

**TELANGANA STATE POWER GENERATION
CORPORATION LIMITED**

1X800MW KOTHAGUDEM TPS

VOLUME – IIB

**TECHNICAL SPECIFICATION
FOR
*220V DC BATTERY***

SPECIFICATION NO: PE-TS-410-508-E001, R0



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, UP (INDIA) – 201301**



**TECHNICAL SPECIFICATION FOR
220V DC BATTERY**

1 X 800MW KOTHAGUEDEM TPS

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TOTAL NO. OF SHEETS =37 (INCLUDING COVER/ SEPARATOR SHEETS)

(REFER INSTRUCTION NO. 1 OF 'INSTRUCTIONS TO BIDDERS')

**IT IS CONFIRMED THAT OUR TECHNICAL OFFER COMPLIES WITH THE SPECIFICATION IN TOTO, &
THAT THERE ARE NO TECHNICAL DEVIATIONS.**

BIDDER'S STAMP & SIGNATURE



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INSTRUCTIONS TO BIDDERS FOR PREPARING TECHNICAL OFFERS

1. In line with clause no. 10.1 of Section-C, Volume-II-B of the specification, two signed and stamped copies of the following shall be furnished by all bidders as technical offer:
 - a. Battery sizing calculation with respect to load duty cycle as per Annexure-III (Main Plant Battery) & Annexure-V (Raw Water PH Battery) of Section-C to be provided along with supporting documents (capability / discharge curve, temperature correction factor, float charging factor & published technical catalogue) for considered factors.
 - b. Unpriced Price Schedule ("Annexure-I, IA, IB: BOQ cum Price Schedule", as enclosed with the specification) with bidder's signature and company stamp.
 - c. A copy of this sheet ("Instructions to Bidders for Preparing Technical Offer"), with bidder's signature and company stamp.
 - d. A copy of previous sheet ("List of Contents"), with bidder's signature and company stamp.
2. No technical submittal except as stated above, such as copies of type test certificates, data Sheets, write-up, drawing, technical literature, etc. is required during tender stage. Any such submission, even if made, shall not be considered as part of offer.
3. Confirmations/ comments (if any) regarding delivery schedules shall be furnished as part of the commercial offer. Any reference elsewhere/ covering letter of technical offer shall not be considered by BHEL.
4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
5. Any changes made by the bidder in the price schedule with respect to the battery description/ quantities, notes etc. from those given in Annexure-I, IA, IB: BOQ cum Price Schedule shall not be considered (i.e., technical description, quantities, notes etc. as per specification shall prevail).
6. Bidder to note that wherever IS is mentioned equivalent IEC is also acceptable. In case of any technical requirement not covered by IEC, technical requirement as per IS shall prevail.

BIDDER'S STAMP & SIGNATURE



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PREAMBLE

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

1.1 **VOLUME - I** **CONDITIONS OF CONTRACT**

This consists of four parts as below:-

Volume – IA This part contains Instructions to bidders for making bids to BHEL.

Volume – IB This part contains General Commercial Conditions of the Tender & includes provision that vender shall be responsible for the quality of item supplied by their sub-vendors.

Volume – IC This part contains Special Conditions of Contract.

Volume – ID This part contains Commercial conditions for Erection & Commissioning site work, as applicable.

1.2 **VOLUME – II** **TECHNICAL SPECIFICATION**

Technical requirements are stipulated in Volume – II, which comprises of:-

Volume – IIA General Technical Conditions.

Volume – IIB Technical Specification including Drawings, if any.

1.3 **VOLUME – IIB**

This volume is sub-divided in to following sections:-

Section – A This section outlines the Intent of Specification

Section – B This section provides “Project Information”.

Section – C This section indicates Technical Requirements specific to Contract.

Data sheet - A :- Specific data and other requirements pertaining to the equipments.

Data sheet – C :- Indicates data / documents to be furnished after the award of Contract as per agreed schedule by the vendor (as applicable)

Quality Plan

2.0 The requirements mentioned in Data Sheet – A shall prevail and govern in case of conflict between the section-c and data sheet-A.)



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SECTION - A

SCOPE OF ENQUIRY

- 1.0 This specification covers the design, manufacture, inspection and testing at manufacturer's works, proper packing and delivery to site and supervision of E&C of 220V DC Battery as mentioned in different sections of this specification for 1x800MW KOTHAGUEDEM TPS.
- 2.0 It is not the intent to specify herein all the details of design & manufacture. However, the equipment shall conform in all respects to high standards of design engineering and workmanship and shall be capable of performing in continuous commercial operation up to bidder's guarantee.
- 3.0 The general terms and conditions, instructions to bidders and other attachment referred to elsewhere are hereby made part of the Technical Specification.
- 4.0 The bidders shall be responsible for and governed by all requirements stipulated hereinafter.
- 5.0 Bidders shall confirm total compliance to the specification without any deviations from the technical/ quality assurance requirements stipulated.
- 6.0 The documents shall be in English language and MKS system of units.



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**SECTION-B
PROJECT INFORMATION**

CONTENT

CLAUSE NO.	DESCRIPTION
1.00.00	INTRODUCTION
2.00.00	APPROACH TO SITE
3.00.00	LAND
4.00.00	SOURCE OF COAL
5.00.00	SOURCE OF WATER
6.00.00	ASH DISPOSAL AREA
7.00.00	SALIENT DESIGN DATA

PROJECT SYNOPSIS AND GENERAL INFORMATION

1.00.00 INTRODUCTION

The proposed 1x800 MW Kothagudem Thermal Power Station (KTPS), Stage-VII, Unit-12 would be set up by Telangana State Power Corporation Ltd. (TSGENCO) at Kothagudem, Telangana. The proposed Power Plant will be installed adjacent to the existing D colony of Kothagudem Thermal Power Station, at Kothagudem.

The Bidder shall acquaint himself by a visit to the site, if felt necessary, with the conditions prevailing at site before submission of the bid. The information given here in under is for general guidance and shall not be contractually binding on the Owner. All relevant site data /information as may be necessary shall have to be obtained /collected by the Bidder.

2.00.00 APPROACH TO SITE

Site is located in the existing D Colony of Kothagudem Thermal Power Station, which is at a distance 30 km from temple town of Bhadrachalam and 300 km from Hyderabad by road. The Nearest railway station is Bhadrachalam Road (Known as Kothagudem) at a distance of 12 km. Kothagudem- Bhadrachalam National Highway branches off to the power station site near village Paloncha.

3.00.00 LAND

Land is primarily required for the main plant & auxiliaries (BTG) and balance of plant (BOP) like ash handling, coal storage, cooling tower, switchyard etc., which is available within the existing plant boundary.

The existing colony is to be dismantled, and the land of about 137 acres will be used for the main plant building, water facilities, switchyard, coal handling etc. The raw water reservoir will be located adjacent to the existing raw water reservoirs.

230 acres of land required for Ash Dyke will be procured. Land is available for staff colony, which is to be constructed by the EPC contractor.

4.00.00 SOURCE OF COAL

100% Imported and Blended coal (50% imported + 50% indigenous) will be used. Indigenous coal shall be sourced from Suliyari coal mines, Madhya Pradesh.

5.00.00 **SOURCE OF WATER**

Source of water (total quantity of water is 2192 m³/hr) is Godavari River near Burgampahad & water will be pumped through existing GRP pipe line (of length approx. 26 km).

