMENTS

This section provides the general technical guidelines for the erection materials for instruments. All erection materials shall be of good quality and conform to the operating environment of the corresponding instrument.

However, any item required for erection of Bidder supplied system but not categorically indicated in this section, shall be supplied by the Bidder and all these items shall conform to International / National standards / codes.

1.01.00 Electrical Accessories

Electrical conduit and associated materials shall conform to the requirements of the articles which follow:

- a) Rigid Steel Conduit
 - i) Conduits up to and including 25 mm shall be of 16 SWG and conduits above 25 mm shall be of 14 SWG. Minimum size of conduits shall be 19 mm
 - ii) Each piece of conduit shall be straight, free from blister and other defects and covered with capped bushing at both ends.
 - iii) All rigid conduit couplings and elbows shall be hot dip galvanized rigid mild steel in accordance with IS:9537 Part-I (1980) and Part-II(1981).. The conduit interior and exterior surfaces shall have a continuous zinc coating with an over coat of transparent enamel lacker or zinc chromate. Conduits shall be furnished in standard length of 3 meters, threaded at both ends.
 - iv) All rigid conduit fittings shall conform to requirements of IS:2667,1976. Galvanised steel fittins shall be used wth steel conduit. All flexible conduit fittings shall be liquid tight, galvanized steel. The end fitting shall be compatiable with the flexible conduit supplied.
- b) Flexible Conduit
 - i) Flexible conduit shall be of three layer construction of very high quality of lead coated steel. Outside and inside layer shall be reinforced with heat resistant material.
 - ii) Lead coating outside and inside of the conduit steel surface shall provide a non-corrosive characteristic particularly in acidic atmosphere. Besides flexibility, this shall be strong enough to stay at the desired profile without support and shall be durable and strong so as to offer sufficient mechanical protection. It shall also be fully liquid dust and air tight and shall withstand a continuous hydraulic pressure up to 2 Kg/Sg, cm and temperature up to 200 °C.
- c) Special Fittings
 - i) Conduit sealing and fittings shall be provided as required and shall be consistent with the area and equipment with which they are installed.
 - ii) Double locknuts shall be provided on all conduit terminations not provided with threaded lugs and couplings. Locknuts shall be designed to securely bond the conduit to the enclosure when tightened. Locknuts shall not loosen due to vibration.

1.02.00 Electrical Junction Box:

Please refer to Section VII, Subsection – D of this volume of the Specification.

1.03.00 Cable Gland

1. Type : Double compression

2. Entry Thread : NPT / ET

3. Material : Brass

4. Finish : Cadmium Plated.

5. Protection : IP 54 or better

6. Accessories : Neoprene gasket, locknuts, reducers etc

1.04.00 Cable Tray

1. Material : Mild steel, slotted

2. Thickness : not less than 2.0 mm

3. Finish : Hot dip galvanized

4. Perforation : As per MFR standard

5. Cover : Suitable for tray

1.05.00 Process Hook Up Accessories & specification

Material and rating of the hook up items shall suit the piping and fluid condition. Hook up materials shall be IBR certified for applicable cases. Bidder shall furnish hook up drawings and the drawings for open racks & closed racks for owner's approval.

1.05.01 Seamless Stainless Steel Pipe

1. Reference : ASTM A-312 TP 316

2. Material Grade : TP 316

3. Type : Seamless /Plain end

4. Size : As applicable (e.g.½" NB etc)

5. Schedule : 40

6. Standard Length : 5 meter

1.05.02 Stainless Steel Pipe Fittings

1. Reference : ASTM A-182 F 316 / ANSI B16.11

2. Type : Forged

3. Rating : 3000 lbs / 6000 lbs / 9000 lbs

4. Size : To suit related SS pipe.

5. End connection : Generally socket weld

: Reducing coupling, male-female reducer, 6. Type of Fittings

straight coupling, equal tee, three piece

union, elbow, cap etc.

1.05.03 Seamless Stainless Steel Tube

> 1. Reference : ASTM A-213, ASTM A-249 or ASTM A-269

2. Material Grade : TP 316

: As applicable (e.g.½" OD X 0.083" wall 3. Size

thickness / 1/4" OD X 0.049" wall thickness

etc.)

: Cold drawn annealed, pickled, passivated, de-4. Type

scaled, hydraulically cleaned seamless tube.

5. : The tube shall be free from scratches and **Properties**

> suitable for bending and capable of being flared by hardened and tapered steel pin. The expanded tube shall show no crack or

rupture. Hardness shall be RB 80.

6. **Test Pressure** : 400 Kg/Sq. cm (minimum)

7. Tolerance : + 0.13 mm for outside diameter

: ± 15 % for wall thickness

8. Standard Length : 5 meter

: Flare, Hardness, Ball and Bubble Test 9. Test

1.05.04 Stainless Steel Tube Fittings

> 1. Reference : ASTM-A-182

2. : Double ferrule double compression Type

3. Material : 316 Stainless steel forged

4. Ferrule : 316 Stainless Steel

: Male / female connector, elbow, cross /equal tee, straight connector, bulkhead union, 5. Type of Fittings ferrule etc. as required to suit installation. 6. Size : To suit SS tubing and NPT end connection 1.05.05 C.S. Pipe 1. : ASTM-A 106 Gr. C Reference 2. Material : Cold drawn seamless black C.S. 3. : Seamless / Plain ends Type 4. Size : As applicable (e.g. ½" NB etc) 5. : 80, 160, XXS as required Schedule 6. Standard Length : 5 meter 1.05.06 C.S. Pipe Fittings 1. Reference : ASTM-A 105 / ANSI B16.11 2. Type : Forged : 3000 lbs / 6000 lbs / 9000 lbs 3. Rating 4. : Suitable to related C.S.Pipe Size 5. : Generally socket weld End connection : Reducing coupling, male-female reducer, 6. Type of Fittings straight coupling, equal tee, three piece union, elbow, cap etc. 1.05.07 A.S. Pipe 1. Reference : ASTM-A 335 P22 AS PER ANSI B 36.10 2. Material : Cold drawn seamless A.S. 3. : Seamless / Plain ends Type : As applicable (e.g. ½" NB etc) 4. Size 5. Schedule : XXS 6. Standard Length : 5 meter

1. Reference : ASTM-A 182 F22 AS PER ANSI B 16.11

2. Type : Forged

3. Rating : 9000 lbs

4. Size : Suitable to related A.S.Pipe

5. End connection : Generally socket weld

: Reducing coupling, male-female reducer, 6. Type of Fittings

straight coupling, equal tee, three piece

union, elbow, cap etc.

1.05.09 G.I.Pipe

> 1. Reference IS-1239, Part-I

Medium grade, threaded at both ends 2. Type

protected with end caps

3. Continuous ERW galvanized MS pipe Material

4. General Pipe shall be galvanized both inside and

outside

5. Size As applicable (e.g 1/2"/3/4"/1" etc.)

G.I.Pipe Fittings 1.05.10

> 1. Reference IS-1239, Part-II for material, dimension,

> > thread etc.

2. Style Threaded

3. Equal tee, three piece union, unequal tee, Type of Fittings

straight socket, 90 Deg. elbow, reducing

socket cap. etc. to suit installation.

4. Size Suitable to related G.I.Pipe

Carbon Steel Globe Valve 1.05.11

> : ASTM A-105 1. Reference

2. Type : Globe

3. Construction : Forged Body Cadmium Plated

End Connection : As applicable (eg. ½" Socket Weld etc.) 4.

5. Rating : Cl. 800 / CL. 2500 6. Material : Body - Carbon steel

: Stem - Hardened Steel

: Plug - AISI 316 SS

: Seat- Stainless steel stellited

7. Packing : Teflon / Grafoil as required

8. Yoke : ASTM A105

9. Hand wheel : Carbon steel

10. Design standard : As per ANSI B 16.34

1.05.12 Stainless Steel Globe Valve

1. Reference : ASTM A-182 F316

2. Type : Globe

3. Construction : Forged Body

4. End Connection : As applicable (eg. ½" Socket Weld etc.)

5. Proof Pressure : 400 Kg/Cm2

6. Material : Body - Stainless steel

: Stem - Hardened Steel

: Plug - AISI 316 SS

: Seat- Stainless steel stellited

7. Packing : Teflon as required

8. Yoke : ASTM A182 F316

9. Handwheel : Carbon steel

10. Design standard : As per ANSI B 16.34

1.05.13 Alloy Steel Globe Valve

1. Reference : ASTM A-182 F22

2. Type : Globe

3. Construction : Forged Body

4. End Connection : As applicable (eg. ½" Socket Weld etc.)

5. Rating : CL. 2500

6. Material : Body - Alloy steel

: Stem - Hardened Steel

: Plug - AISI 316 SS

: Seat- Stainless steel stellited

7. Packing : Grafoil as required

8. Yoke : ASTM A182 F22

9. Handwheel : Carbon steel

10. Design standard : As per ANSI B 16.34

1.05.14 Structural Steel

Steel supports for JB's, trays; tubes and related equipments shall not be limited to the following:

a) MS Angle

b) MS Channel

c) I-Beam

d) Hexagonal head Bolt & Nut with washer

e) Foundation Bolt & Nut

f) Expansion Bolt

g) Steel Plates / Flats

h) CRCA sheet

i) 50 NB Pipe

j) Pipe clamps, U Bolts & Nuts

k) Checker plate

1.05.15 Condensate Pot

1. Reference : ASTM A182 F22 /ASTM A105

2. Material : Alloy steel / carbon steel as per application

3. Construction : Drilled from barstock

4. End connection : As applicable (e.g 3 nos. ½" socket weld end

etc.)

5.	Accessories	: Vent valves

1.05.16 Instrument Valve Manifold

1. Type : Two valve manifold

: Five valve manifold

2. Mounting : Remote 2" Pipe Mounting / Transmitter Rack

mounting

3. Construction : Single block (bar stock)

4. Material : Forged body and bonnet AISI 316 stainless

steel

5. Ports : Mfg std. (e.g 1/2 " NPT (F) etc.)

6. Rating : 420 Kg/Sq. cm at ambient

7. Operating Temperature : (-)30 to (+)170 Deg C

8. Packing : PTFE Wafer

9. Seat & Stem : AISI 316 SS

10. Plug : AISI 316 SS free to turn on stem / 17-4 PH

11. Handle Bar : AISI 316 SS

12. Connection : Straight

13. Accessories : Plugs for all ports, Mounting Bracket , bolts ,

nuts

1.06.00 Pneumatic Hook Up Accessories

1.07.00 Air Header

Technical Particulars	For Panel	For Field
Material of Construction	: Stainless steel	: Stainless steel
Inlet Connection	: 2" NPT (M)	: 1" NPT (M)
Header Take-off Material	: Stainless steel	: Stainless steel
Take off connection	: 1 / 2" NPT (M)	: 1/ 2" NPT (M)
Take-off Valves Material	: stainless steel	: stainless steel

Telangana State Power Generation Corporation Ltd. 1x800 MW Kothagudem TPS

EPC Bid Document e-PCT/TS/K/02/2014-15

Tube Take-off : Tube adapter on

valve

: Tube adapter on valve

Drain : SS drain valve : SS drain valves at

at lowest point lowest point



Technical specification for CONTROL & INSTRUMENTATION

5x800 MW YADADRI TPS, NALGONDA

SPEC NO.: PE-TS-417-145-I			
VOLUME			
SECTION			
REV. NO.	00	DATE: 03.04.2018	
SHEET	OF		

LCP and JUNCTION BOXES SPECIFICATION

1.00.00	GENERAL REQUIREMENT
1.01.00	ENCLOSURES FOR INSTRUMENTS AND OTHER EQUIPMENT
1.01.01	All panels, cabinets, distribution boxes, junction boxes, terminal boxes and all other field mounted equipment / enclosures shall have suitable environmental protection as detailed in Section-I of this volume of the specification.
1.02.00	SURFACE PREPARATION & PAINTING
1.02.01	All sheet metal panel/ desk exterior steel surfaces shall be sand blasted, ground smooth and painted as specified below.
1.02.02	Suitable filler shall be applied to all pits, blemishes and voids in the surface. The filler shall be sanded so that surfaces are level and flat; corners are smooth and even. Exposed raw metal edges shall be ground burr-free. The entire surface shall be blast clean to remove rust and scale and all other residue due to the fabrication operation. Oil, grease and salts etc. shall be removed from the panels by one or more solvent cleaning methods prior to blasting.
1.02.03	Two spray coats of inhibitive epoxy primer surfacer shall be applied to all exterior and interior surfaces, each coat of primer surfacer shall be of dry film thickness of 1.5 mil. A minimum of two spray coats of final finish color (Catalyzed epoxy or polyurethane) shall be applied to all surface of dry film thickness 2.0 Mil. The finish colors for exterior and interior surfaces shall conform to the following shades:
	 Exterior – Opaline green shade 275 of IS: 5 or equivalent international code
	Interior - Brilliant White.
1.02.04	Paint films, which show sags, cheeks, blisters, teardrops, fat edges or other painting imperfections, shall not be acceptable.
1.03.00	WIRING
1.03.01	All spare contacts of relays, switches and push buttons shall be wired up to the terminal blocks. All intercommunications between sections of panels/desks shall be furnished.
1.03.02	Each wire shall be identified at both ends with wire designation as per approved wiring diagram. Heat shrinkable type ferrules with indelible computerized ink print shall be used with cross-identification.
1.03.03	All wire termination shall be made with insulated sleeve and crimping type lugs. Wire shall not be spliced or tapped between terminals. Open-ended terminal lugs will not be accepted. Wires shall not be looped around the terminal screws or studs.

1.03.04 Internal wiring should be terminated uniformly on one side of the terminal block leaving the other side available for termination of outgoing cables. Internal wiring shall be grouped so that all outgoing wiring to each particular remote location is terminated on adjacent terminal blocks. Interior wiring and jumperings shall be arranged so that external connections can be made from internal side of terminal blocks. Common connections shall be limited to two (2) wires per terminal. 1.03.05 Wiring shall be arranged to ensure free access to all instrument or devices for maintenance. No wire shall be routed across the face or rear of any device in a manner, which will impede the opening of covers or obstruct access to leads, terminals or devices 1.03.06 Wires shall be dressed and run in trays or troughs with clamp-on type covers. Wirings may be neatly bunched in groups by non-metallic cleats or bands. Each group shall be adequately supported along its run to prevent sagging or strain on termination. 1.03.07 Shield wires shall be terminated on separate terminal blocks. Common connections shall be limited to two wires per terminal. Signal circuit shields shall be grounded at the power supply end only or as recommended by manufacturer. 1.03.08 All low level signal cables shall be separately bundled to from control cable and maintained at 300 mm minimum spacing from control bundles. 1.03.09 Panel internal wiring shall follow distinct color-coding to segregate different voltage levels viz. 24V DC, 48V, 110V AC, 240V AC, 220V DC etc. 1.03.10 Thermocouple lead wires, analyzer measuring lead wires, or any other lead wires carrying measuring signal of the order of low milli volt or micro volt shall be electrically and physically isolated from other AC and DC wiring. Shielded wires used in such cases for panel internal wiring shall be continuous and ungrounded with the shield terminated individually and separately in panel terminal block. 1.03.11 Wiring to door mounted devices shall be provided with multi-strand wires of (49 strands minimum) adequate loop lengths of hinge-wire so that multiple door openings will not cause fatigue failure of the conductor. 1.03.12 Internal wiring in factory pre-wired electronic systems cabinets may be installed according to the Contractor's standard wire size, insulation, and method of termination on internal equipment. Insulation for all wiring, including circuit board wiring, back panel wiring, power supply wiring and interconnecting cables between devices shall pass the vertical flame test per IPCEAS-1981. Identification of conductors may be done by insulation colorcoding identified on drawings or by printed wiring lists.

1.04.00 TERMINAL BLOCKS

- All terminal blocks shall be rail mounted/ post mounted type, cage clamp type with high quality non-flammable insulating material of melamine suitable for working temperature of 105 Deg C. The terminal blocks in field mounted junction boxes, instrument enclosures racks etc. shall be suitable for cage clamp connections. The terminal blocks in Control Equipment Room termination/ marshalling cubicles shall be suitable for post mounted cage clamp connection at the field input end. The exact type of terminal blocks to be provided by Bidder shall be subject to Owner.
- 1.04.02 All terminal blocks shall be provided complete with all required accessories including assembly rail, locking pin and section, end brackets, small partitions, transparent covers, support brackets, distance sleeves, warning level, marking etc. For RTDs ring tong type lugs shall be used at Junction Boxes.
- 1.04.03 The characteristics of the terminal blocks shall be as follows.
 - i) High contact force, independent of conductor cross-section and large contact surface area.
 - ii) Integrated self-loosening protection to avoid shifting of contact surface that may allow contamination of connection point.
 - iii) Inspection and maintenance free (resistant to thermal aging and vibration)
 - iv) Low and constant voltage drop
- 1.04.04 The insulation of the terminal blocks shall be of suitable thermoplastic material.
- 1.04.05 The spacing between Terminal blocks channels in panels and cubicles shall be adequate for routing the cable troughs and to allow adequate free workspace for termination and removal of wires. The terminal blocks shall be arranged with atleast 100 mm clearance between two sets of terminal blocks and junction box walls.
- 1.04.06 Signals of different voltage levels shall be clearly segregated by providing separate rows to each type of signal and by using terminal blocks of different color for each type of signal and by providing barrier strips between them.
- 1.04.07 Terminal blocks shall be provided with white marking strips / self-adhesive marker cards and where permitted by the safety codes and standards, shall be without covers. Power terminals and high voltage (above 48 volts) terminals shall have protection covers. All terminals shall be provided with permanent terminal identification numbers on both sides.
- 1.04.08 At least 20% spare unused terminals shall be provided on each terminal block for circuit modifications and for termination of all conductors in a multi-conductor control cable.

- 1.04.09 The bottom of the terminal block shall be at least 200 mm above the cable gland for bottom entry type panels.
- 1.04.10 For extending 24 V DC supply to panels, the size of the terminals shall be decided based on voltage drop and not based on current.
- 1.04.11 Other requirements of the terminal blocks are as follows:
 - i) The last terminal in a rail-mounted assembly shall be closed with an end plate and end bracket.
 - ii) For visual and electrical separation of terminal groups, partition plates shall be provided, which can be push fitted after forming an assembly.
 - iii) Design shall permit testing of incoming and outgoing signals by using suitable test plug and socket without disconnecting the cable connections.
 - iv) It shall be possible to use jumper plugs through the above test plug socket to connect adjacent terminals. Adequate number of short circuit jumper plugs shall be provided for the purpose.
 - v) Where more than one connection to a terminal block is required, two tier terminals shall be used.

1.05.00 GROUNDING

- 1.05.01 Separate Protective and Electronic system ground as required shall be provided.
- 1.05.02 All panels, desks, cabinets shall be provided with a continuous bare copper ground bus (Frame ground), bolted to the panel structure at bottom on both sides and effectively ground the entire structure. The bolts shall face inside of panels.
- 1.05.03 For electronic system cabinets the electronic system ground bus (Electronic ground) shall be similar but insulated from the cabinet and shall be separately connected to the system ground .The same ground may be used to earth the shield of shielded signal cables, otherwise a separate ground bus shall be provided for connecting the signal cable shields. Cable shields shall be grounded at the panel end only and shall never be left open .The electronic ground between panels of a shipping section shall be firmly looped.

2.00.00 CONTROL DESKS & PANELS

2.01.00 GENERAL

2.01.01 All control desk, panels etc. shall be furnished fully wired with necessary provision for convenience outlets, internal lighting, utility receptacles, grounding, ventilation, space heating, anti-vibration pads, internal piping &

	accessories as required for completeness of the system.
2.01.02	The design shall conform to the EN ISO 11064 (Ergonomical design of Control Room), Part 1, 2 and 3.
2.01.03	The exact dimensions, material, construction details, grounding, general arrangement etc. shall be as per actual requirement and shall be finalized during detail engineering and subjected to Owner's approval.
2.01.04	Incoming power supply feeders shall be duplicated. Alarm shall be provided for failure of a power supply feed.
2.01.05	For Control desk/ panel mounted instruments/ devices etc. which are to be powered from UPS, all required conversion of interface equipments/ accessories to make such devices compatible with UPS supply shall be provided. All necessary hardware like input switches/ fuse unit for each feeder as well as switch fuse unit for each instrument/ device on the power supply line shall be provided. From UPS redundant feeders shall be provided wih suitably rated MCB and provision of fast auto changeover of UPS feeders.
2.01.06	Crating of the panels and desks shall be suitable for protection against shock, vibration, inappropriate handling and inclement weather conditions during transportation and warehousing. Mounted equipment shall have adequate protection against damage during handling, transit and storage. Suitable desiccant shall be used inside the packing case.
2.01.07	Nameplate
	 Nameplate shall be provided for instrument or device mounted on the panel.
	b) Nameplates for panels shall be provided both in front and rear.
2.02.00	CONTROL DESK
2.02.01	Control desk shall be free standing, floor mounting, table top type with doors at back and shall be constructed of 3 mm thick (minimum) CRCA steel or Aluminium extrusion. Aluminium structure shall be anodized or powder coated paint finish. The top surface of control desk shall be 30 mm (minimum) thick with the top 12 mm (minimum) of acrylic solid surface and the remaining 18 mm of laminated medium density fibre (MDF) board.
2.02.02	Monitors with retractable keyboard shall be provided on the desk. Desk shall be arranged in arc-like shape without any sharp edges. Edges shall be extruded PVC or rounded post-formed laminate.
2.02.03	Desks shall be of modular, scalable and industrially ruggedized design and shall have connections for PA system handsets & telephone sets.
2.02.04	Desks shall have concealed cable trays for wire dressing. Both Horizontal &

Each User station will be provided with 2 separate power distribution units (1 for Main line & 1 for UPS line). Each power distribution unit will have 6 points of 5/13 Amp sockets, Mains MCB On/Off Switch & Indicator.