6.00.00 **ASH DISPOSAL AREA**

Ash shall be dumped in the ash dump area which will be about 9 km from plant. The ash dyke area of 230 acres is adequate for 1x800 MW unit as per MOEF norms.

7.00.00 **SALIENT DESIGN DATA**

7.01.00 Meteorological data of site is given below:-

Elevation above MSL : 89 m

Monthly highest temperature : 44.9 °C

Monthly lowest temperature. : 12.9 °C

Rainfall

Average.: 1031 mm

Max. : 100 mm/ hr

Mean Wind speed : 5.8 kmph

Relative Humidity

Max : 82%

Min : 35%

Seismic Zone : Zone-III as per IS- 1893 (Part-IV)

~~[Climatological data of Khammam is attached for reference].~~



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SECTION-C



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SECTION – C

SPECIFIC TECHNICAL REQUIREMENT

1.0 SCOPE OF ENQUIRY

This specification covers the design, manufacture, assembly, testing and inspection at vendor's/sub-vendor's works, packing, despatch to site and supervision of E&C of 220V DC batteries as described in the various sections of this specification. The batteries shall generally conform to IS/ IEC. Erection and commissioning is not included in vendor's scope. However Vendor shall still not be absolved of his responsibility of establishing the correctness of equipment at site.

2.0 EQUIPMENT AND SERVICES TO BE FURNISHED BY THE BIDDER

The bidder shall supply the equipment in accordance with the various sections of this specification. The BOQ cum Price Schedule is enclosed as Annexure-I, IA, IB.

3.0 SERVICES AND EQUIPMENT TO BE EXCLUDED

- A) Civil works like foundation and cable cellar, flooring of the battery room etc.
- B) Ventilation of battery and charger room.
- C) DCDB
- D) Power and control cables
- E) Erection of the equipment
- F) Battery charger, battery fuse box and discharge resistor panel

4.0 CODES AND STANDARDS

Unless otherwise specified, the latest revisions of codes/standards specified in Annexure-II enclosed are applicable and shall be referred to.

5.0 SCHEDULE OF PRICES – BOQ cum Price Schedule for Battery (Annexure-I, IA, IB) Shall Be Considered For Price Evaluation Purpose.

DELIVERY: Ex-works delivery of equipment shall be as per NIT.

6.0 SYSTEM CONCEPT

6.01 Main Plant: 220V DC system shall be an ungrounded system comprising of two sets of batteries (2X100%) with associated one no. float cum-boost charger and one no. of float charger for each battery, one common standby FCB charger and one sectionalised 1X100% DCDB. The 220V DC system is



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designed to cater the control, protection, interlocking, emergency lighting and emergency dc drives for main plant and associated station (excluding CHP & Switchyard). The load duty cycle and typical single line diagram for 220V battery and charger connections for Main Plant is enclosed as Annexure-III and Annexure-IV respectively.

6.02 Raw Water PH: 220V DC system shall be an ungrounded system comprising of two sets of batteries (2X100%) with associated one no. float cum-boost charger for each battery, one common standby FCB charger and one sectionalised 1X100% DCDB. The 220V DC system is designed to cater the control, protection, interlocking for Raw Water PH area. The load duty cycle and typical single line diagram for 220V battery and charger connections for Raw Water PH is enclosed as Annexure-V and Annexure-VI respectively.

6.03 The battery shall be designed to restrict maximum fault level on DCDB limited to 25kA for 1 Sec.

6.04 In case of failure of AC, battery will meet the DC load requirement. After restoration of power, the float/float cum boost charger will continue to supply the loads as well as trickle charge the battery.

6.05 The 220V batteries shall be sized considering emergency load cycle requirement of 600 minutes and various factors as per Annexure-III for Main Plant Battery and Annexure-V for Raw Water PH Battery.

6.06 The voltage at load terminal will not exceed the limits of +10% and -15% of nominal system voltage for 220V DC system.

6.07 Batteries shall be connected to DC distribution board through single cores copper cables (BHEL scope). Battery terminals shall be made suitable for cable size to be informed during contract stage. Copper lugs for cable termination at battery terminals shall be in the scope of bidder. Size of the cable shall be informed during detailed engineering.

6.08 The equipment will be located indoor but in a hot, humid and tropical atmosphere.

6.09 Necessary accessories required for maintenance and testing of batteries shall be supplied with each battery bank as per enclosed **BOQ cum Price Schedule for Battery (Annexure-I, IA, IB)**

7.0 OTHER TECHNICAL REQUIREMENTS

7.1 Lead-Acid Batteries



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- a) Batteries shall be stationery storage Lead Acid Plante high discharge type conforming to IS-1652/IEC60896-11. The batteries shall meet the 'Load Duty Cycle' requirements under all site-operating conditions as specified.
- b) Each set of battery shall consist of number of cells assembled together on mounting racks.
- c) The battery shall be flooded cell with Plante Lead acid. In the event of failure of any cell, there shall be no interruption in power supply to load.
- d) Containers:
Cell containers shall be made of transparent glass, hard rubber, suitable robust, heat resistant, shock absorbing, leak proof, non-absorbent, acid resistant, non-bulging type and free from flaws such as wrinkles, cracks, blisters, pinholes etc. The cell shall be mechanically sturdy. Cell shall be provided with Visual Electrolyte level checks for ease in of maintenance. The marking for the electrolyte level shall be for upper & lower limits. Container shall be closed/sealed lid type. Open type cells are not acceptable. Lid and sealing compound shall be non-cracking type. The pole sealing arrangement shall be such that no acid particle gets entrapped due to acid creep as a result of capillary action and it shall be possible to remove and refit the sealing to carry out maintenance. Container shall be type tested as per IS:1146.
- e) Vent Plugs:
For flooded cell, Ceramic Vent plugs shall be provided in each cell. They shall be anti-splash type to prevent explosion and contamination, having more than one exit hole shall allow the gases to escape freely but shall prevent acid from coming out. The design shall be such that the water loss due to evaporation is kept to minimum. In addition the ventilator shall be easily removed from topping up the cells and shall be of such dimensions that the syringe type hydrometer can be inserted into the vent to take electrolyte sample. The bidder shall also indicate the Gas emission rate of the battery for necessary design of the ventilation of the Battery Room.
- f) Plates:
The plates shall be designed for maximum durability during all service conditions including high rate of discharge and rapid fluctuation of load. The construction of plate shall be as per IS-1652 / IEC60896-11.

The separators (made of acid resisting material) shall maintain the electrical insulation between the plates and shall permit free flow of electrolyte. Separators shall be suitable for continuous immersion in the electrolyte without distortion. The positive and negative terminal posts shall be clearly marked. The proper arrangement shall be made inside battery to keep endplates in position. The plante positive plates shall be supported from the ledges of the



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container. They should not be supported at the bottom of container. Sufficient space shall be allowed to for the creepage of the plates.

g) Sediment Space:

Sufficient sediment space shall be provided so that cells will not have to be cleaned during normal life and prevent shorts within the cells.

h) Electrolyte:

The electrolyte shall be prepared from battery grade Sulphuric Acid conforming to IS-266 and distilled water conforming to IS-1069. The cells shall be shipped in dry uncharged condition and electrolyte shall be supplied separately in non-returnable containers. 10% extra electrolyte shall be furnished as extra fitting to cover spillage in transit or during erection.

i) Connectors and Fasteners:

Lead coated copper connectors/ Rubber moulded and fully insulated copper connectors shall be used for connecting up adjacent cells, rows and banks. The cell terminal post shall be provided with connector bolts, nuts, clamps, connectors and washers made of copper/ brass effectively coated with lead or rubber moulded and fully insulated to prevent corrosion.