Adequate heat management provision for Exhaust of heat from within the Console Desk Assembly shall be provided. There will be multiple fans provided in the Main Control Desk. Each Fan will be of 230 VAC 250 CFM Ball Bearing based. Ventilation louvers will be provided on both Front & Rear Modesty with special Air Filters. Adequate space for CPU & Other equipments placed with in the desk.

- 2.02.05 Design shall include Earthing bolts.
- 2.02.06 Back installed items shall be suitably concealed from front view.
- 2.02.07 All operator workstations for SG, TG, Auxiliaries & Off-site Plants shall be mounted on this Control Desk. The cabling / wiring between OWS & CPUs, power supply cables etc. shall be aesthetically routed and concealed from view.
- 2.02.08 HARDWIRED DEVICES ON CONTROL DESK (DRAW OUT SECTION)

Release and Lamp Test push buttons shall be provided for a set of push buttons (decided during detail engineering stage). Depending on the type of control/ function, required number of push buttons/ indicating LEDs & their color, push button stations shall be selected. The size of push button stations shall be 24 x 48 mm or 25 x 50 mm and shall have service inscription details at the front. Emergency push buttons (with cover) shall be mounted on top of Control Desk.

- 2.03.00 BACK UP PANEL
- 2.03.01 Construction shall be from CRCA steel of thickness not less than 3mm.
- 2.03.02 Upright back-up panel shall be provided where hardwired devices shall be mounted on a mosaic grid type console. The mosaic grid tiles shall be of 24 mm x 48 mm (or 25 mm x 50 mm) size, made of heat & flame retardant, self extinguishing and non-hygroscopic material with flat matt finish without glare and non reflecting type.
- 2.03.03 DDCMIS Back-up Panel (referred as Unit Control Panel-UCP) shall also mount annunciation fascia (minimum 500 nos.) and the flame monitoring cameras along with other hardwired devices as decided during detail engineering stage by Owner. Color coding shall also subject to Owner's approval.
- 2.03.04 Colored Mimic for different Off-site plant control systems (as enumerated elsewhere in this specification) and hardwired annunciation system shall also

be mounted on the back up panels.

2.04.00	PANELS/CABINETS		
2.04.01	All DDCMIS system modules, power supply components and other Local Control panels (PLC/Relay based) shall be housed in cabinets as specified below.		
2.04.02	The cabinet mounted equipments shall be fully assembled, installed in mounting racks, wired and fully tested as per specification requirements and Owner approved drawings prior to shipment to the project site. The Bidder shall ensure that the cabinets are complete & ready for installation before dispatch from manufacturing works. The installation work at project site for these cabinets shall only involve connections through multi-pair cables from marshalling cabinets (wherever provided) to system cabinets and intercabinet/cabinet to Control Desk/ Back up Panel.		
2.04.04	All electronic cards, network components, power supply modules etc. located shall be suitably housed in cabinets and shall be neatly arranged in subracks. Network components shall be visible in door closed condition (e.g. Glass doors etc.) as approved by Owner.		
2.04.05	Bidder shall design the cabinet internal arrangement, floor cutout and cable gland plate such that all the cables entering or leaving the cabinet can be properly glanded in the gland plate.		
2.04.06	The packaging density of panels shall be such that the temperature rise within the panels shall never exceed 10°C above ambient even under worst operating conditions. Cooling Fans shall be provided wherever required and this shall be of industrial grade.		
2.04.07	TECHNICAL PARTICULARS		
	1. Material of Construction Cold Rolled Coal Annealed (CRCA) steel		
	2. Thickness of Sheet : a) 2.0 mm for faces supporting instruments / terminals		
	: b) 1.6 mm for other sides and top		
	3. Construction : Welded throughout as per approved National Standards		
	4. Post welding operation : a) Grounding of all welds to smoothness		
	: b) Rounding of corners		

Cleaning of weld spatters

5. Panel height 2300 mm (approx)

6. Corners 7 mm inner radius

Dimensional 7. In height & length - 3 mm Tolerances

> height between adjacent b) sections - 2 mm

Total for a group - 6 mm

Double, recessed, turned back edges, full 8. Doors

height front & rear

Thickness of i) : 2 mm Sheet

ii) Hinges Stainless steel

Door latches Three point type iii)

Neoprene rubber on fixed frame to result Door gaskets iv)

dust proof/weatherproof enclosure

Opening of the Outward V)

doors

Louvers

With removable wire mesh to ensure dust

and vermin proof

Removable in sections 9. Gland plates

4 mm thick (bottom)

10. Cable entry **Bottom**

11. Hardware Anti vibration pad- 15 mm a)

> Predrilled base channel ISMC b) 100 or equivalent for all sides

> Stainless steel buff- finished 2 mm c)

thick kick plate for all sides

Stainless steel scratch strips along

desk edges fixed with pan-head d)

recessed screws

e) Rubber strips ensure air to

blocks

tightness between kick plate and finished floor

Lifting hook / Eye bolt f)

Drawing pocket g)

Door switch, lamps, thermostat, heaters and industrial grade cooling fans,, illumination fixures

at front and back surface of the Both 12. Name Plate

panel

13. Fixing of name plate Stainless steel pan head screws

14. Name plate material Laminated phenolic (3 layers)

15. Lettering Black with white engraved

Vertical angle support bracket tack Mounting of terminal 16.

welded on sheet steel plate, screwed on

internal wall of enclosure

4.00.00	LOCAL INSTRUMENT RACK (LIR) & LOCAL INSTRUMENT ENCLOSURE (LIE)
4.01.00	GENERAL
4.01.01	Devices (Transmitters/ Switches) located in the field shall be suitably grouped together to the extent possible and installed in the LIE (Closed Rack) and LIR (Open Rack) in Boiler/TG Building and Off-site plant areas.
4.01.02	Racks and enclosure shall be factory prefabricated & painted and shall complete with internal piping, tubing, manifold, isolation valves, blowdown valves, integral junction box, illumination etc.
4.01.03	No more than six instruments shall be grouped in a single rack / enclosure.
4.01.04	Racks shall be installed above the tapping points for air, flue gas and coal air mixture application whereas for applications such as for water and steam, racks to be installed below the source point.
4.01.05	Attention shall be paid in the layout to avoid air traps in liquid piping and water accumulation in air /gas piping.
4.01.06	Racks used for furnace, flue gas and air application shall be provided with intermittent & continuous air purging
4.01.07	Welding of impulse lines shall comply with the provisions of the latest applicable ANSI Code for Pressure Piping.
4.01.08	Earth stud shall be furnished at rack for safety grounding.
4.02.00	LOCAL INSTRUMENT ENCLOSURE (LIE)
4.02.01	Enclosure shall be free standing type. Racks shall be adequately reinforced to ensure true surfaces and to provide support. Major load - bearing posts shall be suitably supported by gusset plates or moment members.
4.02.02	Enclosure outer shall be constructed from at least 3 mm thick steel plate and epoxy painted to shade gray. Base frame shall be made of ISMC 100 and black colour finish.
4.02.03	2" NB galvanized pipes shall be laid horizontally and supported at two end channels to mount transmitters at accessible height. Center posts or any

	member, which would reduce access, shall be avoided.
4.02.04	Double leaf interlocking front opening doors with three point locking shall be provided and shall be arranged for maximum possible access to the interior. Key shall be of identical for all enclosures.
4.02.05	Doors shall have concealed quick removal type pinned stainless steel hinges and locking handles. Gaskets shall be used between all mating sections to achieve dust and weather proof enclosure rated for IP-65 including the internal junction box. All enclosures shall have access doors on front side.
4.02.06	Removable type bulkhead plates of thickness not less than 6 mm shall be mounted at the racks with suitable high temperature gasket. Impulse lines within the enclosures shall be properly clamped.
4.02.07	All internal wirings between the instruments and junction box shall run through flexible conduits. No exposed wirings within transmitter racks both open and closed type, is admissible.
4.02.08	Racks shall have a common blowdown drain header, which will connect individual instrument blowdown line after suitable pressure breaking through regulating globe type blowdown valves. Covered funnels shall be used for saturated liquid and steam service, whereas, open funnels may be used for cold liquid services. Header (2" NB ASTM A 106, Sch-80 Gr. C) shall be suitably sloped and shall have one end flanged and extending beyond the rack for connection to plant drain header
4.02.09	Each rack shall be provided with one receptacle, light fixtures with wire guard and one lighting switch each at instrument & Junction box compartments with wire guard. Lighting switches may be door actuated & mounted inside the panel. Outlet box, switch box and device covers shall be of galvanized stamped steel. Light switches and receptacles shall be installed inside the enclosure on the wall near the latch side of the enclosure door. Light fixtures shall be installed on the ceilings of the enclosures.
4.02.10	Power supplies for miscellaneous devices shall be provided with MCB located within the enclosures. MCB shall be mounted in fuse blocks. Nameplates shall be furnished above the MCB blocks, identifying the devices being served.
4.02.11	Vibration dampeners shall be installed for supporting each enclosure. The loading at each corner of the enclosure shall be determined by actual test weighting when construction is complete to determine the correct length of each dampener for proper loading of the dampener in accordance with manufacturer's recommendations
4.03.00	LOCAL INSTRUMENT RACK (LIR)
4.03.01	Rack shall be free standing type constructed from 6 mm thick steel channel frame provided with a canopy to protect the instrument from dripping water or

falling objects and shall be epoxy painted. Canopy shall be of CRCA steel sheet of at least 3 mm thickness.

- 4.03.02 Rack Major load-bearing posts shall be suitably supported by gusset plates or moment members. Suitable fenders grill shall be welded to the end-posts of the rack to outline a boundary beyond which no mounted equipment shall project to protect instrument from accidental contact during personnel movement. Center posts or any member, which would reduce access, shall be avoided.
- 4.03.03 2" NB galvanized pipes laid horizontally and supported at two end channels shall be employed at working accessible height for mounting of instruments.
- 4.03.04 All internal wirings between the instruments and junction box shall run through flexible conduits. No exposed wirings are admissible.
- 4.03.05 Racks shall have a common blowdown drain header, which will connect individual instrument blowdown line after suitable pressure breaking through regulating globe type blowdown valves. Covered funnels shall be used for saturated liquid and steam service, whereas, open funnels may be used for cold liquid services. Header (2" NB ASTM A 106, Sch-80 Gr. C) shall be suitably sloped and shall have one end flanged and extending beyond the rack for connection to plant drain header..

Each rack shall be provided with one receptacle, one light fixture with wire guard and one lighting switch. Outlet box, switch box and device covers shall be galvanized stamped steel. Light fixtures shall be installed on the canopy of the rack

4.03.06 Power supplies for miscellaneous devices shall be provided with MCB located within the enclosures. MCB shall be mounted in fuse blocks. Nameplates shall be furnished above the MCB blocks, identifying the devices being served

4.04.00 JUNCTION BOX

1. Type of Enclosure : Dust tight & weatherproof conforming to IP 65

2. Material 3 mm sheet steel / fiberglass reinforced polyester(UV stabilized)

3. Type of Cover : Solid unhinged with retention chain / Screwed at all four corners

i) Exterior : Opaline green shade 275 of 4. Paint : IS: 5

ii) Interior - Brilliant Glossy White.

Surface / 1	wo (2)) inch	Pipe	stanchion
-------------	--------	--------	------	-----------

5. Mounting : (At a dry compartment at one side of the

enclosure / rack with front opening type

door)

6. Cable Entry : 3 mm (min) Bottom / side Gland plate

7. Gasket : Neoprene

8. Grounding Brass earth lug with green screw head

External-2 nos , Internal-1no. (M6)

Number of Drain

Holes

: Two at bottom capped

10. Identification : Label for JB and Tags for cable

Rail mounted cage clamp type screwless terminals (suitable for

11. Accessories : a) conductor size up to 2.5sq.mm of suitable voltage grade) with

markers and 20% spare terminals

b) Cable gland (Brass) & raceways

c) Ferrules & lugs (Brass)

d) Aluminum back panel

e) Canopy at top

f) Mounting brackets

g) bolts and nuts made of brass etc.



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1.0 SCOPE

This specification covers the Design, Manufacture, Inspection and Testing at the manufacturer's works, proper packing for transportation and delivery to site of Local Panels required for control and monitoring of the Auxiliary Plant & Equipment.

2.0 CODES AND STANDARDS

- 2.1 All the equipments specified herein shall comply with the requirements of the latest issue of the relevant National and International standards.
- 2.2 As a minimum requirement, the following standards shall be complied with:

a) IS-6005: 1970 : Code of practice for phosphating of iron and steel.
b) IS-5: 1978 : Colours for ready mixed paints and enamels.

c) IS-1248:1983 : Direct Acting Indicating Instruments.

d) IS-13947 (Part-III):1993 : Rotary Cam Switches. e) IS-6875:1973 : Auxiliary relays.

f) IS-8828:1993 : Circuit breaker for household and similar installations.

g) IS-13947 (Part-I):1993 : Low Voltage switchgear & control gear : Part-I (General Rules)
h) NFPA-496:1974 : Purged & Pressurised Enclosure for Electrical Equipment in

Hazardous Locations.

3.0 TECHNICAL REQUIREMENTS

- 3.1 Panel Construction
- 3.1.1 The local panels shall house the secondary instruments, annunciation system, Single loop controller, Control switches / push buttons, indicating lamps, relays, timers and other devices required for operation and monitoring of the equipment locally.
- 3.1.2 All LCBs shall be galvanized. Column mounted type; suitable for outdoor location, IP-65 enclosure; made of cold rolled steel with sheet material with thickness of 3mm; bottom cable entry; fluorescent lighting; with 12nos relays, mounted inside; 110V, 1ph control supply, SPDT contacts of relays wired to the terminals; 2 spare relays to be mounted and wired. LCBs shall be provided for all sump pumps. All the field LCBs shall have double doors and provision for locking. The doors shall not have screwed type of locking, but turnable hinge based. The LCBs are subject to approval prior to manufacturing All LCBs shall be provided with individual canopies to avoid ingress of water.

All the TBs used shall be 6.6polymide to withstand corrosion and the metallic portion shall be coated against rust / corrosion. In each LCB, suitable AC/DC Voltmeter shall be provided to check the Field Interrogation voltage.

- 3.1.3 The panel shall be suitably reinforced to ensure adequate support for all instruments mounted thereon. All welds on exposed panel surfaces shall be ground smooth.
- 3.1.4 The salient features of construction shall be:

Sheet material: Cold rolled sheet steel Frame thickness: Not less than 3.0mm

Enclosure thickness: Not less than 2.5mm for load bearing sections (Mounted with instruments)

1.6 mm for doors and Not less than 2.0 mm for others

Gland plate thickness: 3.0mm

3.1.5 The panel shall be provided with integral lockable handle. The door when locked shall be held at minimum three places. The door width shall not be more than 550mm. The doors shall be provided with suitable stiffners to prevent buckling. The handle shall be on the right side of the door. The door shall be removable type with concealed hinges to facilitate maintenance work. Suitable pocket inside the door shall be provided for keeping the drawings / documents.



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- 3.1.6 Suitable neoprene gasket shall be provided on all doors and removable covers. Suitable ventilation louvers shall be provided at bottom and top of the doors covered with removable wire mesh.
- 3.1.7 The class of protection shall be in accordance with IP-65 unless otherwise specified in the Data sheet A.
- 3.1.8 All steel surfaces shall be cleaned by sand / pellet blasting, treated for pickling, degreasing and phosphating etc. by seven tank method. The panel shall have a high quality finish and appearance. The panel shall be painted with two coats of primer followed by two coats of epoxy / synthetic enamel based final paint of color shade and finish as given in Data sheet-A. Minimum thickness of the paint shall be 85 microns for external paint and 70 microns for internal paint.
- 3.1.9 The cable glands of the required size and type as given in data sheet-A shall be supplied alongwith the Panel.
- 3.1.10 All operable and indicating devices shall be mounted on the front of the panel while aux. Relays / timers MCBs etc. required for realization of control logics shall be mounted on a mounting plate inside the panel. Auxiliary relays and timers etc. shall be grouped according to the control function.
 - No operable or indicating devices shall be mounted below 750 mm and above 1800 mm (w.r.t. finished ground level). The devices shall be located in such a way so as to ensure easy access for operation / maintenance.
- 3.1.11 Single / dual control power supply feeders of voltage class as specified in data sheet-A shall be provided by the purchaser. In case redundant power supply feeders are provided then auto changeover unit shall be mounted on the panel are in the panel supplier's scope. Where DC control power supply is specified an additional 240V, 50 Hz AC supply feeder for powering of space heater and lighting shall be provided by the purchaser. Suitable arrangement shall be provided inside the panel to receive and terminate the power supply feeder(s). For this purpose MCBs of suitable current rating shall be provided by the vendor. A supervisory relay along with a pilot lamp to indicate control supply 'ON' shall be provided on the panel. Any other power supply required for the operation of the devices mounted in the panel shall be arranged by the vendor.
- 3.1.12 The internal wiring shall be carried out with 1100 volt grade PVC insulated copper multi strand wire / flexible of 1.5mm2 size. AC & DC wires shall be kept separate from each other. Separate coloured wires to be used for AC and DC circuits. All wires shall be properly numbered and identified with ferrules as per the Control scheme / wiring diagram. Wires shall be routed and run through PVC troughs.
- 3.1.13 Terminal blocks shall be clip on type, 1100 volts grade. Separate terminal blocks shall be used for AC & DC circuits. The terminals shall be suitable for terminating 0.5 mm2 to 2.5mm2 external cables. The terminal for ammeters shall be provided with removable links for shorting CTs. Each terminal strip shall be provided with identification strip. The panel shall have ten (10) percent spare terminal.
- 3.1.14 The interior of each panel shall be suitably illuminated through fluorescent lamps operable on 240V 50 Hz AC power supply through panel door switch. A 15 Amp. 3-pin Power receptacle shall be provided.
- 3.1.15 Suitable space heaters operable on 240 Volts 50 Hz AC power system shall be provided at the panel bottom. These shall be designed to maintain the panel temperature five (5) deg. C above the ambient temperature during maintenance shutdown. Suitable isolating and control devices comprising of MCB, thermostat etc. shall be provided for the space heater.
- 3.1.16 The panel shall be provided with a copper earth bus of 25 x 6 mm size running throughout the width of the panel. It shall be terminated internally with 10 mm bolts at extreme ends for connection to; main station earth. The panel mounted equipments / devices shall be connected to earth bus through green coloured PVC insulated stranded copper conductor of 2.5 mm2 size.



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- 3.1.17 Local Panel shall be provided with main name plate of 150 mm x 40 mm size having inscription of 20 mm height. The individual devices on the panels shall be as provided with separate name plate with inscription of 3 mm height. The instrument / devices shall be provided with stick on label plates inside the panel. The material of the main and individual labels shall be three (3) ply 3 mm thick Traffolyte Sheet / 2 mm Anodised Aluminium Plate. The inscription shall be with white letters on black background on traffolyte sheet. The labels shall be fixed by self tapping non-rusting screws.
- 3.2 Hazardous Area Panel Requirement
- 3.2.1 The Local Panel located in hazardous area shall be pressurized as per NFPA-496 requirements to render it non-hazardous. Alarms shall be provided for local and remote annunciation when pressurisation falls below 2.5 mm of water column. Protection shall be of type Z of NFPA-496. It shall not be possible to switch ON the power of purged section unless it is purged as per the recommendation of NFPA-496. Vendor must provide a protective device on the panel to protect the panel from over pressurisation.
- 3.2.2 Vendor shall supply pressurisation kit consisting of valves, restriction orifices, dual filter regulation, pressure gauges, pressure switches, rotameter etc. Pressurisation kit shall be surface mounting on a metal board and located outside the local panel. Pressurisation kit shall further consist of solenoid valve flow switch, timer blow off safety device etc., so as to make purging fully automatic. However final start shall be manual. Panel protection against over pressure to be provided as per NFPA-496.
- 3.2.3 Pressurised local control panel pressurization kit assembly design shall provide minimum leakage flow through the Local Control Panel. Panel venting shall be as per NFPA-496.
- 3.2.4 All components in the local panel like indicating instruments, push buttons switches, lamps etc., which are required to be energized without panel pressurization or before completion of purge cycle shall be explosion proof as per NEMA-7 & suitable for area classification.
- 3.2.5 All push buttons etc. requiring frequent operation during machine running shall have good positive sealing. Weatherproof housing or cover to be provided wherever necessary. Vendor shall provide pressurisation bypass switch outside explosion proof enclosure of pressurized panel with lamp indication. This shall be used only during maintenance. All hinges, screws, other non-painted metallic parts shall be of stainless steel material.
- 3.2.6 Provision to switch off manually all types of power shall be provided in the panel. In addition, it shall also be possible to switch off power circuits / components which are powered from motor control centre or control room manually in case of pressurization failure. All such cables from MCC and main control room shall be terminated in explosion proof boxes (NEMA-7).
- 3.3 Control & Monitoring devices
- 3.3.1 Instruments like Indicators, recorders, single loop controllers etc. as applicable and specified elsewhere for the plant / equipment shall be supplied and mounted on the panel.
- 3.3.2 Alarm Annunciator System

It shall be solid state discrete facia type having a sequence of ISA-S18.1A or as specified, opaque facia windows of 70 mm x 50 mm size, having two (2) lamps per window, and hooter of 10W, and provision for repeat group alarm at remote. The annunciator shall be provided with ten (10) percent spare windows or minimum two (2) windows along with electronics.

3.3.3 Relays

The relays shall be electromagnetic type suitable for specified control supply. Its contact configuration and rating shall be suitable for the specified control function. However minimum contact rating shall be 5 Amp AC & 2 Amp DC as applicable. There shall be ten (10) percent spare contacts.