In case of lead coating, the thickness shall be measured as per appendix-F of IS-6848. All the terminals and inter-cell connectors shall be fully insulated or have insulated shrouds. End take of connections from positive and negative poles of batteries shall be done through single core copper cable having stranded copper conductor and XLPE insulation (Exact cable size to be informed during contract stage). The bidder shall supply bent copper plate, tubular copper lugs, teakwood clamps/ L Type copper connector, bolts, nuts, washers, etc. for termination of these cables on batteries. Suitable numbers of inter rack connectors shall be supplied by the bidder to suit the battery room layout during detailed engineering. Calculation for sizing of connectors and fasteners shall be furnished during detail engineering.

All connectors and lugs shall be capable of continuously carrying the 10 hour discharge current of respective batteries and through fault short circuit current, which the battery can produce and withstand for the period of one second. The successful bidder shall furnish necessary sizing calculations to prove the compliance for the same at contract stage.

j) Battery Racks:

Battery racks for supporting battery cells shall be constructed of best quality FRP forming a rigid structure. Battery Racks and wooden supports for cable termination shall be painted with at least three (3) coats of electrolyte-resistant paint of approved shade. Racks shall be free standing type, mounted on porcelain / electrolyte-resistant high impact plastic insulators. The cells shall be supported on insulators fixed on to the rack with adequate clearance between adjacent cells.



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Battery shall preferably be located in the single tier arrangement. However battery having a complete cell weight of lower than 50 Kg could be located in the double tier arrangement. Numbering tags, resistant to acid, for each cell shall be supported on the insulator attached on to the necessary racks with adequate clearance between adjacent cells. The bottom tier of the stand shall not be less than 150 mm above the floor. Wherever racks are transported in dismantled condition, suitable match markings shall be provided to facilitate easy assembly. The nameplates, resistant to acid, for each cell shall be attached on the necessary racks.

- k) Following information shall be indelibly marked on outside of each cell:
 - Manufacturer's name and trade marks
 - Country and year of manufacturer
 - Manufacturer type designation
 - AH capacity at 10 hour discharge rate
 - Serial number
- l) Positive and negative terminal posts shall be clearly and indelibly marked for easy identification. Numbering tags for each cell shall also be attached on to the racks.
- m) Following minimum information shall be given on the instruction cards:
 - Manufacturer's instructions for filling and initial charging of the battery together with starting and finishing charging rate
 - Maintenance instructions
 - Designation of cell in accordance with relevant standard
 - Storing conditions of electrolyte

8.0 PERFORMANCE GUARANTEE

8.1 Bidders shall guarantee that battery offered shall meet the 'Load Duty Cycle' and information given in Annexure –III (For Main Plan Battery) & Annexure-V (For Raw Water PH Battery) as stipulated in this specification and as confirmed by them in technical data sheets. In case the performance of battery at site is not as per the performance guarantee, the bidder will have to replace the battery at site free of cost.

9.0 INSPECTIONS & TESTING

9.1 Offered equipment shall be of type test design. The bidder shall confirm compliance to quality plan enclosed with the specification, which is subject to BHEL & End customer (TESGENCO) approval and the inspection shall be carried out based on this approved Quality Plan (QP No. PE-QP-999-508-E002, Rev. 00).



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- 9.2 All acceptance and routine tests as per relevant standards and as per QP (attached) shall be carried out by the manufacturer. Charges for all these routine and acceptance tests for all the materials shall be deemed to be included in the bid price.
- 9.3 Following type tests as per IS-1652 / IEC60896-11 to be conducted on two cells of the battery.
- Ampere hour & watt hour efficiency test.
 - Endurance Test
 - Capacity test and test for voltage on battery during discharge / Discharge Performance test at low temperature
 - Test for retention of charge
- 9.4 The Capacity test and test for voltage on battery during discharge shall also be carried out at site on completion of E&C and immediately prior to putting battery in service. Necessary testing equipment (except discharge resistor and battery charger) required for testing at site (including site visit) shall be arranged by bidder. The charges for this test shall be given separately in price schedule as indicated in BOQ Annexure-IA at Sr. No. 6.05 and BOQ Annexure-IB at Sr. No. 6.05.
- 9.5 For all components / materials, for which type test reports have been asked as per relevant standard, such Type tests should have been carried out on identical components / materials. In absence of such type tests reports or in case such reports are not found to be meeting the specification/standards requirements, vendor shall conduct all such type tests without any commercial/delivery implication to BHEL according to the relevant standards and reports shall be submitted to the owner for approval. (Type test charges as per clause 9.6 shall not be applicable in such cases).
- 9.6 The bidder shall indicate cost of carrying out all the Type tests as specified in clause 9.3 of the specification. The charges for each of the Type tests shall be given separately in price schedule as indicated in BOQ Annexure-IA under Sr. No. 6.0 and BOQ Annexure-IB under Sr.No. 6.0.
- 9.7 All material used for the construction of the equipment / items shall be new and shall be in accordance with the requirements of this specification. Materials utilised shall be those, which have established themselves for use in such applications.
- 10.0 **DOCUMENTATION**
- 10.1 By all Bidders as technical offer:
- Battery sizing calculation (in IEEE format) with respect to load duty cycle as per Annexure-III (For Main Plant Battery) & Annexure-V (For Raw



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Water PH Battery) of Section-C to be provided along with supporting documents (capability / discharge curve, temperature correction factor, float charging factor & published technical catalogue) for considered factors.

- (ii) Unpriced Price Schedule ("Annexure-I, IA, IB : BOQ cum Price Schedule", as enclosed with the specification) with bidder's signature and company stamp.
- (iii) A copy of sheet "Instructions to Bidders for Preparing Technical Offer" with bidder's signature and company stamp.
- (iv) A copy of sheet "List of Contents" with bidder's signature and company stamp.

10.2 Final documents to be submitted after award of contract shall be as given in Annexure-VII.

10.3 No. of prints to be submitted by vendor after award of contract shall be as specified under Annexure-VIII.

10.4 Instruction Manuals

Instruction manuals for the installation, operation and maintenance of battery to be supplied shall be furnished at least two months before the date of despatch of equipment.

The installation and maintenance manual of battery shall contain the following:

- A) General description giving type and rating of various batteries.
- B) Technical data.
- C) Salient constructional details.
- D) Instruction to be followed on receipt at site.
- E) Instructions for foundations, if any.
- F) Erection procedures and checks (handling at site, erection, pre-commissioning).
- G) Procedure for filling of electrolyte.
- H) Commissioning procedures and site tests.
- I) Routine, periodic and preventive inspection and maintenance procedures.
- J) Safety rules.
- K) Possible faults, their causes and remedies.
- L) Copies of the type, acceptance and routine test certificates in bound volume.
- M) Catalogues, literature and drawings.