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334 Timers

The timers shall be electronic type suitable for specified control supply. Its contact configuration and rating shall be suitable for the specified control function. However, minimum contact rating shall be 5 Amp AC & 2 Amp DC as applicable.

3.3.5 Control / Selector Switches

Switches shall be Rotary Cam type with minimum of 5 Amps AC & 2 Amp DC continuous current rating. Selector switches shall be stay put type while control switches shall be spring-return-to-neutral type. Contact configuration and rating shall be as per the control function requirement. The switches shall be lockable type wherever specified. Each switch shall be provided with engraved plates indicating the switch position / functions.

3.3.6 Push Buttons / Indicating Lights

The push buttons shall be momentary action self-resetting type, however stop P.B. for unidirectional drives shall be provided with manual reset facility. Its contact configuration & rating shall be as required for the control function but minimum 2 NO + 2 NC of 5 Amp. AC rating. It shall have round coloured projecting tab and engraved escutcheon plate / inscription plate. Colour coding of push buttons shall be as under:

RED Motor OFF / Valve CLOSE YELLOW Alarm acknowledge.
GREEN Motor ON / Valve OPEN BLACK Lamp test

Indicating lights shall be suitable for direct connections across specified power supplies. It shall be fitted with built in resistance to prevent circuit tripping on shorting of lamp filament. It shall be fitted with LED cluster type lamp replaceable from front.

GREEN Motor OFF / Valve CLOSED condition AMBER Motor tripped condition.

RED Motor ON / Valve OPEN condition WHITE Normal / healthy condition

3.3.7 Ammeters

Ammeter shall be 96 x 96 mm size, 90 deg. deflection, 1.5% accuracy, 1 Amp. CT operated or with 4-20mA input and Flush mounting type as called for in the data sheet-A. Ammeters for motors shall have six (6) times folded scale at upper end to enable motor starting current indication.

3.3.8 Miniature Circuit Breaker (MCB)

These shall be instantaneous magnetic trip type for short circuit in addition to current time inverse delayed thermal trip feature for over current protection. The housing of MCB shall be made of non-ignitable, high impact material. It shall have minimum short circuit rating of 9 KA for AC Voltages and 4 KA for DC Voltages.

3.3.9 Makes of various instruments / devices shall be as given below

Alarm Annunciators
 Ammeters
 Procon / IIC
 AEP / IMP

Control / Selector Switches
 Push Buttons / Indicating Lamps
 Auxiliary Relays
 Alsthom / Kaycee / Siemens / L&T / Teknic / Alsthom
 Jyoti / Siemens / L&T / OEN

Timers
L&T / Alsthom / Bhartiya Cutler Hammer
MCBs
S&S Power Engg. / Indo Asian / MDS

8. Terminal Blocks : Jyoti / Elmex



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TESTING AND INSPECTION 4.0

- The bidder shall adopt suitable quality assurance program to ensure that the 4.1 equipments offered will meet the specification requirements in full.
- 4.2 BHEL's standard Checklist for LCP is enclosed with the specification. The bidder shall furnish his acceptance to BHEL's Checklist and submit the signed and stamped copy of Checklist along with the offer.
- 4.3 The vendor shall conduct the following tests as a minimum requirement:
- 4.3.1 **Routine Tests**
 - 1. High Voltage (H.V.)
 - Insulation Resistance (I.R.)
 Functional
- 4.3.2 Type Tests
 - 1. Enclosure Class Test

SPARES AND CONSUMABLES 5.0

5.1 Commissioning Spares and consumables

> The bidder shall supply all commissioning spares and consumables 'as required' during Start-up, as part of the main equipment supply.

5.2. Mandatory Spares

The bidder shall offer alongwith main offer, the Mandatory Spares as specified elsewhere in the specification. The Mandatory Spares offered shall be of the same make and type as the main equipment.

5.3. Recommended Spares

The bidder shall furnish a list of Recommended Spares indicating the normal service expectancy period and frequency of replacement; quantities recommended for 3 years operation alongwith unit rate against each item to enable BHEL/BHEL's Customer to place a separate order later, if required.

DRAWINGS AND DOCUMENTS 6.0

- 6.1 The bidder shall furnish the following documents in required number of copies along with the bid:
 - 1. Data Sheet A&B
 - 2. General Arrangement Drawing.
 - 3. Catalogue and technical information for instruments and devices.
 - 4. Quality Plan.
- The vendor shall furnish the following documents in required number as agreed after the award of 6.2 contract:
 - 1. Data Sheet C
 - GA Drawing indicating layout of instruments, construction details, foundation details, cable gland plate alongwith cable glands and all details mentioned in this specification.
 - Control Schematic Diagram along with grouping of different terminals for various functions.



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- Catalogue and technical information for instruments and devices with selected options clearly marked.
- 5. O&M Manuals.
- 6. "As Built" Drawing.
- 7. CDs.

7.0 MARKING AND PACKING

7.1 Panel with all instruments / devices mounted on it shall be suitably packed & protected for the entire period of despatch, storage and erection against impact, abrasion, corrosion, incidental damage due to vermin, sunlight, high temperature, rain moisture, humidity, dust, sea-water spray (where applicable) as well as rough handling and delays in Transit and storage in open.

8.0 APPLICABLE DATA SHEET FORMS

This document shall be read with one or more of the following data sheet forms :

- Data sheet A&B for Local Panels
- Data sheet C for Local Panels

1.05.00 RADAR TYPE LEVEL MEASUREMENT

1. Type : Smart (HART Compatible)

2. Antenna : Co axial / guided wave radar +Overspill

protection

3. Principle : TDR (Time Domain Reflectometry)4. Communication : Two wire 4-20mA DC with HART

5. Environmental : 0 – 50 °C temperature

6. Enclosure : IP-65 (Explosion proof for NEC

Class-1, Division 1 area)

7. Calibration : a) Self calibration with internal

reference

b) Zero & Span calibration

8. Process Connection : External cage mounting

Flanged /screwed

9. Electronic Housing : Epoxy painted Die-Cast aluminium

			andy
10.	Antenna / Flange	:	316 SS or Hestalloy (as required)

allov

assembly

11. Power supply

24 V DC

12. Output Indicator : LCD

13. Accuracy : 5 mm or 0.1% of probe length

14. Accessories : a) Handheld calibrator

b) Counter Flange, nuts, bolts, gaskets

etc

c) ½"NPT cable gland

d) SS Nameplate

15. Adjustment/Calibration/ : From handheld calibrator/ HART

/Maintenance management system

16. Applications : Vessels under vacuum or low pressure

applications, solid levels

1.06.00 ULTRASONIC LEVEL TRANSMITTER

1. Type : Microprocessor based, 2-wire, Smart

(HART Compatible)

2. Operating Principle : Detection of reflected ultrasonic pulse

3. Output Signal : 4-20 mA DC along with superimposed

digital signal

4. Operating frequency : 10 KHz to 50 KHz (typical)

5. Display : LCD

6. Temperature : Built in –Programmable

Compensati

on

7. Power supply : 24 V DC

8. Enclosure : SS, IP-65 (Explosion proof for NEC

Class-1, Division 1 area)

9.	Zero & Span	:	Continuous, tampe well locally adjus possible to calibra without any level in	table. It shall be ate the instrument
10.	Accuracy & & Repeatability	:	0.15 % of span or b	etter
11.	Resolution	:	0.1 % of span	
12. 13.	Operating temp. MOC Sensor	:	Transmitter- 500 C and Sensor - 800 C SS-316/Body- PVC and Face – Polyurethene	
14.	Mounting	:	4" Flanged/ 2" NPT for sensor a Transmitter on panel	
15.	Accessories	:	a)	Handheld calibrator
			b)	Weather canopy for protection from direct sunlight and direct rain
			c)	½"NPT cable gland
			d)	All mounting hardware (SS-316), Prefab cable
			e)	SS Nameplate
16.	Diagnosis	:	On-line	
17.	Status Indication	:	Power On, HI, HI-H	I, Lo, LO-LO, Fault

2 SPDT, 230V, 5A

From handheld

management system

: Coal Bunker, Water Service etc.

18. Output Contacts

/Maintenance

20. Applications

19. Adjustment/Calibration/ :

calibrator/ HART

4.00.00 LOCAL INSTRUMENTS

4.01.00 Pressure Gauge and Differential Pressure Gauge

1. Type : Bourdon/Bellows/Diaphragm

Sensing & Socket : SS-316
 Movement Material : SS-316

Stainless steel. IP-65 (Explosion proof :

for NEC Class-1, Division 1 area)

5. Dial Size : Generally 150 mm

6. Scale : Black lettering on white in 270 O arc.

7. Window : Shatterproof glass

8. Range Selection Normal process pressure: 50~70 % of

range

9. Over-range Protection : 125% of maximum range by internal

stop. External stop at zero

For Zero adjustment (Micrometer screw

external)

10. Adjustment : For Range adjustment (Micrometer

screw internal).

11. Element Connection : Argon welding

1/2" NPT (M) Bottom for local, back for

panel mounting

13. Performance : Accuracy of \pm 1.0 % of span or better

14. Operating ambient : 0 - 50 °C

15. Safety Feature : Blow out disc /diaphragm at the back

16. Accessories : a) Snubbers for pulsating fluid

application.discharge

b) Stainless steel Diaphragm seals

EPC Bid Document e-PCT/TS/K/02/2014-15

for corrosive/ viscous/ solid bearing or slurry type fluid applications

- c) 3-Way SS316 Gauge cock for pressure gauges 5-valve SS316 manifold from
- d) barstock for differential pressure gauge
- e) Siphons for steam and hot water services

17. Nameplate

Tag number, service engraved in stainless steel tag plate

V VI/S-VII/SS-A: 21



Technical specification for CONTROL & INSTRUMENTATION

5x800 MW YADADRI TPS, NALGONDA

SPEC NO.: PE-TS-417-145-I			
VOLUME			
SECTION			
REV. NO.	00	DATE: 03.04.2018	
SHEET	OF		

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DOCUMENT TITLE

KKS NUMBERING PHILOSOPHY

1X800MW KOTHAGUDEM

KKS NUMBERING PHILOSOPHY

For identifying (tagging) an instrument / equipment in Power plant KKS numbering scheme is used. The purpose is to assign a unique number to every equipment in the power plant. For C&I equipment unique number are to be provided up to the signal level so that a unique number Input / Output exist in DCS for every signal.

Normally KKS number is a 10 digit alpha-numeric code and is typically split into the following:

V V V	A A \/	V D D D	
1 X 1 X 1 X	I AAYI I	I YBBIB	

First three digits indicate the Sub-System. The Code for the major system are given as per **Annexure-1**.

Fourth and Fifth digits are the **Numerical Keys at System Code Level** and used to distinguish between main systems having same Alpha Codes.

Sixth and Seventh digits are the **Equipment / Apparatus / Measuring Circuit Code**. The code of various Equipment / Apparatus / Measuring Circuit is shown in **Annexure-2**

Eight, Nine and tenth digits are the **Numerical Keys at Equipment / Apparatus / Measuring Circuit Code** and used to distinguish between various instruments in the same sub-group. Numerical keys at System / Equipment / Apparatus / Measuring Circuit is shown in **Annexure-3**.

DOCUMENT TITLE



KKS NUMBERING PHILOSOPHY

1X800 MW KOTHAGUDEM

ANNEXURE-1

List of System / Sub-System Codes used in Power Plant:

1) Compressed air system: QEA, QEC

Ventilation System: SAA TO SAZ

Fire Detection & Protection System + Fire Water pumps : SGM, SGN, SGO, SGP

Sewage Treatment : SJA TO SJZ

Pre-treatment Plant : GBI, GBM, GBV

RO DM Plant: GCI, GCM, GBV

ANNEXURE-2

Standard Equipment Codes:

AA	Valves including drives, also hand operated
AB	Seclusions, Lock, Gates, Doors
AC	Heat Exchanger
AE	Turning, Driving, Lifting equipment
AF	Continuous conveyors, Feeders
AG	Generator Units
AH	Heating and Cooling Units
AK	Pressing and Packaging equipment
AM	Mixer, Stirrer
AN	Blower, Air Pumps / Fans, Compressor Units
AP	Pump Units
AT	Purification, Drying, Filter
AV	Combustion Equipment e.g. grates
Standard Apparatus Codes:	

BB	Vessels and Tank
BF	Foundation
BG	Boiler Heating Surfaces
BN	Injector, Ejector
BP	Flow and throughput limitation equipment (Orifice)
BQ	Holders, Carrying Equipment, Support
BR	Piping, Ducts, Chutes, Compensator
BS	Sound Absorber
BU	Insulations, Sheatings
	-

DOCUMENT TITLE

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KKS NUMBERING PHILOSOPHY

1X800 MW KOTHAGUDEM

Standard Measuring Circuits Codes:

CD	D 1
CD	Density
CE	Electrical Quantities
CF	Flow, throughput
CG	Distance, Length, Position
CK	Time
CL	Level
CM	Humidity
CQ	Analysis (SWAS)
CS	Speed, Velocity, Frequency
CT	Temperature
CY	Vibration, Expansion

ANNEXURE-3

Numerical Keys

- A) Numerical Keys at System Code Level
 - i) Use 10, 20, 30, To distinguish between main systems having same Alpha Codes. Examples:
 - a) Main Steam (Left) and Main Steam (Right)
 - b) BFP A/B/C
 - c) ID Fan A/B, FD Fan A/B, AH A/B
 - ii) For branch off from main system path having code say 10, keep the same alpha code and use 11, 12, 13 etc. Similarly for other branch off from main system path having code say 20, keep the same alpha code and use 21, 22, 23 etc and shall carry on further in the same way.
 - iii) If the branch off from main system / sub system path is used for some other system, where different alpha codes can be applied, then in that case the said branch line will be designated by the alpha codes of the system to which it is providing the input.
- B) Numerical keys at Equipment Code level:

There are three numerical keys available for each type of equipment code. Following has been agreed upon considering present practice, better flexibility and ease in sorting.

i) Valves and Dampers --- Equipment Code - AA

<u>N1</u> <u>N2 N3</u>



DOCUMENT TITLE

KKS NUMBERING PHILOSOPHY

1X800	MANA	KOTH	۸GII	DEM
LAMUU	IVIVV	NUI 🗆	4171	/I /I— IVI

	Motorised (on/off duty)	-	0	01 to 50
	Motorised (inching duty)	=	0	51 to 99
	Pneumatic (Control)	=	1	01 to 50
	Motorised (thyrestor Control)	-	1	51 to 99
	Sol. Operated	-	2	01 to 99
	(Open / Close duty (Valves, NRVs, Gate)			
	Hydraulic	-	3	01 to 99
	NRV (Without actuation)	-	4	01 to 99
	Manual	-	5	01 to 99
	Manual	-	6	01 to 99
	Relief & Safety Valves	-	7	01 to 99
	Reserve	-	8	01 to 99
	Reserve	-	9	01 to 99
ii)	Field Instruments			
	Field Transmitters & Analog Signals	-	0	01 to 99
	Field Switches & Binary Signals	-	1	00 to 99
	PG Test Point	-	4	00 to 99
	Gauges	-	5	00 to 99
	Automatic Turbine Tester (ATT)-HWR	-	2	00 to 99
	(Reserved for protection Signals used by I	Hardwa	ar)	
		- Hardwa		00 to 99

Example of Numerical Key Usage:

In line with the philosophy adopted for Valves / Dampers /instruments etc. pumps and fans in the main systems (having different system code) can be numbered as AP/N100 and as AP/N101, 102, Where system code is same.



STANDARD CHECK LIST FOR C&I INSTRUMENTS (for Maux Pkgs)

CHECK LIST FOR TRANSMITTER

SI.	Test / Checks	Quantum	Reference Doc. /	Ag	enc	y **	Remarks		
No.		of check	Acceptance Norms	М	С	В			
1	CHECKS FOR			Р	W	V			
	VISUAL.								
	MODEL/TAG No								
2	PROCESS CONNECTION	SEE NOTE-1		Р	W	٧			
3	ACCURACY	BELOW		Р	W	٧			
4	REPEATABILITY			Р	P W V				
5	HYSTERESIS			Р	W	٧			
6	EFFECT OF TEMP VARIATION ON ACCURACY				APPROVED SPEC./	Р	W	V	
7	SPAN / ZERO ADJUSTMENT		DATA SHEETS	Р	W	٧			
8	EFFECT OF SUPPLY VOLTAGE VARIATION	ONE / TYPE		Р	W	V			
9	EFFECT OF LOADING (500 OHM METERS)			Р	W	V			
10	HIGH PRESSURE TEST	SEE NOTE-1 BELOW		Р	W	V			
11	BURN-IN TEST	ONE / TYPE		Р	W	٧			
12	DEGREE OF PROTECTION	ONL/TIPE		Р	W	٧			
13	ACCESSORIES AS APPLICABLE	SEE NOTE-1 BELOW		٧	V	V			

Legend:

** M = Manufacturer / Sub-contractor, C = Contractor / Nominated Inspecting Agency, B = BHEL, P = Perform, W = Witness, V = Verification

Note:

- 1. Quantum of check shall be as below: 100 % By Manufacturer
- 2. Manufacturer to maintain calibrated instrument having better accuracy than the item under test. Inspecting engineer shall check the same.
- 3. When material corelation are not available manufacturer's compliance to be provided.
- 4. Contractor to provide compliance certificate for tests/checks verifid by contractor and submit the same alongwith test certificates to be verified by BHEL.



STANDARD CHECK LIST FOR C&I INSTRUMENTS (for Maux Pkgs)

CHECK LIST FOR PRESSURE & DP GAUGE

Test / Checks	Quantum	Reference Doc. /	Ag	Agency **		Remarks
	of check	Acceptance Norms			В	
CHECK FOR			Р	W	٧	
SENSOR TYPE						
DIAL SIZE						
MODEL NO/TAG NO						
RANGE/SCALE						
SWITCH CONTACT RATING &						
	BELOW		_			
			P	W	V	
SET POINT ADJUSTMENT		APPROVED SPEC./				
OVER PRESSURE & LEAK TEST		DATA SHEETS	Р	W	V	
OPERATION OF PRESSURE.	ONE		Р	W	٧	
	500.05		<u>, , , , , , , , , , , , , , , , , , , </u>			
	FOR LOT		٧	V	V	
PROCESS CONNECTION						
HOUSING						
REVIEW OF TC FOR DEGREE OF PROTECTION			٧	V	٧	
ACCESSORIES AS APPLICABLE	SEE NOTE-1 BELOW		V	٧	٧	
	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. RELIEF DEVICE REVIEW OF TC FOR MATERIALS OF SENSOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. RELIEF DEVICE REVIEW OF TC FOR MATERIALS OF SENSOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION SEE NOTE-1	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. RELIEF DEVICE REVIEW OF TC FOR MATERIALS OF SENSOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION ACCESSORIES AS APPLICABLE SEE NOTE-1 BELOW ACCESSORIES AS APPLICABLE SEE NOTE-1	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. RELIEF DEVICE REVIEW OF TC FOR MATERIALS OF SENSOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION ACCESSORIES AS APPLICABLE SEE NOTE-1 SEE NOTE-1 BELOW ACCESSORIES AS APPLICABLE TYPE TEST OF PROTECTION ACCESSORIES AS APPLICABLE SEE NOTE-1 BELOW ACCESSORIES AS APPLICABLE P ACCESSORIES AS APPLICABLE SEE NOTE-1 BELOW ACCESSORIES AS APPLICABLE SEE NOTE-1 BELOW ACCESSORIES AS APPLICABLE P ACCESSORIES AS APPLICABLE SEE NOTE-1	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. REVIEW OF TC FOR MATERIALS OF SENSOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION ACCESSORIES AS ARRIVER SEE NOTE-1 SEE NOTE-1 BELOW ACCESSORIES AS ARRIVED SEE NOTE-1 V V V V V V V V V V V V V V	CHECK FOR SENSOR TYPE DIAL SIZE MODEL NO/TAG NO RANGE/SCALE SWITCH CONTACT RATING & NOS. END CONNECTION CALIBRATION ACCURACY REPEATABILITY SET POINT ADJUSTMENT OVER PRESSURE & LEAK TEST OPERATION OF PRESSURE. RELIEF DEVICE REVIEW OF TC FOR MOVEMENT PROCESS CONNECTION HOUSING REVIEW OF TC FOR DEGREE OF PROTECTION ACCESSORIES AS ARRI LCARLE SEE NOTE-1 SEE NOTE-1 BELOW ACCESSORIES AS ARRI LCARLE SEE NOTE-1 BELOW ACCESSORIES AS ARRI LCARLE SEE NOTE-1 V V V V

Legend:

** M = Manufacturer / Sub-contractor, C = Contractor / Nominated Inspecting Agency, B = BHEL, P = Perform, W = Witness, V = Verification

Note:

- Quantum of check shall be as below:
 100 % By Manufacturer
- 2. Manufacturer to maintain calibrated instrument having better accuracy than the item under test. Inspecting engineer shall check the same.
- 3. Manufacturer to carry out ROUTINE TEST on 100 %.
- 4. When material corelation is not available, MFR's compliance to be provided
- 5. Contractor to provide compliance certificate for tests/checks verifid by contractor and submit the same alongwith test certificates to be verified by BHEL.