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- N) Outline dimension drawings showing constructional features, relevant cross sectional views and earthing details, operator oriented description of equipment and accessories.
- O) Operating procedures, maintenance procedures & precautions to be taken during operation and maintenance work.

10.5 Bidder shall furnish field quality plan detailing out the specific quality control procedure covering receipt of material/equipment and handling at site, storage, erection, commissioning, post commissioning etc.

11.0 TOOLS AND TACKLE

Tools & tackle which are essential to facilitate assembly, adjustments, maintenance & dismantling of equipment shall be provided as part of equipment supplied. The above tools shall be supplied along with the initial consignment of equipment so as to be available prior to erection.

12.0 BASIC DESIGN DOCUMENTS

'Basic Design Documents' cover: Battery sizing calculations, battery data sheet, connector sizing calculation, Quality Plan, OGA for 220V battery, BOM, List of approved makes, type test reports & type test procedure (if applicable) for battery.

Successful bidder shall also prepare battery room lay out during detailed engineering based on BHEL input drawing. Same shall be subject to BHEL/end customer review and approval. There shall be no commercial implication towards the same.

13.0 AS-BUILT DRAWINGS

Though only supply of equipment is under bidder's scope, bidder may note that all as-built correction (as given by purchaser to vendor) shall have to be incorporated in the originals by the vendor and copies of the as-built corrected drawings / documents as per requirement shall be submitted by the vendor.

14.0 Statutory and regulatory requirements as per IE rule 1956 with amendment - 3 rule 1986, rules Nos. 35, 42, 50 & 51 shall be adhered to.

15.0 PROVENNESS CRITERIA (PROJECT SPECIFIC PRE QUALIFICATION CRITERIA)

- 1) Vendor should have manufactured and supplied at least two (2) numbers of highest offered rating or above of high discharge type Plante positive plate type battery at least one (1) each at two (2) different industrial installations, which should be in successful operation for at least two (2) years as on 24th December 2014.
- 2) Vendor to submit relevant documents in support of above.

1 X 800 MW KOTHAGUDEM TPS ANNEXURE - I BOQ-CUM-PRICE SCHEDULE FOR 220V BATTERY			
Sr. No.	Item Description	TOTAL PRICE	Remarks
1	MAIN PLANT BATTERY		AS PER ANNEXURE-IA
2	RAW WATER PH BATTERY		AS PER ANNEXURE-IB
	TOTAL PRICE		

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ANNEXURE - IA
BOQ-CUM-PRICE SCHEDULE FOR MAIN PLANT BATTERY

Sr. No.	Item code	Item Description	Unit	Quantity	UNT PRICE	TOTAL PRICE	Remarks
A1	MAIN ITEMS						
1.0	508-11013-A	220V BATTERY 1 (MAIN PLANT)	Sets	2			
		Break up detail					
1.01		220V DC, AH capacity to be decided by bidder as per Annexure-III of Section-C, 1.8 ECV, 108 cells, Lead-Acid plante High discharge type battery with all accessories listed as 2.0 below.	Sets	2			
1.02		Electrolyte (sulphuric acid for first filling plus 10% extra in non-returnable container)	Sets	2			
1.03		FRP Battery racks with 3 coats of electrolyte-resistant paint for 220V DC Battery	Sets	2			
1.04		Stand insulators, rubber pad etc. for rack plus 5% extra	lot	2			
1.05		Inter cell, Inter Row and Inter bank connectors with connection hardware as required for complete installation plus 5% extra and end take-off with one no. extra take-off.	lot	2			
1.06		Teakwood Cable clamps with hardware/ cable supporting arrangement having L Type copper connectors	lot	2			
2.0		LIST OF ACCESSORIES WITH EACH SET OF BATTERY (TOTAL 2 SETS OF BATTERY AS INDICATED AT SL.NO. 1.01)	SET	2			
2.01		Hydrometer (in steps of 0.005)	Nos	1			
2.02		Set of hydrometer syringes (suitable for the vent holes in different cells for specific gravity reading)	SET	1			
2.03		Pocket Thermometer for measuring electrolyte temperature (Digital type)	Nos	3			
2.04		Thermometer (0 to 100 deg.) with plug & cap (with specific gravity correction scale)	Nos	2			
2.05		Specific gravity correction chart	Nos	2			
2.06		Wall mounting type holder for hydrometer and thermometer	Nos	2			
2.07		Cell testing digital voltmeter (3-0-3V) with testing leads	Nos	2			
2.08		Rubber apron	Nos	2			
2.09		Pair of rubber hand gloves	PAIR	2			
2.10		Set of insulated spanners	SET	2			
2.11		No smoking notice	Nos	2			
2.12		Goggles (industrial)	Nos	2			
2.13		Instruction card	Nos	2			
2.14		Electrolyte resistant plastic funnels	Nos	2			
2.15		Electrolyte resistant plastic jugs	Nos	2			
2.16		Plastic filling bottles for filling up	Nos	2			
2.17		Battery Log Book	Nos	1			
2.18		Self adhesive PVC stickers for cell numberings	SET	2			
2.19		Cell lifting straps	SET	2			
2.20		Hot air gun	Nos	1			
2.21		Battery trolley with Nylon wheels	Nos	1			
2.22		Siphons	SET	1			
3.0	508-11007-A	E & C SPARES					
3.01		GLOVES	SET	2			
3.02		VENT PLUGS	Nos	5			
3.03		Intercell connectors	Nos	5			

1 X 800 MW KOTHAGUDEM TPS ANNEXURE - IA BOQ-CUM-PRICE SCHEDULE FOR MAIN PLANT BATTERY							
Sr. No.	Item code	Item Description	Unit	Quantity	UNT PRICE	TOTAL PRICE	Remarks
4.0	508-11022-A	MANDATORY SPARES					
4.01		Battery Cell (Uncharged, Dry)	Nos	20			Corresponding to individual cell rating selected.
4.02		Intercell connectors with hardware	Nos	20			
4.03		Vent plug	Nos	20			
4.04		Teakwood Cable clamps with hardware/ cable supporting arrangement having L Type copper connector	Nos	10			
4.05		Hydrometer (in steps of 0.005)	Nos	1			
4.06		Pair of rubber hand gloves	PAIR	1			
4.07		Cell testing digital voltmeter (3-0-3V) with testing leads, (Center zero type)	Nos	1			
4.08		Insulated socket spanner with handle	Nos	2			
4.09		Thermometer (Digital type)	Nos	1			
5.0	508-11025-A	SUPERVISION OF E&C					
5.01		LUMP SUM CHARGES PER VISIT FOR ENGINEER (EXCEPT DAILY CHARGES)	VISIT	1			REFER NOTE-1 & 2
5.02		LUMP SUM DAILY CHARGES FOR ENGINEER	DAYS	4			REFER NOTE-1 & 2
6.0	508-11029-A	TYPE TEST					
6.01		Capacity test and test for voltage on battery during discharge/ Discharge performance test at low temperature	LOT	1			
6.02		Ampere-hour test & watt-hour efficiency test	LOT	1			
6.03		Endurance test	LOT	1			
6.04		Test for retention of charge	LOT	1			
6.05		Capacity test and test for voltage on battery during discharge (To be carried out at site on completion of E&C and immediately prior to putting battery in service)	SET	2			THE TEST TO BE CONDUCTED ON BOTH SETS OF BATTERIES AT SL. NO. 1.01.
Notes							
1.0	AMOUNT PAYABLE FOR ENGINEER PER VISIT TO SITE = VISIT CHARGES AS PER SL. NO. 5.01 ABOVE + (DAILY CHARGES AS PER SL. NO. 5.02 ABOVE X NO. OF DAYS AT SITE) (TO BE CERTIFIED BY BHEL SITE).						
2.0	THE VISIT CHARGES SHALL BE INCLUSIVE OF CHARGES OF AIR FARE/TRAIN FARE , BOARDING/LODGING, LOCAL CONVEYANCE, MEDICAL , INSURANCE ETC.						
3.0	COPPER LUGS FOR CABLE TERMINATION AT BATTERY TERMINALS SHALL BE IN BIDDER'S SCOPE & CABLE SIZES SHALL BE INFORMED DURING DETAILED ENGINEERING.						

1 X 800 MW KOTHAGUDEM TPS ANNEXURE - IB BOQ-CUM-PRICE SCHEDULE FOR RAW WATER PH BATTERY							
Sr. No.	Item code	Item Description	Unit	Quantity	UNT PRICE	TOTAL PRICE	Remarks
A1	MAIN ITEMS						
1.0	508-11014-A	220V BATTERY 2 (RAW WATER PH)	Sets	2			
		Break up detail					
1.01		220V DC, AH capacity to be decided by bidder as per Annexure-V of Section-C, 1.8 ECV, 108 cells, Lead-Acid plante High discharge type battery with all accessories listed as 2.0 below.	Sets	2			
1.02		Electrolyte (sulphuric acid for first filling plus 10% extra in non-returnable container)	Sets	2			
1.03		FRP Battery racks with 3 coats of electrolyte-resistant paint for 220V DC Battery	Sets	2			
1.04		Stand insulators, rubber pad etc. for rack plus 5% extra	lot	2			
1.05		Inter cell, Inter Row and Inter bank connectors with connection hardware as required for complete installation plus 5% extra and end take-off with one no. extra take-off.	lot	2			
1.06		Teakwood Cable clamps with hardware/ cable supporting arrangement having L Type copper connectors	lot	2			
2.0		LIST OF ACCESSORIES WITH EACH SET OF BATTERY (TOTAL 2 SETS OF BATTERY AS INDICATED AT SL.NO. 1.01)	SET	2			
2.01		Hydrometer (in steps of 0.005)	Nos	1			
2.02		Set of hydrometer syringes (suitable for the vent holes in different cells for specific gravity reading)	SET	1			
2.03		Pocket Thermometer for measuring electrolyte temperature (Digital type)	Nos	3			
2.04		Thermometer (0 to 100 deg.) with plug & cap (with specific gravity correction scale)	Nos	2			
2.05		Specific gravity correction chart	Nos	2			
2.06		Wall mounting type holder for hydrometer and thermometer	Nos	2			
2.07		Cell testing digital voltmeter (3-0-3V) with testing leads	Nos	2			
2.08		Rubber apron	Nos	2			
2.09		Pair of rubber hand gloves	PAIR	2			
2.10		Set of insulated spanners	SET	2			
2.11		No smoking notice	Nos	2			
2.12		Goggles (industrial)	Nos	2			
2.13		Instruction card	Nos	2			
2.14		Electrolyte resistant plastic funnels	Nos	2			
2.15		Electrolyte resistant plastic jugs	Nos	2			
2.16		Plastic filling bottles for filling up	Nos	2			
2.17		Battery Log Book	Nos	1			
2.18		Self adhesive PVC stickers for cell numberings	SET	2			
2.19		Cell lifting straps	SET	2			
2.20		Hot air gun	Nos	1			
2.21		Battery trolley with Nylon wheels	Nos	1			
2.22		Siphons	SET	1			
3.0	508-11007-A	E & C SPARES					
3.01		GLOVES	SET	2			
3.02		VENT PLUGS	Nos	5			
3.03		Intercell connectors	Nos	5			

1 X 800 MW KOTHAGUDEM TPS ANNEXURE - IB BOQ-CUM-PRICE SCHEDULE FOR RAW WATER PH BATTERY							
Sr. No.	Item code	Item Description	Unit	Quantity	UNT PRICE	TOTAL PRICE	Remarks
4.0	508-11022-A	MANDATORY SPARES					
4.01		Battery Cell (Uncharged, Dry)	Nos	20			Corresponding to individual cell rating selected.
4.02		Intercell connectors with hardware	Nos	20			
4.03		Vent plug	Nos	20			
4.04		Teakwood Cable clamps with hardware/ cable supporting arrangement having L Type copper connector	Nos	10			
4.05		Hydrometer (in steps of 0.005)	Nos	1			
4.06		Pair of rubber hand gloves	PAIR	1			
4.07		Cell testing digital voltmeter (3-0-3V) with testing leads, (Center zero type)	Nos	1			
4.08		Insulated socket spanner with handle	Nos	2			
4.09		Thermometer (Digital type)	Nos	1			
5.0	508-11025-A	SUPERVISION OF E&C					
5.01		LUMP SUM CHARGES PER VISIT FOR ENGINEER (EXCEPT DAILY CHARGES)	VISIT	1			REFER NOTE-1 & 2
5.02		LUMP SUM DAILY CHARGES FOR ENGINEER	DAYS	4			REFER NOTE-1 & 2
6.0	508-11029-A	TYPE TEST					
6.01		Capacity test for voltage on battery during discharge/ Discharge performance test at low temperature	LOT	1			
6.02		Ampere-hour test & watt-hour efficiency test	LOT	1			
6.03		Endurance test	LOT	1			
6.04		Test for retention of charge	LOT	1			
6.05		Capacity test and test for voltage on battery during discharge (To be carried out at site on completion of E&C and immediately prior to putting battery in service)	SET	2			THE TEST TO BE CONDUCTED ON BOTH SETS OF BATTERIES AT SL. NO. 1.01.
NOTES							
1.0	AMOUNT PAYABLE FOR ENGINEER PER VISIT TO SITE = VISIT CHARGES AS PER SL. NO. 5.01 ABOVE + (DAILY CHARGES AS PER SL. NO. 5.02 ABOVE X NO. OF DAYS AT SITE) (TO BE CERTIFIED BY BHEL SITE).						
2.0	THE VISIT CHARGES SHALL BE INCLUSIVE OF CHARGES OF AIR FARE/TRAIN FARE , BOARDING/LODGING, LOCAL CONVEYANCE, MEDICAL , INSURANCE ETC.						
3.0	COPPER LUGS FOR CABLE TERMINATION AT BATTERY TERMINALS SHALL BE IN BIDDER'S SCOPE & CABLE SIZES SHALL BE INFORMED DURING DETAILED ENGINEERING.						