TITLE: TECHNICAL SPECIFICATION FOR SUMP PUMPS

 SPEC. NO.: PE-TS-417-100-N002

 SECTION: I

 SUB-SECTION: ID

 REV. NO. 0
 DATE 18.03.2020

OF 1

1

SHEET

SPECIFIC TECHNICAL REQUIREMENTS

SUB-SECTION – ID

DATASHEET-A

1.2.0 Equipment 1.3.0 Pump type 1.4.0 Duty 1.5.0 Location 1.5.0 Location 1.6.0 Maximum A 1.7.0 Drive 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total head 2.3.0 Total no.of 2.4.0 No. of pum 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPN 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 Liquid hand 3.2.0 Specific gra 3.3.0 Temperatur 4.0.0 DESIGN AI 4.1.0 Impeller type 4.2.0 Flange drilli 4.3.0 Sump pit bi 4.4.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Impeller 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impe 5.3.0 Wear ring (Very Properative Pro	/Location of Sump pumps ent name pe m Ambient Temperature ating PARAMETERS			II Portable Submersible Sump Pump for CW P/H Sump, Raw Water P/H Sump and Clarified Water P/H Sump Sump pits in CW P/H, Clarified Water P/H and Raw water P/H Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven	Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations. Various sump pits in plant Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven num power required at any condition of the	Section-1D 18.03.2020 IV Portable Submersible Sump Pump for dewatering of various sumps of the plant (Other than CHP / AHP) Various sump pits in plant Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven en entire characterstic curve of the pump. The
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1.0.0 GENERAL 1.1.0 Service /Lo 1.2.0 Equipment 1.3.0 Pump type 1.4.0 Duty 1.5.0 Location 1.6.0 Maximum /A 1.7.0 Drive 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total head 2.3.0 Total no. of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 LiQUID DA 3.1.0 Liquid hanc 3.2.0 Specific gra 3.0.1 Total no. of 2.8.0 Pump RPM 4.0.0 DESIGN AI FEATURES 4.1.0 Impeller type 4.2.0 Flange drilli 4.3.0 Sump pit bi 4.4.0 Sump pit si 4.5.0.0 MATERIAL 5.0.0 Impeller 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impel 5.3.0 Pump/Impel 5.3.0 Pump/Impel 5.3.0 Pump/Impel 5.3.0 Pump/Impel 5.3.0 Pump/Impel 5.3.0 Wear ring (AL //Location of Sump pumps ent name ppe m Ambient Temperature ating PARAMETERS capacity ad at rated capacity	°C	Pumps for CW Pit CW Pit in TG Hall Sump Pump Permanent duty Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven Motor rating at 50 deg C selected shi	Portable Submersible Sump Pump for CW P/H Sump, Raw Water P/H Sump and Clarified Water P/H Sump Sump pits in CW P/H, Clarified Water P/H and Raw water P/H Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven all have at least 15% margin over the maxin	Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations. Various sump pits in plant Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven num power required at any condition of the	Portable Submersible Sump Pump for dewatering of various sumps of the plant (Other than CHP / AHP) Various sump pits in plant Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven e entire characterstic curve of the pump. The
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1.1.0 Service /Lo 1.2.0 Equipment 1.3.0 Pump type 1.3.0 Pump type 1.4.0 Duty 1.5.0 Location 1.6.0 Maximum / 1.7.0 Drive 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total no.of 2.4.0 No. of pum 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPN 2.7.0 Range of o 2.7.0 Range of o 2.9.0 Max. partic 3.0.0 Liquid hanc 3.2.0 Specific gra 3.3.0 Temperatur 4.0.0 DESIGN AI 4.0.1 Impeller typ 4.2.0 Flange drill 4.3.0 Sump pit bi 4.4.0 Sump pit bi 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.3.0 Wear ring (/Location of Sump pumps ent name pe m Ambient Temperature ating PARAMETERS Departing and at rated capacity	M3/hr	Sump Pump Permanent duty Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven Motor rating at 50 deg C selected sh	P/H and Raw water P/H Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven all have at least 15% margin over the maxin	Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven num power required at any condition of the	Sump Pump Portable Submersible sump pumps Intermittent Indoor/ Outdoor 60 Motor Driven e entire characterstic curve of the pump. The
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1.5.0 Location 1.6.0 Maximum A 1.7.0 Drive 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total head 2.3.0 Total no.of 2.4.0 No. of pum 2.5.0 Parallel ope 2.7.0 Range of o 2.8.0 Pump RPN 2.9.0 Max. partic 3.0.0 Liquid hanc 3.2.0 Specific gra 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURES 4.1.0 Impeller ty 4.2.0 Flange drill 4.3.0 Sump pit bit 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.4.0 Wear ring (1.6.1 Waterial 1.6.2 Max partic 1.6.3 Material 1.6.3 M	m Ambient Temperature ating PARAMETERS capacity ad at rated capacity	M3/hr	Indoor/ Outdoor 60 Motor Driven Motor rating at 50 deg C selected sh.	Indoor/ Outdoor 60 Motor Driven all have at least 15% margin over the maxin	Indoor/ Outdoor 60 Motor Driven num power required at any condition of the	Indoor/ Outdoor 60 Motor Driven e entire characterstic curve of the pump. The
1.6.0 Maximum A 1.7.0 Drive 1.8.0 Motor Ratir 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total head 2.3.0 Total no.of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 LiQuid hanc 3.2.0 Specific gra 3.0.1 Temperatur 4.0.0 DESIGN A 4.0.0 DESIGN A 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit b 4.4.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.4.0 Wear ring (m Ambient Temperature ating PARAMETERS capacity ad at rated capacity	M3/hr	60 Motor Driven Motor rating at 50 deg C selected sh	60 Motor Driven all have at least 15% margin over the maxin	60 Motor Driven num power required at any condition of the	60 Motor Driven e entire characterstic curve of the pump. The
1.7.0 Drive 1.8.0 Motor Ratir 2.0.0 PUMP PAF 2.1.0 Design cap 2.2.2 Total head 2.3.0 Total no.of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPN 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 Liquid hanc 3.2.0 Specific gra 3.3.0 Temperatur 4.0.0 DESIGN AI 4.1.0 Impeller typ 4.2.0 Flange drilli 4.1.0 Sump pit bi 6.4.0 Sump pit bi 6.5.0 MATERIAL 5.0.0 Impeller 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.3.0 Pump/Impe 5.3.0 Wear ring (PARAMETERS Dapacity ad at rated capacity	M3/hr	Motor Driven Motor rating at 50 deg C selected sha	Motor Driven All have at least 15% margin over the maxin	Motor Driven num power required at any condition of the	Motor Driven e entire characterstic curve of the pump. The
1.8.0 Motor Ratir	PARAMETERS capacity ad at rated capacity		Motor rating at 50 deg C selected sha	all have at least 15% margin over the maxin	num power required at any condition of the	e entire characterstic curve of the pump. The
2.0.0 PUMP PAF 2.1.0 Design cap 2.2.0 Total head 2.2.0 Total head 2.3.0 Total no. of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump design 2.9.0 Max. partic 3.0.0 LiQUID DA 3.1.0 Liquid hanc 3.2.0 Specific gra 3.1.0 Liquid hanc 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit bit to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impel 5.3.0 Wear ring (Wear ring	PARAMETERS capacity ad at rated capacity					
2.1.0 Design cap 2.2.0 Total head 2.2.0 Total head 2.2.0 Total head 2.2.0 Total no.of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 Liquid hand 3.2.0 Specific gra 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ 4.2.0 4.3.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impel 5.4.0 Wear ring (U	capacity ad at rated capacity					as low as 23 /0 or specified total flead.
2.2.0 Total head 2.3.0 Total no.of 2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 Liquid hanc 3.2.0 Specific gra 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURES 4.1.0 Impeller ty 4.2.0 Flange drilli 4.3.0 Sump pit bi 4.4.0 Sump pit bi 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impel 5.3.0 Pump/Impe 5.4.0 Wear ring (ad at rated capacity		1			
2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump desig 3.0.0 Liquid hand 3.1.0 Liquid hand 3.2.0 Specific grammar 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURE: FEATURE: 4.1.0 Impeller typ 4.2.0 Flange drillid 4.4.0 Sump pit b 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impel 5.4.0 Wear ring (of numns installed		100	100 20 (Suitable for working in Range 5 to 25)	10 10 (Suitable for working in Range 2.5 to	40 10 (Suitable for working in Range 2.5 to 12.5)
2.4.0 No. of pum 2.5.0 Parallel ope 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump desig 3.0.0 Liquid hand 3.1.0 Liquid hand 3.2.0 Specific grammar 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURE: FEATURE: 4.1.0 Impeller typ 4.2.0 Flange drillid 4.4.0 Sump pit b 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impel 5.4.0 Wear ring (of numns installed		,	,	12.5)	, , , , , , , , , , , , , , , , , , , ,
2.5.0 Parallel ope 2.6.0 Pump RPM 2.6.0 Pump RPM 2.7.0 Range of o 2.8.0 Pump designer 2.9.0 Max. partic 3.0.0 LiQuid DA 3.1.0 Liquid hand 3.2.0 Specific grammar 3.3.0 Temperatu 4.0.0 DESIGN Ai FEATURE 4.1.0 Impeller typ 4.4.0 Sump pit sit to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller typ 5.3.0 Pumpl/Impel 5.4.0 Wear ring (Wear ring (Nos.	10	4	5	5
2.6.0 Pump RPW 2.7.0 Range of o 2.7.0 Range of o 2.8.0 Pump designed 2.9.0 Max. partic 3.0.0 Liquid hand 3.1.0 Liquid hand 4.0.0 DeSIGN AI FEATURES 4.1.0 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring	umps working / Standby	Nos.	-	-	-	-
2.7.0 Range of o 2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 LIQUID DA 3.1.0 Liquid hand 3.2.0 Specific gra 3.3.0 Temperatur 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ 4.2.0 4.3.0 Sump pit bit to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (Wear ring) (W	operation required		4500 (44)	4500 (Marx)	4500 (M)	4500 (M)
2.8.0 Pump desig 2.9.0 Max. partic 3.0.0 LiQUID DA 3.1.0 Liquid hand 3.1.0 Specific gra 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ 4.2.0 Flange drill 4.3.0 Sump pit bi 4.4.0 Sump pit bi 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (%	1500 (Max.) 30 to 150 % of the rated flow	1500 (Max.) 30 to 150 % of the rated flow	1500 (Max.) 30 to 150 % of the rated flow	1500 (Max.) 30 to 150 % of the rated flow
2.9.0 Max. partic 3.0.0 LIQUID DA 3.1.0 Liquid hand 3.2.0 Specific grad 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURES 4.1.0 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pumpl/Impe 5.4.0 Wear ring (%	IS 5120/IS14220/IS1710	IS 5120/IS14220/IS1710	IS 5120/IS14220/IS1710	IS 5120/IS14220/IS1710
3.0.0 Liquid DA 3.1.0 Liquid hand 3.2.0 Specific gra 3.3.0 Temperatur 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit bi to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (rticle size to be handled	mm	1S 5120/1S14220/1S1710 40	40	40	40
3.1.0 Liquid hanc 3.2.0 Specific gra 3.3.0 Temperatu 4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller ty 4.2.0 Flange drilli 4.3.0 Sump pit bi to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (111111	40	40	40	40
3.3.0 Temperatur 4.0.0 DESIGN AI FEATURES 4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit bi 4.4.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (Water with suspended particles, silica, polluted liquid etc.	Water with solid particles, cotton wastes, silica, mud/sludges, coal particles, ash particles etc.	Water with solid particles, cotton wastes, silica, mud/sludges, coal particles, ash particles etc.	Water with solid particles, cotton wastes, silica mud/sludges, coal particles, ash particles etc.
4.0.0 DESIGN AI FEATURE: 4.1.0 Impeller typ. 4.2.0 Flange drill; 4.3.0 Sump pit bi 4.4.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (gravity		1.1	1.1	1.1	1.1
### FEATURE: ### 4.1.0 Impeller typ. ### 4.2.0 Flange drilli ### 4.2.0 Flange drilli ### 4.3.0 Sump pit bi ### 4.4.0 Sump pit si ### to be install ### 5.0.0 MATERIAL ### 5.2.0 Impeller ### 5.3.0 Pump/Impe ### 5.4.0 Wear ring (#	ature (max.)	°C	60	60	60	60
4.1.0 Impeller typ 4.2.0 Flange drilli 4.3.0 Sump pit bi 4.4.0 Sump pit si to be install to be install 5.0.0 MATERIAL 5.1.0 Casing / St 5.2.0 Impeller 5.3.0 Pump/Impel 5.4.0 Wear ring (Wear ring) (AND CONSTRUCTION					
4.2.0 Flange drilling 4.3.0 Sump pit b 4.4.0 Sump pit sing 5.0.0 MATERIAL 5.1.0 Casing / Sump 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (
4.3.0 Sump pit bit 4.4.0 Sump pit sit to be install 5.0.0 MATERIAL 5.1.0 Casing / Su Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (Open/Semi-open, Non-clog type	Open/Semi-open, Non-clog type	Open/Semi-open, Non-clog type	Open/Semi-open, Non-clog type
4.4.0 Sump pit si to be install 5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (drilling standard		ANSI B 16.5	ANSI B 16.5	ANSI B 16.5	ANSI B 16.5
5.0.0 MATERIAL 5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (it bottom floor level it size L X B X HT. (where pumps		EL (-) 6.5M 2M X 1.3M X 1M	-	-	-
5.1.0 Casing / Su 5.2.0 Impeller 5.3.0 Pump/Impe 5.4.0 Wear ring (
5.3.0 Pump/Impe 5.4.0 Wear ring (IAL OF CONSTRUCTION Suction bell		2% NiCl to IS 210 Gr. FG 260 (Refer	2% NiCl to IS 210 Gr. FG 260 (Refer	2% NiCl to IS 210 Gr. FG 260 (Refer	2% NiCl to IS 210 Gr. FG 260 (Refer note-2)
5.3.0 Pump/Impe 5.4.0 Wear ring (note-2) SS-316	note-2) SS-316	note-2) SS-316	SS-316
5.4.0 Wear ring (SS-316 SS-316	SS-316 SS-316	SS-316 SS-316	SS-316 SS-316
	ng (where applicable)		Austenitic cast iron	Austenitic cast iron	Austenitic cast iron	Austenitic cast iron
J.J.J	eeve (where applicable)		SS-316 (Hardened)	SS-316 (Hardened)	SS-316 (Hardened)	SS-316 (Hardened)
5.6.0 Coulmn Pip	Pipe (where applicable)		-	- (Hardened)	- (Hardened)	-
			-	-	-	-
5.8.0 Fasteners	nd motor coupling		SS 316	SS 316	SS 316	SS 316
5.9.0 Gland	nd motor coupling		C.I, IS-210, FG-260/ Equivalent	C.I, IS-210, FG-260/ Equivalent	C.I, IS-210, FG-260/ Equivalent	C.I, IS-210, FG-260/ Equivalent
5.10.0 Gland Pack			Braided Graphite- free Teflon	Braided Graphite- free Teflon	Braided Graphite- free Teflon	Braided Graphite- free Teflon
5.11.0 Mechanical	rs		As applicable	As applicable	As applicable	As applicable
5.12.0 Pump Lubr	rs acking		SELF/Oil/Grease	SELF/Oil/Grease	SELF/Oil/Grease	SELF/Oil/Grease
	rs acking ical seal		N/A	N/A	N/A	N/A
5.14.0 Strainer (Bo	rs acking ical seal		Body (2.5% NiCl to IS 210 Gr. FG 260)/ Mesh (SS 316)	Body (2.5% NiCl to IS 210 Gr. FG 260)/ Mesh (SS 316)	Body (2.5% NiCl to IS 210 Gr. FG 260)/ Mesh (SS 316)	Body (2.5% NiCl to IS 210 Gr. FG 260)/ Mesh (SS 316)

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HĤH		TECHNIC	AL SPECIFICATION FOR SUMP PUMPS			Section-1D
		DATA S	HEET - A (SUMP PUMPS)		Date:	18.03.2020
CL. NO.	DESCRIPTION	UNIT	Permanent duty Submersible Sump Pumps for CW Pit		III Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations.	IV Portable Submersible Sump Pump for dewatering of various sumps of the plant (Other than CHP / AHP)
6.0.0	INSPECTION AND TESTING		yes at Works	yes at Works	yes at Works	yes at Works
7.0.0	SUPPLY OF ACCESSORIES AND SERVICE.		yee an ivenia	yee an mem	, co an	,55 5
7.1.0	Counter Flanges with Nuts,Bolts, Gaskets etc.		Yes	Yes	Yes	Yes
7.2.0	Elastomer cables for connecting pump with its panel length (M)		30 M	25M	25M	25M
7.3.0	Relay based control panel with integral starter		•	Yes Trolley mounted for each sump pump with IP 65 protection	Yes Trolley mounted for each sump pump with IP 65 protection	Yes Trolley mounted for each sump pump with IP 65 protection
7.4.0	Suction and Discharge pressure gauge with root valve / pump		Discharge pressure guage with 3 way SS isolating valve	-	-	-
7.5.0	Discharge hose/ Pipe					
	- Hose/ Pipe length per pump - Hose/Pipe dia		30 M (Wire braided flexible hose)	30 M (Heavy duty rubberised canvas)	30 M (Heavy duty rubberised canvas)	30 M (Heavy duty rubberised canvas)
	,		Min. 100 NB or to suit pump discharge	Min. 100 NB or to suit pump discharge	Min. 50 NB or to suit pump discharge	Min. 80 NB or to suit pump discharge
700	- No. of Hose pipe per pump		One(1)	Two(2)	Two(2)	Two(2)
7.6.0	Orifice Plate and its arrangement at Pump Discharge (Refer note-3)		1 no. (suitable for 5MWC pressure drop)	1 no. (suitable for 5MWC pressure drop)	-	-
7.7.0	Cables (*) for connecting the starter panel with the power supply source - Length (M) / pump (*)including plug matching with purchaser's 63 Amp welding socket		25 m	25 m	25 m	25 m
7.8.0	Chains		Yes(15M)	Yes(15M)	Yes(15M)	Yes(15M)
7.9.0	Suction Strainers		Yes	Yes	Yes	Yes
7.10.0 7.11.0	Pump Stool Wheel trolley required per pump		Yes No	Yes Yes	Yes Yes	Yes Yes
7.11.0	Level switches for		Electrode type capacitance level switches		Float type level probe integral with pump	Float type level probe integral with pump
	- Very Low level		Yes	Yes	Yes	Yes
	- High level		Yes	N/A	N/A	N/A
	- Very high level		Yes	N/A	N/A	N/A
8.0.0 8.1.0	Levels for installation Pump/Motor Support Elevation		N/A	N/A	N/A	N/A
8.2.0	Pump Invert Level		EL (-) 6.5M	N/A	N/A	N/A
9.0.0	Special Requirements		==(/ 5:5:::			1411
9.1.0	Male/female hose coupling with accessories for connecting two hose pipes		YES	Yes	Yes	Yes
10.0.0	Mandatory Spares		Yes	Yes	Yes	Yes
10.1.0	Field Instruments					
10.1.1	Transmitters/ Gauges/Switches etc. along with relevant accessories		20% of total or at least four (whichever is higher) for eachtype along with accessories.	20% of total or at least four (whichever is higher) for eachtype along with accessories.	20% of total or at least four (whichever is higher) for eachtype along with accessories.	20% of total or at least four (whichever is higher) for eachtype along with accessories.
	Temperature Element (RTD/Thermo- couple) with thermowell		20% of each type , range and immersion length . Minimum 10 nos.	20% of each type , range and immersion length . Minimum 10 nos.	20% of each type , range and immersion length . Minimum 10 nos.	20% of each type , range and immersion length . Minimum 10 nos.
10.1.2						
10.1.2	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing &					
	Process Connection Piping (Impulse		20% of each type, class, size & model	20% of each type, class, size & model	20% of each type, class, size & model	20% of each type, class, size & model
10.2.0	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air supply piping as applicable)		20% of each type, class, size & model 20% of each type, class, size & model	20% of each type, class, size & model 20% of each type, class, size & model	20% of each type, class, size & model 20% of each type, class, size & model	20% of each type, class, size & model 20% of each type, class, size & model
10.2.0	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air supply piping as applicable) Valves of all types		27	27	** * *	21 1 1

बी एए ई रान		TS	GENCO - 5X800MW YADADRI TPS		Specification No.:	PE-TS-417-100-N002
HIII		TECHNIC	CAL SPECIFICATION FOR SUMP PUMPS			Section-1D
	1	DATA S	SHEET - A (SUMP PUMPS)		Date:	18.03.2020
CL. NO.	DESCRIPTION	UNIT	1	l l	III	IV
			Permanent duty Submersible Sump Pumps for CW Pit	Portable Submersible Sump Pump for CW P/H Sump, Raw Water P/H Sump and Clarified Water P/H Sump	Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations.	
10.3.0	Control Panel/ Desk					
10.3.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)		10% of installed capacity			
10.3.2	Lamps/ LEDs		200% of the total quantity			
10.3.3	Blank Tiles		20% of installed capacity			
10.3.4	MCBs		20% of each type & rating			
10.3.5	Fuses/ Fuse holder		200% of each type & rating			
10.4.0	Alarm/ Annunciation system					
10.4.1	Each type of module		2 no. each	2 no. each	2 no. each	2 no. each
10.4.2	Lamp box with Facia & Lamps (LED type)		20% of total quantity or minimum 20 nos.	20% of total quantity or minimum 20 nos.	20% of total quantity or minimum 20 nos.	20% of total quantity or minimum 20 nos.
10.4.3	Hooter		2 no.	2 no.	2 no.	2 no.
10.5.0	Junction Box					
10.5.1	Junction box		20% of total quantity for each size but minimum 2 nos.	20% of total quantity for each size but minimum 2 nos.	20% of total quantity for each size but minimum 2 nos.	20% of total quantity for each size but minimum 2 nos.
10.5.2	Terminals in Terminal blocks		20 nos. of each type			
10.6.0	Complete set with Level Switch & Motor		20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher	20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher	20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher	20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher
10.7.0	415 Volt Motor (Upto 30KW Rating)					
10.7.1	Driving End & Non-Driving End Bearing		6 Set for each type and rating of Motor	6 Set for each type and rating of Motor	6 Set for each type and rating of Motor	6 Set for each type and rating of Motor
10.7.2	Cooling Fan		4 Nos. for each type and rating of Motor	4 Nos. for each type and rating of Motor	4 Nos. for each type and rating of Motor	4 Nos. for each type and rating of Motor
10.7.3	Motor Terminal Block		10 Nos. for each type and rating of Motor	10 Nos. for each type and rating of Motor	10 Nos. for each type and rating of Motor	10 Nos. for each type and rating of Motor
10.7.4	Complete Set of Coupling		2 Sets for each Application			
Notes:						
		parts should	be such as to allow sustained performance with	nout exclusive maintenance.		
	Alloy CI (min 30 mm thick) BHN 350 min.					
3)	Orifice plate shall be installed in the discharge	hose pipe. S	Suitable flanges/counterflanges with nut, bolts an	d gasket is to be provided by bidder.		