**TECHNICAL SPECIFICATION FOR
220V DC BATTERY**

1 X 800MW KOTHAGUEDEM TPS

SPECIFICATION NO. PE-TS-410-508-E001

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ANNEXURE-II

LIST OF APPLICABLE STANDARDS

- | | | |
|-----|---|-------------|
| 1. | STATIONERY LEAD ACID PLANTE BATTERY | IS 1652 |
| 2. | RECOMMENDED PRACTICE FOR SIZING LEAD ACID BATTERIES | IEEE 485 |
| 3. | SPECIFICATION FOR WATER FOR STORAGE BATTERIES | IS 1069 |
| 4. | SPECIFICATION FOR SULPHURIC ACID FOR LEAD ACID BATTERIES | IS 266 |
| 5. | RUBBER & PLASTIC CONTAINERS FOR LEAD ACID BATTERIES | IS 1146 |
| 6. | SYNTHETIC SEPARATORS FOR LEAD ACID BATTERIES | IS 6071 |
| 7. | METHODS OF TESTS FOR LEAD ACID BATTERIES | IS 8320 |
| 8. | SPECIFICATION FOR HIGH PERFORMANCE PLANTE'S CELLS | BS-6290 |
| 9. | ELECTRICAL VOCABULAR, PRIMARY CELLS AND BATTERIES. | IS: 1885 |
| 10. | LEAD-ACID BATTERIES FOR TRAIN LIGHTING & AIRCONDITIONING SERVICES | IS: 6848 |
| 11. | STATIONARY LEAD-ACID BATTERIES – VENTED TYPES – GENERAL REQUIREMENTS & METHODS OF TESTS | IEC60896-11 |
| 12. | INDIAN ELECTRICITY RULES & INDIAN ELECTRICITY ACTS | |

Note:

Vendor to note that wherever IS is mentioned equivalent IEC is also acceptable. In case of any technical requirement not covered by IEC, technical requirement as per IS shall prevail.



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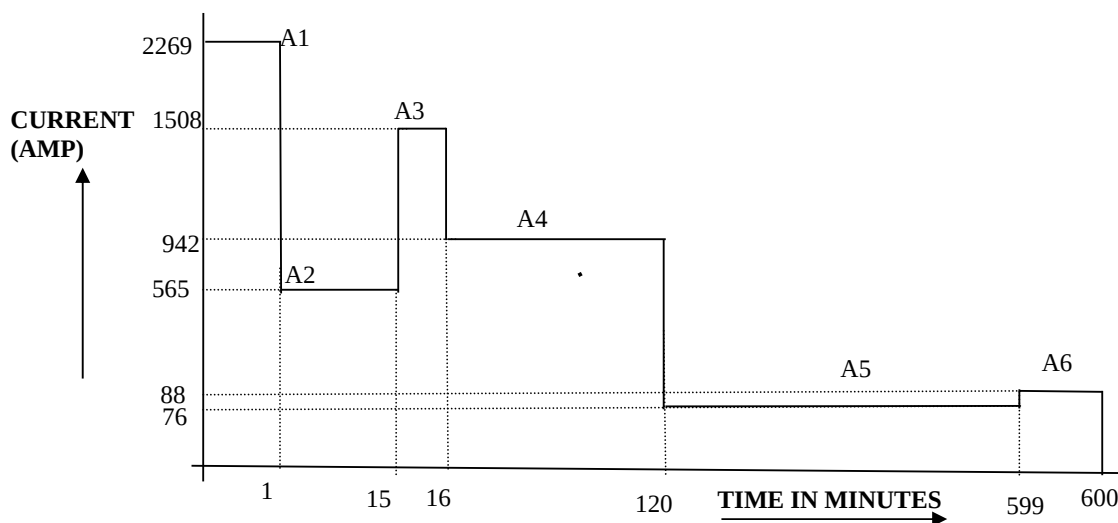
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ANNEXURE-III

LOAD DUTY CYCLE OF MAIN PLANT BATTERY



FACTORS TO BE CONSIDERED FOR BATTERY SIZING:

1. AGEING FACTOR : 1.25
2. MIN.ELECTROLYTIC TEMP. : 7.9 °C
3. END CELL VOLTAGE : 1.80V PER CELL
4. DESIGN MARGIN : 20%
5. TEMPERATURE CORRECTION FACTOR : As per IEEE 485 (Refer Note-2)
6. NO. OF CELLS : 108

NOTE:

- 1) BIDDER HAS TO TAKE AGEING FACTOR (MARGIN) IN THEIR BATTERY SIZING CALCULATION. NO DEVIATION IS ACCEPTABLE ON AGEING FACTOR.
- 2) Supporting calculation for temp correction factor as per IEEE 485 shall be furnished for batteries which are not designed at 25°C



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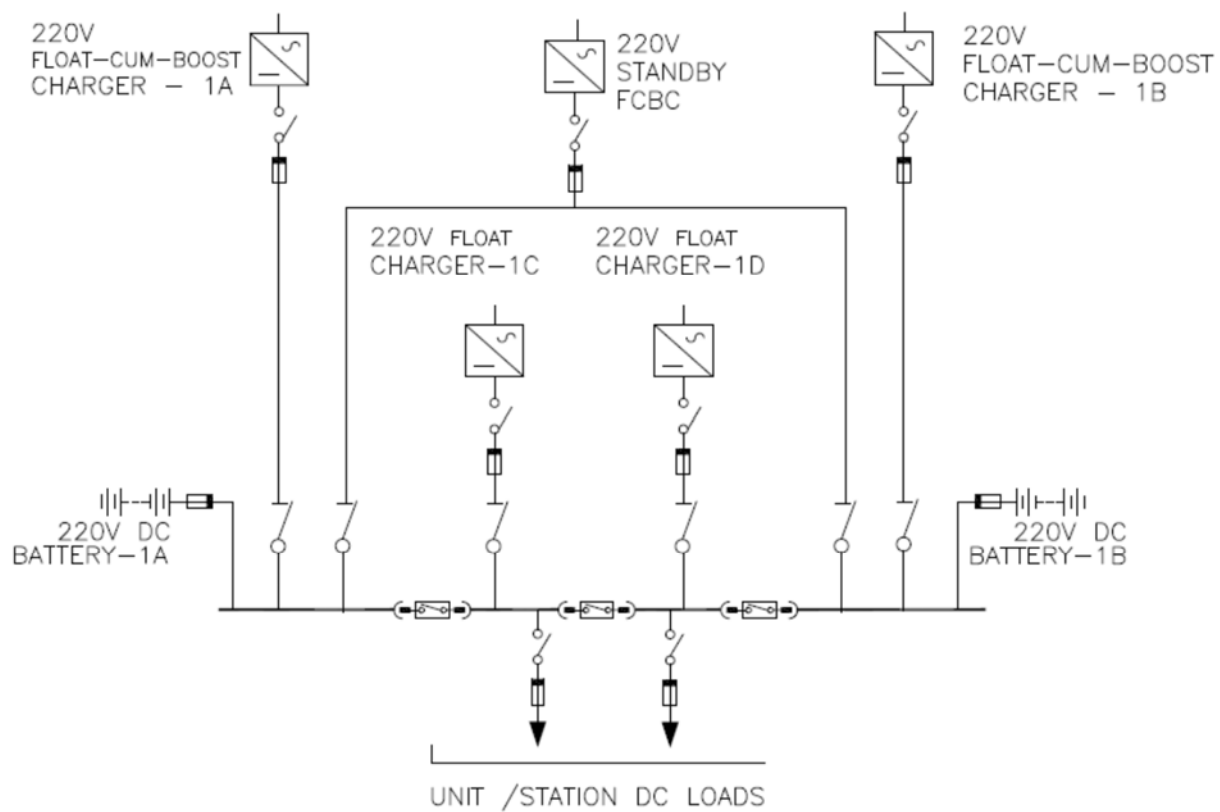
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ANNEXURE-IV