TITLE: TECHNICAL SPECIFICATION FOR SUMP PUMPS

STANDARD TECHNICAL REQUIREMENTS

 SPEC. NO.: PE-TS-417-100-N002

 SECTION: II

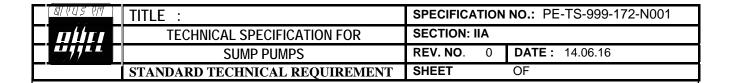
 SUB-SECTION: IIA

 REV. NO. 0 DATE 18.03.2020

 SHEET 1 OF 1

SUB-SECTION - IIA

STANDARD TECHNICAL SPECIFICATION (MECHANICAL)



1.00.00 **GENERAL**

1.01.00 This specification covers the design, performance requirement, constructional features, material requirements, manufacture, inspection and testing at the manufacturer's and/or his sub-contractor's works and painting requirements for delivery of Sump Pump/submersible pumps complete with all accessories as specified hereinafter.

1.02.00 The design, performance, major constructional features, materials of construction etc., of the Sump Pumps/submersible pumps shall be guided by Data Sheet-A. The requirements of this specification shall also be taken care of.

2.00.00 Codes and Standards

2.01.00 The design, performance requirement, material requirements, manufacture, inspection and testing of the Sump Pumps shall generally comply with the requirements of all applicable Indian/British/American/DIN standards, in particular the following:

IS 8034 : Technical requirements for submersible pump sets

IS 5600 : Technical requirements for rotodynamic pumps for

handling sewage and drainage.

IS 1710 : Vertical turbine pumps for clear, cold and fresh water.

IS 5120 : Technical requirements - Rotodynamic special

purpose pumps

IS 5600 : Sewage and drainage pumps

IS 5639 : Pumps for handling chemical and corrosive mixed flow

and axial flow pumps

IS 9137 : Code for acceptance for centrifugal, mixed flow and

axial flow pumps

BS 5316 : Acceptance tests for centrifugal, mixed flow and axial

flow pumps

Hydraulic Institute Standards of USA

API 610 : Centrifugal pumps general refinery services

2.02.00 In case of any contradiction between the above standards and this specifiation, the

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stipulations in this specification shall prevail and shall be binding on the bidder.

3.00.00 General Description

3.01.00 Sump pumps/submersible pumps specified hereinafter shall be used to dewater various sump pits in the power house and other plant area where gravity draining is not envisaged to ensure general housekeeping.

Type of Sump Pumps required under this specification are described in Section-ID/Data Sheet-A, the following requirements shall be taken care, as applicable.

3.01.01 Fixed Type Sump Pumps

Fixed type Sump pumps shall be electric motor driven permanently installed and shall be vertical wet pit bottom suction volute type and will handle drainage water, containing solid particles with sludges, polluted liquid etc. from the area where they are installed. These pumps will run continuously by the use of high and low level switches in the sump. Particle size expected in the water may be of the order of 30mm.

3.01.02 Fixed Duty Type Submersible Pumps

Fixed duty type submersible pumps shall be electric motor driven permanently installed and the motor shall be integral part of the pumps and the pump & motor shall be single unit i.e. monoblock type which be submerged in the water. Submersible pump will handle drainage water, containing solid particles with sludges, polluted liquid etc. from the area where they are installed. These pumps will run continuously by the use of high and low level switches in the sump. Particle size expected in the water may be of the order of 30mm.

3.01.03 Trolley Mounted portable sump pumps

These pumps shall be horizontal centrifugal, either electric motor driven or Diesel engine driven as specified in Data Sheet-A and shall be portable type. Each pump set alongwith drive, control panel etc., shall be mounted on a trolley for ease of transportation. These pumps shall be suitable for handling drainage water containing hard solid particles, sludge, polluted liquid with expected particle size of 30mm.

3.01.04 Trolley Mounted Vertical Submersible portable type pump

These pumps shall be vertical submersible portable type pump motor sets with suitable arrangement for carrying to any place and for lowering to and raising from various water reservoirs and pits. The pump motor set shall be monoblock type and shall be mounted on trolley and shall be suitable for handling water containing mud/sludge, solid particles, cotton waste, silica, ash particles, coal particles, polluted liquid etc. The particle size expected in water may be 30mm.

4.00.00 GENERAL PERFORMANCE REQUIREMENT

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- 4.01.00 The pumps shall be designed to have best efficiency at the specified duty point. The pump set shall be suitable for continuous operation at any point within the "Range of Operation".
- 4.02.00 Pumps shall have a continuously rising head capacity characteristics from the specified duty point towards shut off point, the maximum head being at shut off.
- 4.03.00 Permanently installed vertical sump pumps/submersible pumps, wherever specified, shall be suitable for parallel operation. The head vs capacity, the bhp capacity characteristics etc. shall match to ensure equal load sharing and trouble free operation throughout the range. Drive motor shall not be overloaded when pump discharge is more than rated.
- 4.04.00 The static head requirement of portable type sump pumps may have a considerably wide range of variation depending upon the depth of pit being dewatered. While the pump shall have adequate capacity at the maximum head, its drive shall be sufficiently rated to cater for any overloading during the pump operation at its minimum possible head, i.e. maximum discharge.
- 4.05.00 Pump with its drive unit shall run smooth without undue noise and vibration. Acceptable peak to peak vibration limits shall generally be guided by Hydraulic Institute Standards (latest edition)/as per applicable IS standard.

5.00.00 **GENERAL**

5.01.00 Pumps as described in Section-IA/ID (DataSheet-A) shall be complete with their drives, couplings and other accessories as also those needed to make the pump sets complete in all respect, for proper operation and maintenance.

6.00.00 DESIGN AND CONSTRUCTION

- 6.01.00 The design, construction testing and other details of the sump pumps and related accessories shall be in line with the stipulations and data in this section and as per data sheet-A.
- 6.02.00 Each sump pump shall be equipped and coupled with a drive motor with rating so selected as to have atleast 25% margin over the maximum power required by the pump, throughout its range of operation.

The discharge rate of sump pump is very much uncontrolled. As such pump should be capable to operate even under a condition of as low as 25% of specified total head.

- 6.03.00 All integral piping shall be as per IS-1239 of heavy grade (as suited for the maximum operating pressure) and shall be either galvanised or painted with approved rust inhibiting paint.
- 6.04.00 All valves shall be steel body type as per applicable IS/BA/ANSI standard, with pressure class compatible with the maximum working pressure.

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a nttri	TECHNICAL SPECIFICATION FOR	SECTION: IIA							
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- 6.05.00 All hoses shall be of steel wire reinforced type. Pump suction hose shall be suitable for working under vacuum. Pump discharge hose shall be suitable to withstand the maximum pressure that it may be subject to in all working conditions, including hydrostatic testing of the sump pump discharge line.
- 6.06.00 Pump suctions strainer (applicable only for Portable Horizontal Sump Pumps) shall have openings large enough just to permit the entry of solids having maximum size as stipulated in the specification.
- 6.07.00 Pressure gauges shall be of Bourdon type, with sealing diaphragm to prevent ingress of the work fluid. Selected range of pressure gauge shall be such that the entire range of working pressure covers about 1/3rd to 2/3rd to its range. Accuracy of measurement shall be within \pm 1% of scale range. The suction pressure gauge shall be compound type. Pressure gauge dial size shall be 100mm or more.

6.08.00 Pumps

- 6.08.01 Fixed type Sump Pumps shall be wet pit type, vertical shaft, centrifugal, vertical submerged suction, non-clog volute type complete with enclosed shaft, discharge pipe, head assembly thrust bearing and drive assembly, cover plates etc.
- 6.08.02 Fixed duty type Submersible pumps shall be monoblock type in which electric motor shall be integral part of the pump and this monoblock of pump & motor set shall be submerged in the water. The pump shall be single stage and non-clog design.
- 6.08.03 Trolley mounted portable sump pumps shall be of horizontal shaft, single stage, end suction, radially split casing, centrifugal, non-clog design complete with common base plate, drive assembly etc. These pumps shall be trolley mounted portable type.
- 6.08.04 Vertical Submersible Portable type pumps shall be submersible pump motor type, single stage and non-clog design and shall be portable type.

6.08.04 Casing

- a) Casing shall be so designed to allow free passage of specified maximum size of solid.
- b) Casing shall be designed to withstand the maximum shut off pressure developed by the pump.
- c) The casings shall be cast, free from blow holes, sand holes, other detrimental defects. The casing shall be complete with suction and discharge connections.
- d) For submersible type sump pumps adequate seal arrangement shall be made to keep leakage of liquid from casing to column assembly to minimum and adequate drain shall be provided in column assembly to permit escape of the leakage flow. The casing shall also include the bearing housing of the bottom pump shaft

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bearing.

e) Trolley mounted portable sump pumps shall be provided with vent connections and drain connections with valves. These pumps shall be manually primed.

6.08.05 Impeller

- a) The impeller shall be non-clog type, cast in one piece and specially designed to pass large solids or unscreened liquids. The clearance between stationary and moving parts should be such as to allow sustained performance without excessive maintenance.
- b) Impellers of Fixed type sump pumps shall have provision for adjustment from an accessible location.

6.08.06 **Pump shaft**

- a) Shaft size selected shall be such that critical speed is at least 20% away from the operating speed and the runway speed.
- b) The shaft shall be ground and polished to final dimension and of ample size to withstand all stresses resulting from rotor weight, hydraulic loads and across the line starting. Shaft shall be provided with renewable sleeves particularly under stuffing boxes and other locations as recommended by pump manufacturers.
- c) The coupling between shafts shall be so designed that they become tight during pump operation.

6.08.07 Column Pipe for fixed type sump pumps (As applicable for vertical sump pumps)

The discharge pipe shaft assembly shall be flanged or screwed as per manufacturer's standard and standard length of each piece of column pipe shall be in conformity to the shaft piece lengths from consideration of easy handling.

6.08.08 Bearings

- a) Adequate nos. of properly designed bearings shall be furnished. Bearings for fixed type Sump Pumps shall be Oil lubricated and Bearings for trolley mounted Horizontal pumps shall be antifriction type and lubricated by oil/grease. All necessary grease gun, grease cup and tubing shall be included.
- b) Thrust bearing of adequate design shall be furnished for taking the entire pump thrust arising from all probable conditions of continuous operation through out its "range of operation" and also the shut off condition life of thrust bearing shall be 20,000 working hour minimum for the load corresponding to the duty point. The bearings shall be lubricated by grease or oil from a location conveniently accessible. Design shall be such that the lubricant can not contaminate the

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handling liquid.

6.08.09 Wearing Ring/Liner Plate

Renewable wearing rings/liner plates shall be provided either on impeller or on the casing or on both impeller and casing.

6.08.10 **Stuffing Box**

Stuffing box of Fixed type sump pumps shall be of mechanical packing type. Trolley mounted portable sump pumps shall have mechanical seal of reliable design.

6.08.11 **Coupling**

Pump and motor shall be connected with a suitable flexible coupling. Coupling shall be provided with coupling guard.

6.08.12 Fixed type sump pumps shall be provided with a suitable mounting plate. The mounting plate shall be adequately sized to accommodate the level switches, discharge pipe, oil cups etc. Trolley mounted portable sump pumps and drives shall be mounted on one base plate. Base plate shall be of rigid construction properly ribbed as needed. Suitable drain with valve, vent with valve and drain funnel shall be furnished by the Bidder.

The necessary supporting plate, mounting frame, base plate, etc., as required shall be supplied under this specification alongwith anchor bolts, foundation bolts, pipe, sleeves etc. Lifting lug, eye bolts etc., as required for the proper handling of each pump set shall be furnished.

6.08.13 **Suction Bell**

Fixed type sump pumps and vertical submersible portable type pumps shall be complete with adequately dimensioned suction bell to guide and streamline intake fluid.

7.00.00 INSPECTION AND TESTING

The contractor shall carry out the following minimum specific tests & inspections to ensure that the equipment furnished lies in strict conformance with the specification & in accordance with codes/standards and good engineering practice.

- a) Material identification and testing shall include but shall not be limited to the following components:
 - i) Impeller & wearing rings.



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- ii) Shafts & shaft sleeves.
- iii) Couplings
- iv) Bearings
- v) Coloumn pipes
- vi) Discharge head
- b) Tests shall also include but shall not be limited to the following:
 - The entire surface of the impeller castings shall be subjected to D.P. test as per ASTM-E-165.
 - ii) Shaft shall be subject to D.P. & Ultrasonic test.
 - iii) Wearing rings shall be subject to D.P. test.
 - iv) Witnessing of NDT/review of NDT reports.
 - v) Static balance test for impeller & dynamic balance of complete rotating parts as per ISO-1940.
 - vi) Complete inspection of assembled pump
- c) Hydrostatic test shall be done for the following components (as minimum) at 150% of the shut-off pressure. Pressure shall be maintained for a period of not less than one (1) hour.
 - i) Bowls/suction bells
 - ii) Column pipe
 - iii) Discharge head
 - iv) Any other applicable pressure parts.

	TITLE :	SPECIFICATION NO.: PE-TS-999-172-N001							
Third L	TECHNICAL SPECIFICATION FOR	SECTION: IIA							
	SUMP PUMPS	REV. NO . 0	DATE : 14.06.16						
	STANDARD TECHNICAL REQUIREMENT	SHEET	OF						

- d) Performance tests at shop
 - i) Each pump shall have to be tested to determine performance curves of the pumps. These tests are to be conducted in the presence of Owner's representative as per the requirements of the Standards of Hydraulic Institute of USA (ASME-Power Test Code PTC 8.2/BS-599) or any other equivalent standard but the tolerences on Head, Discharge & Power shall be specified in HIS, USA.
 - ii) Performance tests are to be conducted to cover the entire range of operation of the pumps. These shall be carried out to span 130% of rated capacity upto pump shut-off condition. A minimum of five combinations of head & capacity are to be achieved during testing to establish the performance curves, including the design capacity point, shut-off point and the two extremities of the range of operation as specified in the annexures. After completion of performance test, all pumps shall be stripped down for inspection of internals.
 - iii) Tests shall be conducted with actual drive motors being furnished
 - iv) The Bidder shall submit in his proposal the facilities available at his works to conduct performance testing.
 - v) NPSH tests are to be conducted on one pump of each type at 3% head drop conditions, if specified in the pump Annexures.
 - vi) All rotating components of the pumps shall be subjected to static and dynamic balancing tests. The assembled rotor will be subjected to dynamic balancing tests.
 - vii) Mechanical run test shall be carried out on all pumps to determine the vibration levels, noise levels etc. This test shall be conducted at site also. However, test value at site shall be used for the acceptance of the equipment.
- 7.01.00 The pump integral accessories like thrust bearing, pump motor coupling etc., shall be subject to tests as per manufacturer's standard.
- 7.02.00 Test on motors, control panels, starter panels, cables shall be conducted as per the requirement of this specification.
- 7.03.00 After erection at site, pumps shall be operated to prove satisfactory and trouble free performance.
- 7.04.00 A typical quality plan is enclosed for bidder's guidance, the bidder shall furnish detailed Quality Plan based on same for Purchaser's approval, in the event of order.
- 8.00.00 Drawings, data, curves and information
- 8.01.00 Following drawings, data and information for the equipments are required to be submitted by the bidder alongwith his formal proposal.

वाएयड एत	TITLE :	SPECIFICATION	NO.: PE-TS-999-172-N001					
nticr -	TECHNICAL SPECIFICATION FOR	SECTION: IIA						
	SUMP PUMPS	REV. NO . 0	DATE : 14.06.16					
	STANDARD TECHNICAL REQUIREMENT	SHEET	OF					
8.01.01	General Arrangement drawings of the pand discharge locations.	oumps showing	various dimensions, suction					
8.01.02	Typical cross-section drawings of the construction for all items.	pumps, seal r	ings, etc., and materials of					
8.01.03	Characteristic curves of pumps shown efficiency, submergence and NPSH, condition to 150% of rated capacity.	•						
8.01.04 Speed vs. torque curve of the pump corresponding to recommended me pump starting, super-imposed on speed vs. torque of the motor, correspond 80% and 100% rated voltage.								
8.01.05	Diagram showing the type of lubrication	system etc.						
8.01.06	Completely filled up schedules enclosed	d under Vol.III o	f this specification.					
8.01.07	GA drawing of Control Panel.							
8.01.08 A write up describing clearly the procedure for installing the pump and overhauling the fixed type pumps. A procedure for lowering and raise vertical submersible portable type pumps shall also be given.								
8.02.00	Drawings, data, curves and information after placement of order.	to be submitted	d by the successful tenderer					
8.02.01	to 8.01.07 above shall also derer for the approval of the ents shall also be submitted							
8.02.02	Pump foundation details with static and	dynamic loads.						
8.02.03	Pump and drive sealing, bearing lubrica	tion and cooling	g arrangement drawing.					
8.02.04	Drive data							
8.02.05	Reports on shop tests and test certificate	tes.						
8.02.06	All other drawings/documents and data	as specified an	d deemed necessary.					

बीएव ईएल	MANUFACTURER / BIDD ADDRESS:		QUALITY PLAN			SPECIFICATION NO:	PE-TS-XXX-10	0-N0	02			DATE		
_11	ABBRESS.	MER:				QP NO.:	PE-QP-999-10)-N0	05			REV:		
HHHL	PROJECT:							PO NO.:						
	ITEM: Sump Pump/Submersib				ble Pun		SYSTEM: Plant Water/Common	SECTION:						SHEET 1 OF 2
SR. NO	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK		TUM OF ECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD		A	AGENO **	Y	REMARKS
1	2	3	4	5		6	7	8	9	D*	М	С	N	
					M	C/N			<u> </u>					
1.0	Raw Material and Bou	ght out Control	1									1		
1.1a	Pump Casing	Mechanical and Chemical properties	CR	Mechanical and Chemical Analysis	1 / Hea	at / Batch	Approved Drawing/ Data sheet	Relevant Material specification	Lab Report/ MTC	7	Р	٧	٧	
1.1b	Impeller	Mechanical and Chemical properties	CR	Mechanical and Chemical Analysis	1 / Hea	at / Batch	Approved Drawing/ Data sheet	Relevant Material specification	Lab Report/ MTC	∠	Р	٧	V	
1.2	Heat treatment of Stainless Steel Castings	Heat Cycle	MA	Verification of HT chart	All Ba	atches	Relevant Material specification	Relevant Material specification	Corelated HT charts	1	Р	٧	٧	
1.3	Bars / forgings for pump and motor shafts	Mechanical and Chemical Properties	CR	Mechanical and Chemical Analysis	1/	Bar	Approved Drawing/ Data sheet	Relevant Material specification	Lab Report/ MTC	1	Р	٧	V	
		Dimensions	MA	Measurment	10	00%	Manufacturers Drawing	Manufacturers Drawing	IR	1	Р	٧	٧	
		Internal defects for 40 mm and above diameter	CR	UT	10	00%	ASTM A-388	Refer Note 2	IR	4	Р	٧	٧	
1.4	Cable Type: PVC insulated, multicore, copper conductor	Routine TC and acceptance TC as per IS 694/Is1554, Length and size	MA	Measurement	10	00%	Approved Datasheet / IS 694/IS1554	Approved Datasheet / IS 694/IS1555	IR & TC	√	Р	٧	٧	Compliance certificate to be submitted by Vendor
1.5	Bearings	Make, Bearing No., Surface finish	MA	Visual Examination	10	00%	Manufacturers Std	Manufacturers Std	IR	∠	Р	٧		
2.0	Inprocess Control		•										•	
2.1	All Components	Visual Defects	MA	Visual	10	00%	Manufacturers Drawing	No harmful defects	Log book / IR	1	Р	٧	٧	
		Dimensions	MA	Measurement	10	00%	Manufacturers Drawing	Manufacturers Drawing	Log book / IR	1	Р	٧	٧	
2.2	Pump discharge casing	Leak tightness	CR	Hydro test (Duration 30 minutes min.)	10	00%	Refer Remark.	No leakage	IR	~	Р	W	V	Test Pressure=2 times duty point pressure OR 1.5 times pump shut off head, whichever is higher
	Motor Housing	Leak tightness	CR	Air test (Duration 30 Minutes min)	10	00%	Air test at 0.5 kg/cm2 (guage pressure)	No leakage	IR	1	Р	٧	٧	
2.3	Casing & Impeller (machined surfaces)	Surface Defects	CR	DPT	10	00%	ASTME:165	Appendix 8 of ASME Sec.VIII, Div.1	IR	1	Р	٧	٧	On machined surface only
2.4	Impeller	Static & Dynamic residual unbalance	CR	Static, Dynamic balancing	10	00%	ISO : 1940	ISO 1940 Gr. 6.3	IR	1	Р	٧	٧	
2.5	Pump Motor Shaft	Internal Defects	CR	UT	10	00%	ASTME:388	ASTME:388, Refer note 2	IR	1	Р	V	V	On machined surface only
		Surface Defects	CR	DPT	10	00%	ASTME:165	Appendix 8 of ASME Sec.VIII, Div.1	IR	1	Р	٧	V	On machined surface only
	BHARAT HEA	AVY ELECTRICALS LIMITED (BI	HEL)			BIDDI	ER/SUPPLIER	FOR CUSTOMER REVIEW & APPROVAL				DVAL		
	ENGINEERING	QUA	ALITY		Sign	& Date		DOC NO:						
	Sign & Date Name		Sign & D	ate Name					Sign & Date Name			Name	e	Seal
Prepared by:	Girish Chandra	Checked by:		Mohit Kumar	Compa	any Seal		Reviewed by:						
Reviewed by:	Vishal Kr. Yadav	Reviewed by:		Ritesh Kr. Jaiswal				Approved by:						