ONE LINE DIAGRAM FOR 220 V DC SYSTEM OF MAIN PLANT





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220V DC BATTERY**

1 X 800MW KOTHAGUEDEM TPS

SPECIFICATION NO. PE-TS-410-508-E001

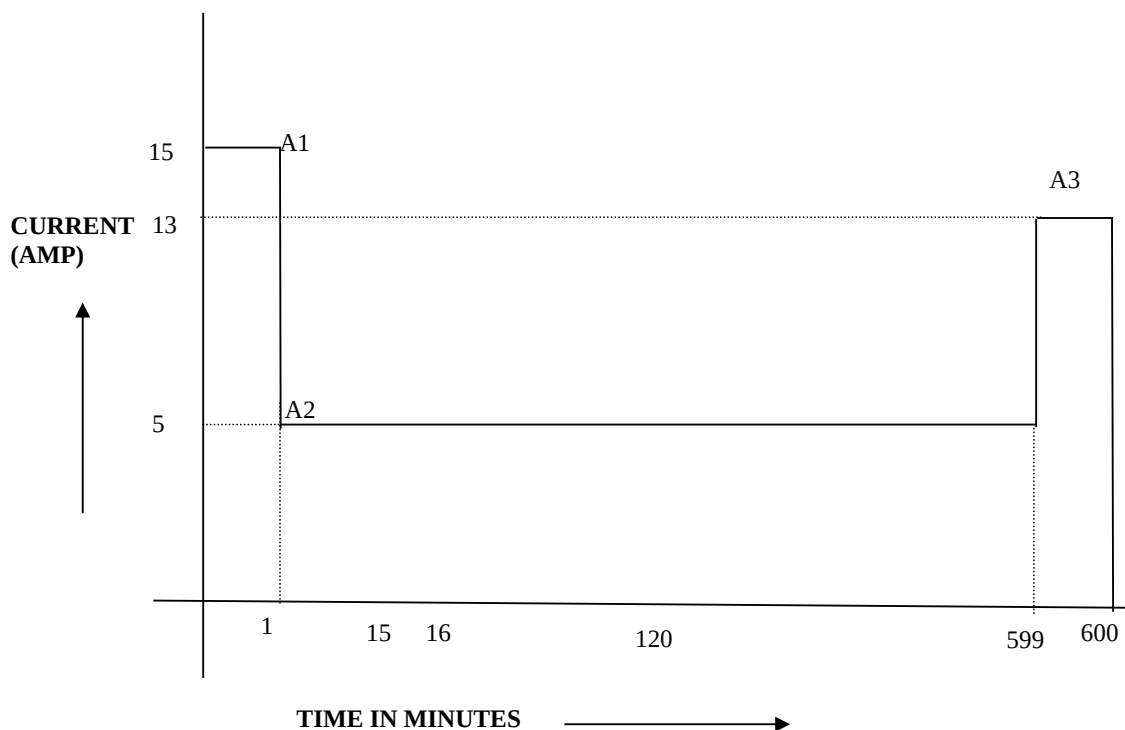
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ANNEXURE-V

LOAD DUTY CYCLE OF RAW WATER PH BATTERY



FACTORS TO BE CONSIDERED FOR BATTERY SIZING:

- | | |
|----------------------------------|----------------------------------|
| 1. AGEING FACTOR | : 1.25 |
| 2. MIN.ELECTROLYTIC TEMP. | : 7.9 °C |
| 3. END CELL VOLTAGE | : 1.80V PER CELL |
| 4. DESIGN MARGIN | : 20% |
| 5. TEMPERATURE CORRECTION FACTOR | : As per IEEE 485 (Refer Note-2) |
| 6. NO. OF CELLS | : 108 |

NOTE:

- 1) BIDDER HAS TO TAKE AGEING FACTOR (MARGIN) IN THEIR BATTERY SIZING CALCULATION. NO DEVIATION IS ACCEPTABLE ON AGEING FACTOR.**
- 2) Supporting calculation for temp correction factor as per IEEE 485 shall be furnished for batteries which are not designed at 25°C**



**TECHNICAL SPECIFICATION FOR
220V DC BATTERY**

1 X 800MW KOTHAGUDEM TPS

SPECIFICATION NO. PE-TS-410-508-E001

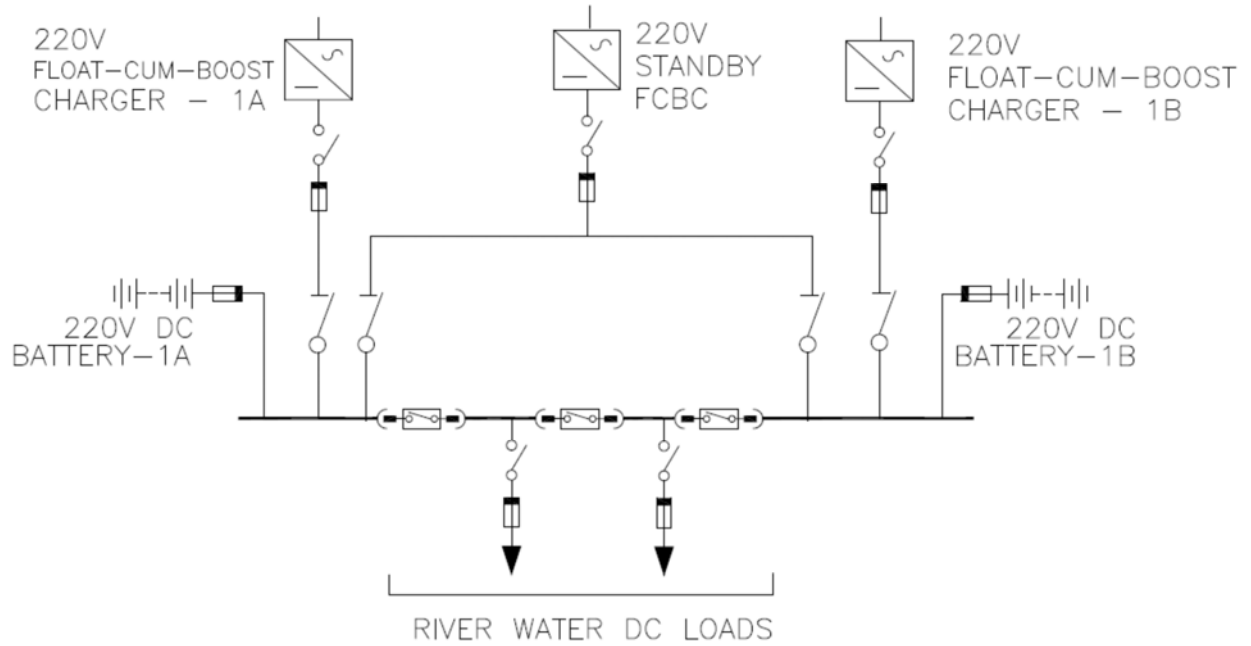
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ANNEXURE-VI