बीएय ईएन	MANUFACTURER / BIDE ADDRESS:	DER / SUPPLIER NAME &		QU	ALITY PLAN		SPECIFICATION NO:	PE-TS-XXX-10	0-N0	02			DATE
abbre			CUSTOMER:				QP NO.:	PE-QP-999-100-N005		REV:			
Hilt			PROJE	СТ:			PO NO.:						
			ITEM: S	Sump Pump/Submers	ble Pump	SYSTEM: Plant Water/Common	SECTION:						SHEET 2 OF 2
SR.	COMPONENT &	CHARACTERISTICS	CLASS	TYPE	QUANTUM OF	REFERENCE	ACCEPTANCE	FORMAT O	F	- 4	GENC	Υ	REMARKS
NO	OPERATIONS			OF CHECK	CHECK	DOCUMENT	NORM	RECORD			**		
1	2	3	4	5	6	7	8	9	D*	м	С	N	
	-	<u> </u>	_			•					_	- '	
 					M C/N								
3.0	Sub-Assembly, Assem	nbly Control											
3.1	Pump, Motor, Rotor	Eccentricity	MA	Measurement	100%	Manufacturers Drawing	Manufacturers Drawing	Log book / IR	1	Р	V	٧	
3.2	Pump and Motor assembly	Completeness, correctness	MA	Visual Examination	100%	Manufacturers Drawing	Manufacturers Drawing	IR	1	Р	V	٧	
4.0	Final Inspection, Test,	Packing, Despatch Contro	ol										
4.1	Pump set (Pump+ Motor)	Q Vs Head, Q Vs Power, Q Vs Efficiency	CR	Performance test	100%	Tech. Spec., Appd. Data Sheet, Appd. Curves, HIS, Test procedure	Tech. Spec., Appd. Data Sheet, Appd. Curves, HIS	Performance test record, Plotted Curves	1	Р	w	٧	
4.2	Routine Test on motor	HV, IR, Locked Rotor, No Load, Make type, Rating	CR	Electrical tests	100%	IS 325	Approved Data Sheet	IR	1	Р	٧	٧	Winding resistance Degree of protection shall be IP 68, HV at 2.5 KV AC for 1 Minute.
4.3	Strip down after Performance test	Undue wear, tear and breakages	CR	Visual examination of Casing & Impeller after stripping	100%	Undue wer, tear and breakages	No undue wear, tear and breakages	IR	1	Р	W	>	Witnessing one no. of each type
4.4	Complete Pump	Completeness, Correctness, Workmanship and finish, overall dimensions	MA	Visual examination	100%	Approved GA Drg	Approved GA Drg	IR	1	Р	٧	٧	Compliance report for accessories will be submitted.
4.5	Painting	Surface finish, DFT, Markings etc.	MA	Visual Exam. Measurement, Aesthetic	100%	Approve	ed Drg/Docs	IR	1	Р	٧	٧	Compliance report by Manufacurer
4.6	Packing, Marking	Soundness of packing	MI	Visual Aesthetic	100%	Technical Specificati	on / Approved procedure	IR	1	Р	٧	-	Photograph of packed material to be verified by BHEL before issuing MDCC.

Note

- 1. For accessories and bought out items, Manufacurer will submit Compliance for review.
- 2. For UT test on shaft, defect echo < 20 % full screen height when back wall echo set @ 100 % screen height. Reduction in back wall echo to be <20%. Defect height > 20 % of FSH is not acceptable, also loss in backwall echo>20 % not acceptable.
- 3. IP 68 protection certificate for test conducted on similar motor shall be submitted for review.
- 4. Compliance for provision of thermic switch for over heating protection of winding, reverse rotation protection device shall be submitted by Manufacurer.
- 5. For control panel separate QAP is applicable.
- 6. Before sending the documents for approval, supplier to ensure that "Reference documents" & "acceptance Norms" does contain data required for the Characteristic to be checked" as indicated in QP.
- 7. BHEL reserves the right for conducting repeat test, if required.
- 8. Photographs of packed material to be submitted to BHEL before issuing MDCC.
- 9. Project specific QP to be developed based on customer requirement.

LEGENDS:

- * RECORDS, IDENTIFIED WITH "TICK" () SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.
- * M: SUPPLIER/MANUFACTURER/ SUB-SUPOPLIER, C: MAIN SUPPLIER/ BHEL / THIRED PARTY INSPECTIONI AGENCY, N: CUSTOMER.
- MA: MAJOR, MI: MINOR, CR: CRITICAL. MTC: MILL TEST CERTIFICATE. IR: INSPECTION REPORT GA DRG: GENERAL ARRANGMENT DRAWING

BHARAT HEAVY ELECTRICALS LIMITED (BHEL)						ER/SUPPLIER	FOR CUSTOMER REVIEW & APPROVAL				
ENGINEERING QUALITY		Sign & Date		DOC NO:							
	Sign & Date Name		Sign & Date	Name				Sign & Date	Name	Seal	
Prepared by:	Girish Chandr	Checked by:		Mohit Kumar	Company Seal		Reviewed by:				
Reviewed by:	Vishal Kr. Yada	Reviewed by:	Rit	esh Kr. Jaiswal			Approved by:				



TITLE: TECHNICAL SPECIFICATION FOR SUMP PUMPS

STANDARD TECHNICAL REQUIREMENTS

 SPEC. NO.: PE-TS-417-100-N002

 SECTION: II

 SUB-SECTION: IIB

 REV. NO. 0 DATE 18.03.2020

 SHEET 1 OF 1

SUB-SECTION - IIB

STANDARD TECHNICAL SPECIFICATION (ELECTRICAL)



FOR

LV MOTORS

SPECIFICATION NO.	
PE-SS-999-506-E101	
VOLUME NO. : II-B	

REV NO.: **00** DATE: 29/08/2005

SHEET : 1 OF 1

SECTION : **D**

GENERAL TECHNICAL REQUIREMENTS

FOR

LV MOTORS

SPECIFICATION NO.: PE-SS-999-506-E101 Rev 00



FOR

LV MOTORS

SHEET : 1 OF 4

1.0 **INTENT OF SPECIFIATION**

The specification covers the design, materials, constructional features, manufacture, inspection and testing at manufacturer's work, and packing of Low voltage (LV) squirrel cage induction motors along with all accessories for driving auxiliaries in thermal power station.

Motors having a voltage rating of below 1000V are referred to as low voltage (LV) motors.

2.0 **CODES AND STANDARDS**

Motors shall fully comply with latest edition, including all amendments and revision, of following codes and standards:

IS:325	Three phase Induction motors
IS: 900	Code of practice for installation and maintenance of induction motors
IS: 996	Single phase small AC and universal motors
IS: 4722	Rotating Electrical machines
IS: 4691	Degree of Protection provided by enclosures for rotating electrical machines
IS: 4728	Terminal marking and direction of rotation rotating electrical machines
IS: 1231	Dimensions of three phase foot mounted induction motors
IS: 8789	Values of performance characteristics for three phase induction motors
IS: 13555	Guide for selection and application of 3-phase A.C. induction motors for
	different types of driven equipment
IS: 2148	Flame proof enclosures for electrical appliance
IS: 5571	Guide for selection of electrical equipment for hazardous areas
IS: 12824	Type of duty and classes of rating assigned
IS: 12802	Temperature rise measurement for rotating electrical machnines
IS: 12065	Permissible limits of noise level for rotating electrical machines
IS: 12075	Mechanical vibration of rotating electrical machines

In case of imported motors, motors as per IEC-34 shall also be acceptable.

3.0 **DESIGN REQUIREMENTS**

- 3.1 Motors and accessories shall be designed to operate satisfactorily under conditions specified in data sheet-A and Project Information, including voltage & frequency variation of supply system as defined in Data sheet-A
- 3.2 Motors shall be continuously rated at the design ambient temperature specified in Data Sheet-A and other site conditions specified under Project Information

 Motor ratings shall have at least a 15% margin over the continuous maximum demand of the driven equipment, under entire operating range including voltage & frequency variation specified above.

3.3 **Starting Requirements**

- 3.3.1 Motor characteristics such as speed, starting torque, break away torque and starting time shall be properly co-ordinated with the requirements of driven equipment. The accelerating torque at any speed with the minimum starting voltage shall be at least 10% higher than that of the driven equipment.
- 3.3.2 Motors shall be capable of starting and accelerating the load with direct on line starting without exceeding acceptable winding temperature.



FOR

LV MOTORS

 SPECIFICATION NO.

 PE-SS-999-506-E101

 VOLUME NO. : II-B

 SECTION : D

 REV NO. : 00 DATE : 29/08/2005

SHEET : 2 OF 4

The limiting value of voltage at rated frequency under which a motor will successfully start and accelerate to rated speed with load shall be taken to be a constant value as per Data Sheet - A during the starting period of motors.

- 3.3.3 The following frequency of starts shall apply
 - i) Two starts in succession with the motor being initially at a temperature not exceeding the rated load temperature.
 - ii) Three equally spread starts in an hour the motor being initially at a temperature not exceeding the rated load operating temperature. (not to be repeated in the second successive hour)
 - iii) Motors for coal conveyor and coal crusher application shall be suitable for three consecutive hot starts followed by one hour interval with maximum twenty starts per day and shall be suitable for mimimum 20,000 starts during the life time of the motor

3.4 **Running Requirements**

- 3.4.1 Motors shall run satisfactorily at a supply voltage of 75% of rated voltage for 5 minutes with full load without injurious heating to the motor.
- 3.4.2 Motor shall not stall due to voltage dip in the system causing momentary drop in voltage upto 70% of the rated voltage for duration of 2 secs.

3.5 Stress During bus Transfer

- 3.5.1 Motors shall withstand the voltage, heavy inrush transient current, mechanical and torque stress developed due to the application of 150% of the rated voltage for at least 1 sec. caused due to vector difference between the motor residual voltage and the incoming supply voltage during occasional auto bus transfer.
- 3.5.2 Motor and driven equipment shafts shall be adequately sized to satisfactorily withstand transient torque under above condition.
- 3.6 Maximum noise level measured at distance of 1.0 metres from the outline of motor shall not exceed the values specified in IS 12065.
- 3.7 The max. vibration velocity or double amplitude of motors vibration as measured at motor bearings shall be within the limits specified in IS: 12075.

4.0 CONSTRUCTIONAL FEATURES

- 4.1 Indoor motors shall conform to degree of protection IP: 54 as per IS: 4691. Outdoor or semi-indoor motors shall conform to degree of protection IP: 55 as per IS: 4691and shall be of weather-proof construction. Outdoor motors shall be installed under a suitable canopy
- 4.2 Motors upto 160KW shall have Totally Enclosed Fan Cooled (TEFC) enclosures, the method of cooling conforming to IC-0141 or IC-0151 of IS: 6362.
 - Motors rated above 160 KW shall be Closed Air Circuit Air (CACA) cooled
- 4.3 Motors shall be designed with cooling fans suitable for both directions of rotation.



FOR

LV MOTORS

SPECIFICATION NO.
PE-SS-999-506-E101
VOLUME NO.: II-B
SECTION: D

SECTION : **D**REV NO. : **00** DATE : 29/08/2005

SHEET : 3 OF 4

4.4. Motors shall not be provided with any electric or pneumatic operated external fan for cooling the motors.

- 4.5 Frames shall be designed to avoid collection of moisture and all enclosures shall be provided with facility for drainage at the lowest point.
- 4.6 In case Class 'F' insulation is provided for LV motors, temperature rise shall be limited to the limits applicable to Class 'B' insulation.

In case of continuous operation at extreme voltage limits the temperature limits specified in table-1 of IS:325 shall not exceed by more than 10°C.

4.7 Terminals and Terminal Boxes

4.7.1 Terminals, terminal leads, terminal boxes, windings tails and associated equipment shall be suitable for connection to a supply system having a short circuit level, specified in the Data Sheet-A.

Unless otherwise stated in Data Sheet-A, motors of rating 110 kW and above will be controlled by circuit breaker and below 110 kW by switch fuse-contactor. The terminal box of motors shall be designed for the fault current mentioned in data sheet "A".

- 4.7.2 unless otherwise specified or approved, phase terminal boxes of horizontal motors shall be positioned on the left hand side of the motor when viewed from the non-driving end.
- 4.7.3 Connections shall be such that when the supply leads R, Y & B are connected to motor terminals A B & C or U, V & W respectively, motor shall rotate in an anticlockwise direction when viewed from the non-driving end. Where such motors require clockwise rotation, the supply leads R, Y, B will be connected to motor terminals A, C, B or U W & V respectively.
- 4.7.4 Permanently attached diagram and instruction plate made preferably of stainless steel shall be mounted inside terminal box cover giving the connection diagram for the desired direction of rotation and reverse rotation.
- 4.7.5 Motor terminals and terminal leads shall be fully insulated with no bar live parts. Adequate space shall be available inside the terminal box so that no difficulty is encountered for terminating the cable specified in Data Sheet-A.
- 4.7.6 Degree of protection for terminal boxes shall be IP 55 as per IS 4691.
- 4.7.7 Separate terminal boxes shall be provided for space heaters.. If this is not possible in case of LV motors, the space heater terminals shall be adequately segregated from the main terminals in the main terminal box. Detachable gland plates with double compression brass glands shall be provided in terminal boxes.
- 4.7.8. Phase terminal boxes shall be suitable for 360 degree of rotation in steps of 90 degree for LV motors.
- 4.7.9 Cable glands and cable lugs as per cable sizes specified in Data Sheet-A shall be included. Cable lugs shall be of tinned Copper, crimping type.
- 4.8 Two separate earthing terminals suitable for connecting G.I. or MS strip grounding conductor of size given in Data Sheet-A shall be provided on opposite sides of motor frame. Each terminal box shall have a grounding terminal.



FOR

LV MOTORS

SPECIFICATION NO.
PE-SS-999-506-E101
VOLUME NO.: II-B
SECTION : D
REV NO.: 00 DATE: 29/08/2005

SHEET : 4 OF 4

- 4.9.1 Motors provided for similar drives shall be interchangeable.
- 4.9.2 Suitable foundation bolts are to be supplied alongwith the motors.
- 4.9.3 Motors shall be provided with eye bolts, or other means to facilitate safe lifting if the weight is 20Kgs. and above.
- 4.9.4 Necessary fitments and accessories shall be provided on motors in accordance with the latest Indian Electricity rules 1956.
- 4.9.5 All motors rated above 30 kW shall be provided with space heaters to maintain the motor internal air temperature above the dew point. Unless otherwise specified, space heaters shall be suitable for a supply of 240V AC, single phase, 50 Hz.
- 4.9.6 Name plate with all particulars as per IS: 325 shall be provided
- 4.9.7 Unless otherwise specified, the colour of finish shall be grey to Shade No. 631 and 632 as per IS:5 for motors installed indoor and outdoor respectively. The paint shall be epoxy based and shall be suitable for withstanding specified site conditions.

5.0 **INSPECTION AND TESTING**

- 5.1 All materials, components and equipments covered under this specification shall be procured, manufactured, as per the BHEL standard quality plan No. PED-506-00-Q-006/0 and PED-506-00-Q-007/2 enclosed with this specification and which shall be complied.
- 5.2 LV motors of type-tested design shall be provided. Valid type test reports not more than 5 year shall be furnished. In the absence of these, type tests shall have to be conducted by manufacturer without any commercial implication to purchaser.
- 5.3 All motors shall be subjected to routine tests as per IS: 325 and as per BHEL standard quality plan.
- 5.4 Motors shall also be subjected to additional tests, if any, as mentioned in Data Sheet A.

6.0 DRAWINGS TO BE SUBMITTED AFTER AWARD OF CONTRACT

- a) OGA drawing showing the position of terminal boxes, earthing connections etc.
- b) Arrangement drawing of terminal boxes.
- c) Characteristic curves:

(*To be given for motor above 55 kW unless otherwise specified in Data Sheet*).

- i) Current vs. time at rated voltage and minimum starting voltage.
- ii) Speed vs. time at rated voltage and minimum starting voltage.
- iii) Torque vs. speed at rated voltage and minimum voltage.

 For the motors with solid coupling the above curves i), ii), iii) to be furnished for the motors coupled with driven equipment. In case motor is coupled with mechanical equipment by fluid coupling, the above curves shall be furnished with and without coupling.
- iv) Thermal withstand curve under hot and cold conditions at rated voltage and max. permissible voltage.



STANDARD QUALITY PLAN		SPEC. NO:			
CUSTOMER:		QP NO.: PE-QP-999-Q-007, REV-04	DATE:17.04.2020		
PROJECT:		PO NO.:			
ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 1 OF 9		

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY	,	
1	2	3	4	5	6		7	8	9	•	**			
					М	C/N				D	М	С	N	
1.0	RAW MATERIAL & BOUGHT OUT CONTROL													
1.1	SHEET STEEL, PLATES, SECTION, EYEBOLTS	1.SURFACE CONDITION	МА	VISUAL	100%	-	-	FREE FROM BLINKS, CRACKS, WAVINESS ETC	LOG BOOK		P		-	
		2.DIMENSIONS	MA	MEASUREMENT	SAMPLE	-	MANUFACTURER'S DRG./SPEC	MANUFACTURER'S DRG./SPEC	LOG BOOK		Р	-	-	
		3.PROOF LOAD TEST (EYE BOLT)	MA	MECH. TEST	SAMPLE	-	MANUFACTURER'S DRG./SPEC	MANUFACTURER'S DRG/SPEC	TEST REPORT		P/V			
1.2	HARDWARES	1.SURFACE CONDITION	МА	VISUAL	100%	-		FREE FROM CRACKS, UN- EVENNESS ETC.	TEST REPORT		P	-	-	
		2.PROPERTY CLASS	МА	VISUAL	SAMPLES	-	MANUFACTURER'S DRG./SPEC	MANUFACTURER'S DRG/SPEC	тс		P/V	-	-	PROPERTY CLASS MARKING SHALL BE CHECKED BY THE VENDOR
1.3	CASTING	1.SURFACE CONDITION	МА	VISUAL	100%	-	MANUFACTURER'S DRG./SPEC	FREE FROM CRACKS, BLOW HOLES ETC.	LOG BOOK		P/V	-		
		2.CHEM. & PHY. PROP.	MA	CHEM & MECH TEST	1/HEAT NO.	-	MANUFACTURER'S DRG./SPEC	MANUFACTURER'S DRG/SPEC	тс		P/V	-		HEAT NO. SHALL BE VERIFIED
		3.DIMENSIONS	МА	MEASUREMENT	100%	-	MANUFACTURER'S DRG.	MANUFACTURER'S DRG.	LOG BOOK		P/V	-		
1.4	PAINT & VARNISH	1.MAKE, SHADE, SHELF LIFE & TYPE	MA	VISUAL	100% CONTINUOUS	-	MANUFACTURER'S DRG./SPEC	MANUFACTURER'S DRG./SPEC	LOG BOOK		P/V	-		

	BHEL											
	ENGINEERIN	QUALITY										
	Sign & Date	Name		Sign & Date	Name							
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI							
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL							

BIDDER/ SUPPLIER								
Sign & Date								
Seal								

FOR CUSTOMER REVIEW & APPROVAL									
Doc No:									
	Sign & Date	Name	Seal						
Reviewed by:									
Approved by:									



STANDARD QUALITY PLAN	SPEC. NO:	
CUSTOMER:	QP NO.: PE-QP-999-Q-007, REV-04	DATE:17.04.2020
PROJECT:	PO NO.:	

SECTION: II

SYSTEM:

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY	,	
1	2	3	4	5	6		7	8	9	•	**			
					М	C/N				D	М	С	N	
1.5	SHAFT (FORGED OR ROLLED)	1. SURFACE COND.	МА	VISUAL	100%	-	-	FREE FROM VISUAL DEFECTS	LOG BOOK		P	-	-	VENDOR'S APPROVAL IDENTIFICATION SHALL BE MAINTAINED
		2. CHEM. & PHYSICAL PROPERTIES	МА	CHEM. & PHYSICAL TESTS	1/HEAT NO. OR HEAT TREATMENT BATCH NO	-	MANUFACTURER'S DRG./ SPEC.	MANUFACTURER'S DRG./ STD.	тс		P/V	-		
		3. DIMENSIONS	МА	MEASUREMENT	100%	-	MANUFACTURER'S DRG./ SPEC.	MANUFACTURER'S DRG.	LOG BOOK		P/V	-		
		4.INTERNAL FLAWS	CR	ULTRASONIC TEST	100%	-	ASTM-A388	MANUFACTURER'S STD.	INSPECTION REPORT	~	P/W	v	-	FOR DIA OF 55 MM & ABOVE
1.6	SPACE HEATERS, CONNECTORS, TERMINAL BLOCKS, CABLES, CABLE LUGS, CARBON BRUSH TEMP. DETECTORS, RTD, BTD'S	1. MAKE & RATING	МА	VISUAL	100%	-	MANUFACTURER'S DRG./STD.	MANUFACTURER'S DRGJSTD.	INSPECTION REPORT		P/V	-	-	
		2. PHYSICAL COND.	MA	VISUAL	100%	-	MANUFACTURER'S DRG./STD.	NO PHYS. DAMAGE, NO ELECTRICAL DISCONTINUITY	INSPECTION REPORT		P/V	-		
		3.DIMENSIONS (WHEREVER APPLICABLE)	MA	MEASUREMENT	SAMPLE	-	MANUFACTURER'S DRG./ STD	MANUFACTURER'S DRG. / STD.	INSPECTION REPORT		P/V	-	-	
		4.PERFORMANCE/ CALIBRATION	МА	TEST	100%	-	MANUFACTURER'S DRG./ STD	MANUFACTURER'S DRG. / STD.	TEST REPORT		P/V	-	-	

ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))

	BHEL											
	ENGINEERIN	G	QUALITY									
	Sign & Date	Name		Sign & Date	Name							
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI							
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL							

BIDDER/ SUPPLIER								
Sign & Date								
Seal								

FOR CUSTOMER REVIEW & APPROVAL									
Doc No:									
	Sign & Date	Name	Seal						
Reviewed by:									
Approved by:									

SHEET 2 OF 9



STANDARD QUALITY PLAN		SPEC. NO:				
CUSTOMER:		QP NO.: PE-QP-999-Q-007, REV-04	DATE:17.04.2020			
PROJECT:		PO NO.:				
ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 3 OF 9			

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY	,	
1	2	3	4	5	6		7	8	9	•	**			
					М	C/N				D	М	С	N	
1.7	OTHER INSULATING MATERIALS LIKE SLEEVES, BINDINGS CORDS, PAPERS, PRESS BOARDS ETC.	1. SURFACE COND. ETC.	MA	VISUAL	100%	-	-	NO VISUAL DEFECTS	TEST REPORT		P/V	-	-	
		2.DIMENSION(BORE DIA, WALL THICKNESS, BDV AS RECEIVED, BDV AFTER FOLDING AT 180°	ма	TEST	SAMPLE	-	MANUFACTURER'S STD.	MANUFACTURER'S STD.	LOG BOOK AND OR SUPPLIER'S TC		P/V	-	-	
1.8	SHEET STAMPING (PUNCHED)	1. SURFACE COND.	МА	VISUAL	100%	-	-	NO VISUAL DEFECTS (FREE FROM BURS)	LOG BOOK		P	-	-	
		2.DIMENSIONS INCLUDING BURS HEIGHT	MA	MEASUREMENT	SAMPLE	-	MANUFACTURER'S DRG	MANUFACTURER'S DRG.	LOG BOOK		P/V	-	-	
		3. ACCEPTANCE TESTS	MA	ELECT. & MECH TESTS	SAMPLE	-	MANUFACTURER'S DRG./ STD.	MANUFACTURER'S DRG./ STD.	тс		P/V	-	-	
1.9	CONDUCTORS	1. SURFACE FINISH	МА	VISUAL	100%	-	-	FREE FROM VISUAL DEFECTS	LOG BOOK		*P/V	-	-	* MOTOR MANUFACTURER TO CONDUCT VISUAL CHECK FOR SURFACE FINISH ON RANDOM BASIS (10% SAMPLE) AT HIS WORKS AND MAINTAIN RECORD
		2.ELECT. PROP, & MECH. PROP	MA	ELECT. & MECH.TEST	SAMPLES	-	MANUFACTURER'S DRG./ SPEC.	MANUFACTURER'S / SPEC.	TC & VENDOR'S TEST REPORTS		P/V	-	-	FOR VERIFICATION BY

	BHEL											
	ENGINEERIN	G	QUALITY									
	Sign & Date	Name		Sign & Date	Name							
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI							
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL							

BIDDER/ SUPPLIER							
Sign & Date							
Seal							

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SI No. Comp	ponent & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY	,
1	2	3	4	5	6		7	8	9	•	••		
					M	C/N				D	М	С	N
		3.DIMENSIONS	ма	MEASUREMENT	SAMPLES	-	MANUFACTURER'S DRG./ SPEC.	MANUFACTURER'S / SPEC.	LOG BOOK		P/V	-	-
1.10 BEARIN	NGS	1.MAKE & TYPE	MA	VISUAL	100%	-	MANUFACTURER'S DRG./ APPROVED DATASHEET	MANUFACTURER'S DRG./ APPROVED DATASHEET			P/V	-	-
		2.DIMENSIONS	МА	MEASUREMENT	SAMPLE	-	APPROVED DATASHEET	APPROVED DATASHEET/ BEARING MANUP'S CATALOGUES	LOG BOOK		P/V	-	-
		3.SURFACE FINISH	MA	VISUAL	100%	-	-	FREE FROM VISUAL DEFECTS	LOG BOOK		P/V	-	-
1.11 SLIP RI (WHER		1.SURFACE COND.	MA	VISUAL	100%	-	-	FREE FROM VISUAL	LOG BOOK		Р	-	-
		2.DIMENSIONS	MA	MEASUREMENT	SAMPLE	-	MANUFACTURER'S DRG	DEFECTS MANUFACTURER'S DRG	LOG BOOK		Р	-	-
		3.TEMP.WITH- STAND CAPACITY	MA	ELECT.TEST	SAMPLE	-	MANUFACTURER'S STD./ APPROVED DATASHEET	MANUFACTURER'S STD./ APPROVED DATASHEET	LOG BOOK		P/V	-	-
		4.HV/IR	MA	-DO-	100%	-	MANUFACTURER'S STD./ APPROVED DATASHEET	MANUFACTURER'S STD./ APPROVED DATASHEET	LOG BOOK		P/V	-	-
1.12 OIL SE	EALS & GASKETS	1.MATERIAL OF GASKET	MA	VISUAL	100%	-	MANUFACTURER'S DRG/SPECS	MANUFACTURER'S DRG./ SPECS.	LOG BOOK		Р	-	-
		2.SURFACE COND.	MA	VISUAL	100%	-	-	FREE FROM VISUAL DEFECTS	LOG BOOK		Р	-	-
		3.DIMENSIONS	MA	MEASUREMENT	SAMPLE	-	MANUFACTURER'S	MANUFACTURER'S	LOG BOOK		Р	-	-

	BHEL									
	ENGINEERIN	G	QUALITY							
	Sign & Date	Name		Sign & Date	Name					
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI					
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL					

BIDDER/ SUPPLIER							
Sign & Date							
Seal							

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SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY		
1	2	3	4	5	6		7	8	9		**			
					М	C/N				D	М	С	N	
2.0	IN PROCESS													
2.1	STATOR FRAME WELDING (IN CASE OF FABRICATED STATOR)	1.WORKMANSHIP & CLEANNESS	MA	VISUAL	100%	-	MANUFACTURER'S DRG	GOOD FINISH	LOG BOOK		P/W	-	-	
		2.DIMENSIONS	MA	MEASUREMENT	100%	-	MANUFACTURER'S DRG	MANUFACTURER'S DRG	LOG BOOK		Р	-	-	
2.2	MACHINING	1.FINISH	MA	VISUAL	100%	-	-DO-	GOOD FINISH	LOG BOOK		Р	-	-	
		2.DIMENSIONS	MA	MEASUREMENT	100%	-	MANUFACTURER'S DRG	MANUFACTURER'S DRG	LOG BOOK		Р	-	-	
		3.SHAFT SURFACE FLOWS	MA	PT	100%	-	MANUFACTURER'S STD./ ASTM-E165	MANUFACTURER'S STD./ APPROVED DATASHEET.	LOG BOOK	~	P	V	-	
2.3	PAINTING	1.SURFACE PREPARATION	МА	VISUAL	100%	-	MANUFACTURER'S STD./APPROVED DATASHEET	MANUFACTURER'S STD./APPROVED DATASHEET	LOG BOOK		Р	-	-	
		2.PAINT THICKNESS (BOTH PRIMER & FINISH COAT)	МА	MEASUREMENT BY ELCOMETER	SAMPLE	-	MANUFACTURER'S STD./APPROVED DATASHEET	MANUFACTURER'S STD./APPROVED DATASHEET	LOG BOOK		Р	-	-	
		3.SHADE	ма	VISUAL	SAMPLE	-	MANUFACTURER'S STD./APPROVED DATASHEET	MANUFACTURER'S STD./APPROVED DATASHEET	LOG BOOK		Р	-	-	
		4.ADHESION	MA	CROSS	SAMPLE	-	MANUFACTURER'S	MANUFACTURER'S	LOG BOOK		Р	-	-	
				CUTTING &			STD./APPROVED DATASHEET	STD./APPROVED DATASHEET						
				TAPE TEST										

	BHEL									
	ENGINEERIN	G	QUALITY							
	Sign & Date	Name		Sign & Date	Name					
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI					
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL					

BIDDER/ SUPPLIER								
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STANDARD QUALITY PLAN		SPEC. NO:	l
CUSTOMER:		QP NO.: PE-QP-999-Q-007, REV-04	DATE:17.04.2020
PROJECT:		PO NO.:	
ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 6 OF 9

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT OF RECORD		AGENCY			
1	2	3	4	5	6	6 7		8	9					
					М	C/N				D	М	С	N	
2.4	SHEET STACKING	1.COMPLETENESS	ма	MEASUREMENT	SAMPLE	-	MANUFACTURER'S STD.	MANUFACTURER'S STD.	LOG BOOK		Р	-	-	
		2.COMPRESSION & TIGHTENING	MA	MEASUREMENT	100%	-	MANUFACTURER'S STD.	MANUFACTURER'S STD.	LOG BOOK		Р	-	-	
2.5	WINDING	1.COMPLETENESS	CR	VISUAL	100%	-	MANUFACTURER'S STD./APPROVED DATASHEET	MANUFACTURER'S STD./APPROVED DATASHEET	LOG BOOK		Р	-	-	
		2.CLEANLINESS	CR	VISUAL	100%	-	MANUFACTURER'S STD/APPROVED DATASHEET	MANUFACTURER'S STD./APPROVED DATASHEET	LOG BOOK		Р	-	-	
		3.IR-HV-IR	CR	ELECT. TEST	100%	-	IS-325//IS-12615/IEC-60034 PART-1	IS-325//IS-12615/IEC-60034 PART-1	TEST/INSPC. REPORT	~	Р	V	-	
		4.RESISTANCE	CR	ELECT. TEST	100%	-	IS-325//IS-12615/IEC-60034 PART-1	IS-325//IS-12615/IEC-60034 PART-1	TEST/INSPC.	~	Р	v	-	
		5.INTERTURN INSULATION	CR	ELECT. TEST	100%	-	IS-325//IS-12615/IEC-60034 PART-1	IS-325//IS-12615/IEC-60034 PART-1	TEST/INSPC. REPORT		Р	-	-	
2.6	IMPREGNATION	1.VISCOSCITY	MA	PHY. TEST	AT STARTING	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK		Р	-	-	
		2.TEMP. PRESSURE VACCUM		PROCESS CHECK	CONTINUOUS	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK		Р	-	-	
		3.NO. OF DIPS		PROCESS CHECK	CONTINUOUS	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK	~	Р	v		THREE DIPS TO BE
										1				GIVEN

	BHEL											
	ENGINEERING	G	QUALITY									
	Sign & Date	Name		Sign & Date	Name							
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI							
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL							

BIDDER/	SUPPLIER
Sign & Date	
Seal	

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STANDARD QUALITY PLAN		SPEC. NO:				
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ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 7 OF 9			

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY	•	
1	2	3	4	5	6		7	8	9					
					М	C/N				D	М	С	N	
		4.DURATION	MA	PROCESS CHECK	CONTINUOUS	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK	~	Р	v	-	
2.7	COMPLETE STATOR ASSEMBLY	1.COMPACTNESS & CLEANLINESS	MA	VISUAL	100%	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK		P	-	-	
2.8	BRAZING/COMPRESSION JOINT	1.COMPLETENESS	CR	VISUAL	100%	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	LOG BOOK		Р	-	-	
		2.SOUNDNESS	CR	MALLET TEST & UT	100%	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	TEST/INSPC. REPORT	~	Р	V	-	
		3.HV	MA	ELECT. TEST	100%	-	MANUFACTURER'S STANDARD	MANUFACTURER'S STANDARD	TEST/INSPC. REPORT	~	Р	V	-	
2.9	COMPLETE ROTOR ASSEMBLY	1.RESIDUAL UNBALANCE	CR	DYN. BALANCE	100%	-	MANUFACTURER'S SPEC./ ISO 1940	MANUFACTURER'S DWG.	LOG BOOK		Р	-	-	
		2.SOUNDNESS OF DIE CASTING	CR	ELECT. (GROWLER TEST)	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	TEST/INSPC. REPORT	•	Р	V	-	
2.10	ASSEMBLY	1.ALIGNMENT	MA	MEAS.	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	LOG BOOK		Р	-	-	
		2.WORKMANSHIP	MA	VISUAL	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	LOG BOOK		Р	-	-	
		3.AXIAL PLAY	MA	MEAS.	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	LOG BOOK	~	Р	V	-	
		4.DIMENSIONS	MA	MEAS.	100%	-	MANUFACTURER'S DRG./ MANUFACTURER'S SPEC.	MANUFACTURER'S DRG./ MANUFACTURER'S SPEC.	LOG BOOK		Р	-	-	
		5.CORRECTNESS, COMPLETENESS TERMINATIONS/ MARKING/ COLOUR CODE	MA	VISUAL	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	LOG BOOK		P	-		
		6. RTD, BTD & SPACE	MA	VISUAL	100%	-	MANUFACTURER'S SPEC.	MANUFACTURER'S SPEC.	LOG BOOK	~	Р	v	-	
		HEATER MOUNTING.												

	BHEL										
	ENGINEERIN	G	QUALITY								
	Sign & Date	Name		Sign & Date	Name						
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ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 8 OF 9		

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum O	f check	Reference Document	Acceptance NORMS	FORMAT OF RECORD		AGENCY			
1	2	3	4	5	6		7	8	9		**			
					М	C/N				D	М	С	N	
3.0	TESTS	1.TYPE TESTS INCLUDING SPECIAL TESTS	ма	ELECT.TEST	1/TYPE/SIZE	1/TYPE/SIZE	IS-325//IS-12615/APPROVED DATASHEET	IS-325/IS-12615/APPROVED DATASHEET	TEST REPORT	•	P	w*	-	* NOTE - 1
		2.ROUTINE TESTS INCLUDING SPECIAL TEST	МА	ELECT.TEST	100%	-	IS-325//IS-12615/APPROVED DATASHEET	IS-325/IS-12615/APPROVED DATASHEET	TEST REPORT	•	P	V ^S	-	\$NOTE - 2
		3.VIBRATION & NOISE LEVEL	МА	ELECT.TEST	100%	-	IS: 12075 / IEC 60034-14 & IS-12065	IS: 12075 / IEC 60034-14 & IS-12065	TEST REPORT	~	Р	V ^s	-	\$NOTE - 2
		4.OVERALL DIMENSIONS AND ORIENTATION	MA	MEASUREMENT & VISUAL	100%	100%	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET &	TEST/INSPC. REPORT	~	Р	w		
		5.DEGREE OF PROTECTION	ма	ELECT. & MECH. TEST	1/TYPE/ SIZE	-	IEC 60034-5/IS-12615	APPROVED DATASHEET	TC	~	Р	v	-	TC FROM AN INDEPENDENT LABORATORY, REFER NOTE-3
		6. MEASUREMENT OF RESISTANCE OF RTD & BTD	МА	ELECT. & MECH. TEST	100%	-	IS-325//IS-12615/IEC-60034 PART- 1/IS: 12802	IS-325/IS-12615/IEC-60034 PART-1/IS 12802	: TC	~	Р	V ^{\$}	-	^{\$} NOTE - 2
		7. MEASUREMENT OF RESISTANCE, IR OF SPACE HEATER	МА	ELECT. & MECH. TEST	100%	-	IS-325//IS-12615/IEC-60034 PART-1	IS-325/IS-12615/IEC-60034 PART-1	TC	~	Р	V ^s	-	\$ NOTE - 2
		8. NAME PLATE DETAILS	МА	VISUAL	100%	-	IS-325//IS-12615& DATA SHEET	IS-325//IS-12615 & DATA SHEET	TEST/INSPC. REPORT	~	Р	V ^S	-	\$ NOTE - 2
		9.EXPLOSION FLAME PROOF NESS (IF SPECIFIED)	МА	EXPLOSION FLAME PROOF TEST	1/TYPE	-	IS 2148 / IEC 60079-1	IS 2148 / IEC 60079-1	тс	~	P	v	-	TC FROM AN INDEPENDENT LABORATORY, REFER NOTE-3
		10. PAINT SHADE, THICKNESS & FINISH	MA	VISUAL & MEASUREMENT BY ELKOMETER	SAMPLE	SAMPLE	APPROVED DATASHEET	APPROVED DATASHEET	тс	•	P	w\$	-	SAMPLING PLAN TO BE DECIDED BY INSPECTION AGENCY \$ NOTE - 2

BHEL								
	ENGINEERIN	G	QUALITY					
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BIDDER/ SUPPLIER						
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ITEM: AC ELECT. MOTORS 55 KW & ABOVE (LV (415V))	SYSTEM:	SECTION: II	SHEET 9 OF 9	

SI No.	Component & Operations	Characteristics	Class	Type of Check	Quantum Of	check	Reference Document	Acceptance NORMS	FORMAT	OF RECORD		AGENCY		
1	2	3	4	5	6		7	8	9	•	••			
					M	C/N				D	M	С	N	
4.0		SURFACE FINISH & COMPLETENESS	MA	VISUAL	100%	100%	AS PER MANUFACT. STANDARD / (#)	AS PER MANUFACT. STANDARD / (#)	INSPC. REPORT	•	P	w	-	(#): REFER NOTE-8

NOTES:

- 1 DEPENDING UPON THE SIZE AND CRITICALLY, WITNESSING BY BHEL SHALL BE DECIDED.
- 2 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.
- 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 PURCHASE GROUP FOR REVIEW.
- 6 IN CASE, ANY CHANGES IN QP COMMENTED BY CUSTOMER AT CONTRACT STAGE 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, INDENTIFIED WITH "TICK"(\(\frac{1}{2}\) 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: DOCUMENT

BHEL								
	ENGINEERIN	G	QUALITY					
	Sign & Date	Name		Sign & Date	Name			
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI			
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		R K JAISWAL			

BIDDER/ SUPPLIER					
Sign & Date					
Seal					

FOR CUSTOMER REVIEW & APPROVAL						
Doc No:						
	Sign & Date	Name	Seal			
Reviewed by:						
Approved by:						

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MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS

STANDARD QU	ALITY PLAN	SPEC. NO:	DATE:	
CUSTOMER:		QP NO.: PE-QP-999-Q-006, REV-02 DATE: 17.04.2		
PROJECT:		PO NO.:	DATE:	
ITEM: AC ELECT. MOTORS UPTO 55KW (LV (415V))	SYSTEM:	SECTION: II	SHEET 1 of 2	

S. NO.	COMPONENT & OPERATIONS	CHARACTERISTI CS	CLA SS	TYPE OF CHECK		NTUM HECK	REFERENCE DOCUMENT	ACCEPTANCE NORMS	FORMAT OF RECORD		A	GEI Y	NC	REMARKS
1	2	3	4	5	M	6 C/ N	7	8	9	* D	M	** C		
		1.WORKMANSHI P	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	-	-	
1.0	ASSEMBLY	3.CORRECTNESS COMPLETENESS TERMINATIONS/ MARKING/ COLOUR CODE	MA	VISUAL	100%	-	MFG.SPEC./	MFG.SPEC.	LOG BOOK		P	-	-	
2.0	PAINTING	1.SHADE	MA	VISUAL	SAM PLE	-	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										
	ENGINEERI	NG		QUALITY	Y						
	Sign & Date	Name		Sign & Date	Name						
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI						
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		RITESH KUMAR JAISWAL						

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		CUSTOMER:		QP NO.: PE-QP-999-Q-006, REV-02	DATE: 17.04.2020
BIJEL		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.
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, INDENTIFIED 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

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	ENGINEER	ING		QUALIT	Y					
	Sign & Date	Name		Sign & Date	Name					
Prepared by:		HEMA KHUSHWAHA	Checked by:		KUNAL GANDHI					
Reviewed by:		PRAVEEN DUTTA	Reviewed by:		RITESH KUMAR JAISWAL					

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	by:							
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STANDARD TECHNICAL REQUIREMENTS

 SPEC. NO.: PE-TS-417-100-N002

 SECTION: II

 SUB-SECTION: IIC

 REV. NO.
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 DATE
 18.03.2020

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SUB-SECTION - IIC

STANDARD TECHNICAL SPECIFICATION (C &I)

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MANUFACTURER/ BIDDER/ SUPPLIER	STANDARD QUALITY	PLAN	SPEC. NO:	DATE:	
NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-1056	DATE: 07.02.2020	
	PROJECT:		PO NO.:	DATE:	
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 1 OF 9	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	C	NTU M Of ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD		A	GEN	CY	REMARKS
1	2	3	4	5		6	7	8	9	*		**		
<u>'</u>		,			M_	C/N				D	M	С	N	
	RAW MATERIAL													
1.0	Sheet Steel (CRCA & HR)	Chemical Composition	MA	Chemical analysis	Samp le	Samp le	IS:1079 IS:513	IS:1079 IS:513	Test Certificate	1	PW	\ 	-	
		2. Bend Test	CR	Mech. test	Samp le	Samp le	IS:1079 IS:513	IS:1079 IS:513	Test Certificate	1	PW	V		
		3. Surface finish	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W			
		4. Waviness	MA	Visual	100%	10%	Manufacturing Standard	No Waviness	Inspection Report	1	P/W			
	ľ	5. Thickness	MA	Measuremen	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	PW	V		
		6. Mill marking	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	٧		
2.0	Flats / Angles /	1. Dimensions	MA	Measuremen	Samp	Samp	IS:2062	IS:2062	Test Certificate	1	PW			
	Channels	2. Surface Defects	MA	Visual	le 100%	le 10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	PW			
		3. Straightness	MA	Measuremen	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W			,
		4. Mill marking	MA	Visual	100%	10%	IS:2062	IS:2062	Inspection Report	٧	PW	٧		

	BHEL												
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	Sign &	.Date	Name		Sign & Date	Name							
Prepared	X	مدريالا	CHETAN	Checked	xardorioher	KUNDAN							
by:		4/2/2020	MALIK	by:	AS 18 long								
Reviewed		9,	RK RAINA	Reviewed	0	RK JAISWAL							
by:	Por	12h2	0	by:	الاسكام	•							

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	NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-I056	DATE: 07.02.2020	
		PROJECT:		PO NO.:	DATE:	
		ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 2 OF 9	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	0	NTUM DF ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD		A	GEN	CY	REMARKS
1	2	3	4	5		6	7	8	9	*		**		
					M	C/N				D	M	С	N	
3.0	Cables / Wires	Visual / Surface defects	MA	Visual	100%	10%	IS:1554 or IS:694	IS:1554 or IS:694	Inspection Report	1	P/W			
		2. IR and HV	MA	Electrical	100%	10%	IS:1554 or IS:694	IS:1554 or IS:694	Inspection Report	1	PW			
		Conductor a) Resistance b) Size c) Sheet colour	MA MA MA	Electrical Measuremen t Visual	100% 100% 100%	10% 10% 10%	IS:1554 or IS:694	IS:1554 or IS:694	Inspection Report	1	PW			
		Type / Routine Test Certificates	MA	Verification	100%	10%	IS:1554 or IS:694	IS:1554 or IS:694	Inspection Report	1	P/W			
4.0	Electrical Components like Annunciator	Verification at make and Type	CR	Visual	Samp le	Samp le	Approved Drg/Datasheet	Approved Drg/Datasheet	Test Certificate	1	PW			
	Transformers Lamps Switches	Verification of Test Certificates	CR	Scrutiny of Type / Routine T.Cs.	100%	10%	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	1	P/W			
	PBs Contactors Relays	Operation / Functional check	CR	Electrical	Sampl e+ 100% @	Sampl e+ 10% @	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	1	PW	-		+ for relay & contactors only

	BHEL											
	ENGINEERIN	G	QUALITY									
	Sign & Date	Name		Sign & Date	Name							
Prepared by:	- Well 1912/2010	CHETAN MALIK	Checked by:	X 1 1 1 Olyps	KUNDAN PRAŞAD							
Reviewed by:	(Par)	RK RAINA	Reviewed by:	ועורוסס	RK JAISWAL							
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NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-I056	DATE: 07.02.2020		
,	PROJECT:		PO NO.:	DATE:		
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 3 OF 9		

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	C	NTUM DF ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD		AGENCY		CY	REMARKS	
1	2	3	4	5		6	7	8	9	*		**			
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	Timers, Space Heaters, Thermostat,	4. I.R.	MA	Electrical	100%	10%	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	√	PW			@ for all components except relays & contactors.	
	Indicating meters etc.	5. H.V.	MA	Electrical	100%	10%	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	√	PW				
		6. Calibration	МА	Electrical	100%	10%	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	1	PW	V			
		7. Pick up / Drop off Voltage	MA	Electrical	100%	10%	Relevant Indian Std & Catalogue	Relevant Indian Std & Catalogue	Inspection Report	√	PW				
5.0	Misc. Components like Gaskets.	Verification of Type / Make	MA	Visual	Samp le	Samp le	Manufacturing Standard	Manufacturing Standard	Test Certificate	1	PW				
	Terminal Blocks etc.	2. Surface defects	MA	Visual	Samp le	Samp le	Manufacturing Standard	Manufacturing Standard	Test Certificate	1	PW				
		3. IR / HV on Terminal Blocks	MA	Electrical	Samp le	Samp le	Manufacturing Standard	Manufacturing Standard	Test Certificate	1	PW				
	IN PROCESS INSPECTION														

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Prepared	Jarly 1000	CHETAN	Checked	X=100/00/2012	KUNDAN					
by:	14/14/10	MALIK	by:							
Reviewed	1) 2,00	RK RAINA	Reviewed	रिरेध	RK JAISWAL					
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FOR CUSTOMER REVIEW & APPROVAL									
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MANUFACTURER/ BIDDER/ SUPPLIER	STANDARD QUALITY	Y PLAN	SPEC. NO:	DATE:	
NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-I056	DATE: 07.02.2020	
	PROJECT:		PO NO.:	DATE:	
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 4 OF 9	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	C	NTU M)F ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD		A	GEN	CY	REMARKS
1	2	3	4	5	м	6 C/N	7	8	9	* D	м	**	N	
6.0	Blanking / Bending / Forming	1. Dimensions	М	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	√ √	P/W			
		Surface defects after bending	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W			
7.0	Nibbling / Punching	1. Cutout Sizes	МІ	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	٧	P/W			
		2. Deburring	МА	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
	ASSEMBLY													
8.0	Frame Assembly & Sheet fixing	1. Dimensions	MA	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
		2. Alignment	MA	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
		3. Welding Quality	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
		4. Surface defects	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			

	BHEL												
	ENGINEERIN	G	QUALITY										
	Sign & Date	Name		Name									
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by:	Walana Hara	MALIK	by:	X-7 / Winn	PRASAD								
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MANUFACTURER/ BIDDER/ SUPPLIER	STANDARD QUALITY	PLAN	SPEC. NO:	DATE:	
NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-1056	DATE: 07.02.2020	
	PROJECT:		PO NO.:	DATE:	
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 5 OF 9	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	- 1 0-		REFERENCE DOCUMENT	E OF		FORMAT OF RECORD		GEN	REMARKS	
1	2	3	4	5	M	C/N	7	8	9	, D	M	**	N	
9.0	Pre-treatment and Painting	Pretreatment Process	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	٧		
		Process parameters like bath temp. concentration etc.	МА	Measuremen t	Perio dic	Perio dic	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	v		
		Dipping / Removal Time	МА	Measuremen t	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	PW	V		
		Surface quality after every dip	МА	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	PW	V		
		Primer after phosphating	MA	Visual, Thickness	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	PW	V		
		Putty Application & Rubbing after primer	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	v		
		7. Paint first coat	MA	Visual, Thickness	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	V		

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	ENG	INEERIN	G	QUALITY				
	Sign &	Date	Name		Sign 8	k Date	Name	
Prepared by:	ليستك	4/2/2020	CHETAN MALIK	Checked by:	XXING.	W/exes	KUNDAN PRASAD	
Reviewed by:		Syno	DIA DAINIA	Reviewed by:		414202	RK JAISWAL	
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	FOR CUSTOMER REVIEW & APPROVAL						
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MANUFACTURER/ BIDDER/ SUPPLIER	STANDARD QUALITY	Y PLAN	SPEC. NO:	DATE:	
NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-I056	DATE: 07.02.2020	
,	PROJECT:		PO NO.:	DATE:	
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 6 OF 9	

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	_	NTUM OF ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORD		A	GEN	CY	REMARKS
1	2	3	4	5		6	7	8	9	*		**		
1	2	3	4	5	M	C/N		·	<u> </u>	D	M	С	N	
		Putty Application and Rubbing after first coat of paint	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	√	PW	V		
		9. Paint second coat	MA	Visual, Thickness, Scratch test Colour adhesion	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	V		
10.	Panel Wiring	1. Wiring Layout	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	V	P/W			
		Wiring Termination (Crimped Lugs)	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
		3. Ferrule numbers	МА	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	۷	P/W			
		4. Colour of wiring	МА	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	۷	P/W	٧		
		5. Size of Conductor	MA	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	PW	٧		
11.	Component Mounting	Correct components	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			
		2. Fixing	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W			

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	ENGINEER	RING	QUALITY				
	Sign & Date	Name		Sign & Date	Name		
Prepared	- 1Xb -	OHETAN	Checked	47/4/01/20	KUNDAN		
by:	June 14/2/2	MALIK	by:	57, VY 1012	PRASAD		
Reviewed	0.0	RK RAINA	Reviewed	िरोध	RK JAISWAL		
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STANDARD QUALITY PLAN SPEC. NO: DATE: MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS **CUSTOMER:** QP NO.: PE-QP-999-145-I056 DATE: 07.02.2020 PROJECT: PO NO.: --DATE: --ITEM: LOCAL CONTROL SYSTEM: C&I SECTION: C SHEET 7 OF 9 **PANEL**

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK	0	NTUM DF ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORE		A	GEN	CY	REMARKS
1	2	3	4	5		3	7	8	9	*		**		
			<u> </u>		M	C/N				D	M	С	N	
	FINAL TESTING													
12.	Final Inspection	1. Workmanship	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	P/W	w		
		Component layout (neatness, accessibility & safety) Mounting / Proper fixing of all components	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W	w		At Random by BHEL, based on 100 % internal test reports by
		Components identification Marking / Name plates	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W	w		Mfr.
		5. Dimensions	MA	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	V	P/W	W		
		6. Door functioning	МА	Functional	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W	w		At Random by BHEL, based on 100 %
		7. Paint Shade	CR	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	P/W	w		internal test reports by Mfr.

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	ENGINEERIN	G	QUALITY				
	Sign & Date	Name		Sign & Date	Name		
Prepared by:	19/2/2010	CHETAN MALIK	Checked by:	Xu Alalas	KUNDAN PRASAD		
Reviewed by:	D 12/2/20	RK RAINA	Reviewed by:	1416120	RK JAISWAL		
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Approved by:						



MANUFACTURER/ BIDDER/ SUPPLIER	STANDARD QUALITY	Y PLAN	SPEC. NO:	DATE:
NAME & ADDRESS	CUSTOMER:		QP NO.: PE-QP-999-145-I056	DATE: 07.02.2020
	PROJECT:		PO NO.:	DATE:
	ITEM: LOCAL CONTROL PANEL	SYSTEM: C&I	SECTION: C	SHEET 8 OF 9

SL. NO.	COMPONENT & OPERATIONS	CHARACTERISTICS	CLASS	TYPE OF CHECK		NTUM)F ECK	REFERENCE DOCUMENT	ACCEPTANC E NORMS	FORMAT OF RECORE		,	GEN	CY	REMARKS
1	2	3	4	5		6	7	8	9	*		**		
	-				M	C/N	.	L		D	M	С	N	
		8. Paint Thickness	CR	Measuremen t	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	PW	W		
		Workmanship of Gaskets	MA	Visual	100%	10%	Manufacturing Standard	Manufacturing Standard	Inspection Report	1	PW	w		
		10. Wiring Layout	MA	Visual	100%	10%	Approved Drg/Datasheet	Approved Drg/Datasheet	Inspection Report	1	PW	w		
		11. Wire Termination	MA	Pulling manually	Samp le	Samp le		Firm termination	Inspection Report	1	P/W	w		
		12. Continuity	MA	Electrical	100%	10%		Continuity OK	Inspection Report	1	P/W	w		
13.	TYPE TEST	Degree of Protection	CR	Mech. Protection	Samp	Samp	Approved Drg/Datasheet	Approved Drg/Datasheet	Type Test Certificate	1	P/W	v	,	
			·				Relevant IS- 13947 Part-1, IS-2148.	Relevant IS- 13947 Part-1, IS-2148.						
14	ROUTINE TEST	IR before & after HV Test	CR	Electrical	100%	10%	Approved Drg/Datasheet Relevant IS.	Approved Drg/Datasheet Relevant IS.	Inspection Report	1	PM	w		

BHEL							
	ENGINEERING QUALITY						
	Sign & Date	Name		Sign & Date	Name		
Prepared by:	tome 14/2/2020	CHETAN MALIK	Checked by:	Kangan en suo	KUNDAN PRASAD		
Reviewed by:		DIV DAINIA	Reviewed by:	14/2/202	RK JAISWAL		
	july						

BID	DER/ SUPPLIER	ſ
Sign & Date		Ī
Seal		1

FOR CUSTOMER REVIEW & APPROVAL						
Doc No:						
	Sign & Date	Name	Seal			
Reviewed by:						
Approved by:						

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D()		NAMI	E & ADDRESS		CUSTOMER	CUSTOMER:			QP NO	QP NO.: PE-QP-999-145-I056			DATE: 07.02.2020		
1					PROJECT:				PO NO	.:			D	ATE:	
					ITEM: LOC PANEL	AL CONT	TROL	SYSTEM: C&I	SECTI	ON: C			SI	HEET 9	OF 9
SL. NO.	COMPONE OPERATI		CHARACTERISTICS	CLASS	TYPE OF CHECK	C	NTUM OF ECK	REFERENCE DOCUMENT	ACCEPTANG E NORMS	FORMA OF RECORI			AGEN	ICY	REMARKS
1	2		3	4	5		6	7	8	9	*		**		
						M	C/N				D	M	C	N	
15	FUCTIONA TEST	L	Control Logic Operation	CR	Electrical	100%	10%	Approved Drg/Datasheet	Approved Drg/Datashee	Inspection Report	1	PW	W		
	·		2. Instrument Calibration	CR	Electrical	10%	10%	Approved Drg/Datasheet	Approved Drg/Datashee	Inspection Report	1	P/W	w		
			3. Temperature rise	CR	Electrical	100%	10%	Approved	Approved	Inspection	1	PW	w		

Relevant IS.

Relevant IS.

NOTES:

- 1. Customer's specification for painting shall be included in the technical specification. In the absence of Customer's spec. for painting, vendor to obtain BHEL's approval on their painting specification / procedure.
- 2. Copies of all TC's (Test Certificates) for components shall be submitted to BHEL for verification and acceptance.
- 3. BHEL reserves the right to conduct repeat tests, if required.

LEGENDS:

- *RECORDS, INDENTIFIED WITH "TICK"(1) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION, D: DOCUMENTATION,
- ** M: SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, C: MAIN SUPPLIER/ BHEL/ THIRD PARTY INSPECTION AGENCY, N: CUSTOMER,
- P: PERFORM, W: WITNESS, V: VERIFICATION, AS APPROPRIATE

MA: MAJOR, MI: MINOR, CR: CRITICAL

BHEL								
ENGINEERING QUALITY								
	Sign & Date	Name		Sign & Date	Name			
Prepared	July	CHETAN	Checked	X-101/201/200	KUNDAN			
by:	14/2/2020	MALIK	by:	to disting.	PRASAD			
Reviewed	ا ۱/۵۱		Reviewed	धियं.	RK JAISWAL			
by: RK RAINA Reviewed by: RK JAISVAL								

BIDDER/ SUPPLIER				
Sign & Date				
Seal				

FOR CUSTOMER REVIEW & APPROVAL					
Doc No:					
	Sign & Date	Name	Seal		
Reviewed by:					
Approved by:					



 SPEC. NO.: PE-TS-417-100-N002

 SECTION:

 SUB-SECTION:

 REV. NO.
 0
 DATE
 18.03.2020

 SHEET
 1
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 1

STANDARD TECHNICAL REQUIREMENTS

SECTION III

DOCUMENTS TO BE SUBMITTED BY BIDDER



 SPEC. NO.: PE-TS-417-100-N002

 SECTION: III

 SUB-SECTION:

 REV. NO.
 0
 DATE
 18.03.2020

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 1

STANDARD TECHNICAL REQUIREMENTS

SECTION IIIA

COMPLIANCE CERTIFICATE

(TO BE SUBMITTED ALONG WITH BID)

बीएच ई एल मिस्स्टि	TITLE : TECHNICAL SPECIFICATION SUMP PUMPS 5X800 YADADRI TPS	SPECIFICATION No. : PE-TS-417-100-N002, Rev-00
	COMPLIANCE CERTIFICATE	SECTION: IIIA
		Date: 18.03.2020
		Sheet 1 of 1

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

- a) The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusions/ deviations with regard to same.
- b) QP/ test procedures shall be submitted in the event of order based on the guidelines given in the specification & QP enclosed therein.
- c) QP will be subject to BHEL/Customer approval in the event of order & customer hold points for inspection/ testing shall be marked in the QP at the contract stage. Inspection/ testing shall be witnessed as per same apart from review of various test certificates/ Inspection records etc.
- d) All drawings/data sheets etc. to be submitted during contract shall be subject to BHEL/ Customer approval.
- e) Bidder shall include the cost of Mandatory Spares, unless specified otherwise in Sec-IA of the specification or NIT.
 - Any mandatory spares stated as not applicable, 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) There are no other deviation with respect to specification other than those furnished in the 'Schedule of Deviations'.
- g) The offered materials should be either equivalent or superior to those specified. Also for components where material is not specified it shall be suitable for intended duty. All materials shall be subject to approval in the event of order.
- h) Prices for recommended spares (if any) for 3 years operation shall be furnished separately & not included in the base price.
- i) The commissioning spares (if any) are supplied on 'As Required Basis' & prices for same included in the base price (If bidders reply to this is "No commissioning spares are required" and if some spares are actually required during commissioning same shall be supplied by bidder without any cost to BHEL).
- j) All sub vendors shall be as per BHEL/ Customer approved list.
- k) Any special tools & tackles, if required, shall be in bidder's scope.
- All models offered have been supplied by bidder in the past and are meeting the experience qualifying criteria of BHEL/ Customer (viz. The submersible pumps shall be of proven design. The pump manufacturer should have manufactured and supplied at least One (1) no. of submersible pump set for continuous duty for similar application, of type and capacity as offered or higher and which has been in successful operation for at least one (1) year prior to the date of Techno-Commercial bid opening. The pump set shall be suitable for pumping raw water with high turbidity and soft solids/fibrous solids which are generally observed in contaminated rivers / canal water. Components of Identical pumps shall be interchangeable. Any deviation to these criteria shall be suitably highlighted in deviation schedule).
- m) All selected motor ratings have minimum margins as per Data sheet-A, section-1D of technical specification.
- n) Power & Control circuits shall be with MCCB.

We the undersigned hereby undertake to meet the compliance requirements as listed above on the conditions as elsewhere specified.							
PARTICULARS OF B	PARTICULARS OF BIDDER/ AUTHORISED REPRESENTATIVE						
	T	T					
NAME DESIGNATION SIGNATURE DATE							



 SPEC. NO.: PE-TS-417-100-N002

 SECTION:
 III

 SUB-SECTION:
 BATE

 REV. NO.
 0

 DATE
 18.03.2020

 SHEET
 1

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 1

STANDARD TECHNICAL REQUIREMENTS

SECTION IIIB

GA DRAWING OF SUMP PUMPS

(TO BE SUBMITTED ALONG WITH BID--FOR REF. ONLY)



PEOLIIDEMENTS

 SPEC. NO.: PE-TS-417-100-N002

 SECTION:
 III

 SUB-SECTION:
 BATE 18.03.2020

 SHEET 1 OF 1

STANDARD TECHNICAL REQUIREMENTS

SECTION IIIC

DEVIATION SCHEDULE (AS PER NIT FORMAT)

(TO BE SUBMITTED ALONG WITH BID)



SUB-SECTION: REV. NO. 0

STANDARD TECHNICAL REQUIREMENTS

SPEC. NO.: **PE-TS-417-100-N002** SECTION: III 18.03.2020 DATE SHEET OF 1

SECTION IIID

ELECTRICAL LOAD DATA FORMAT

CABLE SCHEDULE

MOTOR DATA SHEET-C

AND BLALANCE DOCUMENT AS PER CL. 13.0 OF SECTION-IA

(TO BE SUBMITTED BY SUCCESSFUL BIDDER AFTER AWARD OF CONTRACT)

		RATING	(KW / A)	Ű	No	os.	<u>*</u>	*		(ш			CAI	BLE					VERIFICATI ON FROM	KKS NO
LOAD TITLE	=	NAME PLATE	MAX. CONT. DEMAND (MCR)	UNIT (U)/STN (S)	RUNNING	STANDBY	VOLTAGE CODE*	FEEDER CODE**	EMER. LOAD (Y)	CONT.(C)/ INTT	STARTING TIME >5 SEC (Y)	LOCATION	BOARD NO.	SIZE CODE	NOs	BLOCK CABLE DRG. No.	CONT ROL CODE	REMA RKS	LOAD No.	ON FROM MOTOR DATASHEE T (Y/N)	
1 2			3	4	5	6	7		9		11	12	13	14	15	16	17	18	19	20 21	
ANNEXURE-II																					
				T					†												
				t				\dagger													
				T				+	†												
				H				+	1												
				\vdash	\vdash		H	+	\dagger												
				\vdash			H	+	+												
				╁	\vdash		H	+	+												
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				\vdash	\vdash		dash	+	+		\vdash										
				\vdash	_				4		\square										

1. COLUMN 1 TO 12 & 18 SHALL BE FILLED BY THE REQUISITIONER (ORIGINATING AGENCY); REMAINING COLUMNS ARE TO BE FILLED UP BY PEM (ELECTRICAL)/ CUSTOMER NOTES: 2. ABBREVIATIONS (cc): G=220 V, H=110 V, J=48 V, K=+24V, L=-24 V

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

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

LOAD DATA
(ELECTRICAL)

JOB NO.	417	OF	RIGINATIN	G AGENCY	PEM (ELE	CTRICAL)
PROJECT TITLE	5X800MW YADADRI TPS	NAME			DATA FILLED UP ON	
SYSTEM	Sump Pumps	SIGN.			DATA ENTERED ON	
DEPTT. / SECTION	MSE	SHEET	1 OF 1	REV. 00	DE'S SIGN. & DATE	

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

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		

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

NAME OF VENDOR					
				REV.	
NAME	SIGNATURE	DATE	SEAL		

CABLE SCHEDULE FORMAT

ANNEXURE III

TENTATIVE CABLE LENGTH
ABLENO LENGTH