ONE LINE DIAGRAM FOR 220 V DC SYSTEM OF RAW WATER PH





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1 X 800MW KOTHAGUDEM TPS

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ANNEXURE-VII

LIST OF STANDARD DELIVERABLES

S. No.	DOCUMENT TITLE	DWG. / DOCUMENT No.
1	Data Sheet for battery	PE-V0-410-508-E201
2	Battery sizing calculation (Including battery catalogues, curves etc)	PE-V0-410-508-E202
3	Fault calculation & Connector sizing calculation	PE-V0-410-508-E203
4	General Arrangement drawing for Battery	PE-V0-410-508-E204
5	Bill of Material for the battery	PE-V0-410-508-E205
6	List of Mandatory Spares for battery	PE-V0-410-508-E206
7	O & M manual for battery	PE-V0-410-508-E207
8	Field Quality Plan for battery	PE-V0-410-508-E208
9	Type test reports for the battery	PE-V0-410-508-E209
10	Cable Termination arrangement for battery terminal	PE-V0-410-508-E210
11	Quality Plan for battery	PE-QP-999-508-E002
12	Loose items to be shipped with battery	PE-V0-410-508-E211
13	Packing list (to be submitted after dispatch of battery)	PE-V0-410-508-E212
14	Battery room lay out	PE-V0-410-508-E213

**TECHNICAL SPECIFICATION FOR
220V DC BATTERY****1 X 800MW KOTHAGUEDEM TPS****SPECIFICATION NO. PE-TS-410-508-E001****VOLUME II B****SECTION -****REVISION 0****ANNEXURE-VIII****No. OF DRAWINGS / DOCUMENTS REQUIRED FROM VENDOR**

No. of prints to be submitted by vendor after award of contract shall be as under:

S. NO.	DESCRIPTION	No. hard /soft copies	No. of CD-ROMs	REMARKS
1	Docs. /drgs. for approval (First submission)	PDF File + 4 Hard copies	NIL	
2	Drgs. / docs. for approval (Second & subsequent submission till approval)	PDF File + 4 Hard copies	NIL	
3	Final approval drgs. / docs. for Distribution after CAT-1.	PDF File + 10 Hard Copies	4 CD-ROM	
4	As Built drgs./doc.	PDF File + 10 Hard Copies	6 CD-ROMS	
5	Operation, Erection & Maintenance manual for approval	PDF File + 2 Hard Copies	NIL	
6	Approved Operation & Maintenance Manual for distribution	PDF File + 10 Hard Copies	6 CD-ROMS	
7	Type Test Certificates/ Reports for approval	PDF+ 2 hard Copies	NIL	
8	Type Test Certificates/ Reports for distribution	10 hard Copies	6 CD-ROMS	



TECHNICAL SPECIFICATION FOR 220V DC BATTERY

1 X 800MW KOTHAGUDEM TPS

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DATA SHEET -A **LEAD ACID PLANTE BATTERY**

1.	Rated voltage (V)	:	220V DC
2.	Type of Battery	:	Lead Acid Plante high discharge
3.	Design Ambient temp.	:	50°C
4.	Min Electrolyte temp.	:	7.9°C
5.	Cell Container	:	Transparent glass
6.	DC System Earthing	:	Unearthed
7.	Conforming to	:	IEEE/ IEC / IS standards
8.	No. of cells & End cell voltage	:	108 Nos.; 1.8V
9.	Nominal Float voltage (V)	:	2.25 V/cell
10.	Boost voltage (Maximum) (V)	:	Bidder to furnish the detail along with offer
11.	AH Capacity of battery a) MAIN PLANT BATTERY as per Annexure-III b) RAW WATER PH BATTERY as per Annexure-V	:	Bidder to furnish quoted AH capacity and battery sizing calculation along with offer for battery
12.	Arrangement of batteries on racks	:	Single tier for batteries having cell weight 50kg or more.
13.	Connection from battery to Charger	:	4-1CX400sqmm (Cu)/ pole (Fire survival cable) for MAIN PLANT BATTERY (Annexure-III) and 1CX400sqmm (Cu)/ pole (Fire survival cable) for RAW WATER PH BATTERY (Annexure-V)- Tentative size
14.	Fault current (DC)	:	25 kA (Max) for 1 Sec.
15.	Battery to be suitable for duty	:	As per Annexure-III for MAIN PLANT Battery and as per Annexure-V for RAW WATER PH Battery
16.	Recommended charging rate for boost charging (battery to be charged in 10 hrs) a) For Main Plant Battery (as per Annexure-III) b) for Raw Water PH Battery (as per Annexure-V)	:	Bidder to furnish the detail along with offer Bidder to furnish the detail along with offer

Note 1: Bidder shall furnish following along with offer:

- Battery capability / discharge curve.
- Battery sizing calculation as per IEEE-485.
- Indicate value at sl. No. 10, 11 and 16 above.
- Bidders stand guarantee that the rating offered at S. No. 11 shall meet 'Load Duty Cycle' taking into factors Account for battery sizing as per Annexure-III (Main Plant Battery) & Annexure-V (Raw Water PH Battery.) Of specification.



**TECHNICAL SPECIFICATION FOR
220V DC BATTERY**

1 X 800MW KOTHAGUDEM TPS

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DATA SHEET -C

S. No.	PARAMETER	UNIT	VALUE
1.0	Make and Type		
2.0	AH capacity at 27° C and end voltage		
2.1	At 10 Hr discharge rate	AH	
2.2	At 1 Hr discharge rate	AH	
3.0	Battery Discharge current		
3.1	At one minute rate	Amp	
3.2	At 30 minutes rate	Amp	
3.3	At 30 minutes rate at end voltage	Amp	
3.4	At 60 minutes rate	Amp	
3.5	At 60 minutes rate at end voltage	Amp	
4.0	Types of plates		
4.1	Negative plates		
4.2	Positive plates		
5.0	Method of connection between cells		
6.0	Voltage per cell at the end of charge at the finishing rate	V	
7.0	Recommended Trickle charge current	Amp	
8.0	Type and material of separators		
9.0	Material of container		
10.0	Type of container		
11.0	Internal resistance of cells	Ohms	
12.0	Total resistance of connectors	Ohms	
13.0	Insulator Material for		
13.1	Cells		
13.2	Racks		
14.0	Average life	Years	
15.0	Recommended boost charger rating for		
15.1	Charging in 8 hours	Amp	
15.2	Charging in 10 hours	Amp	



TECHNICAL SPECIFICATION FOR 220V DC BATTERY

1 X 800MW KOTHAGUEDEM TPS

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S. No.	PARAMETER	UNIT	VALUE
16.0	Allowable ripple content acceptable to battery (r.m.s)	%	
17.0	Hydrogen evaluation		
18.0	Cell designation in accordance with IS: 1651/1652		
19.0	Applicable standard		
20.0	Whether battery performance curve and calculation for capacities enclosed		
21.0	Recommended Maximum period of storage of Electrolyte before first charge		
22.0	Amount and specific gravity of electrolyte per cell required for first filling at 27° C		
23.0	Recommended specific gravity of electrolyte at 27° C		
23.1	When fully charged		
23.2	When fully discharged		
24.0	Container dimensions	(L X B X H)mm	
25.0	Distance between centres of cells when erected	Mm	
26.0	Terminal connectors		
26.1	Type		
26.2	Material		
27.0	Battery Racks		
27.1	Type & Material		
27.2	Outline dimensions	(L X B X H) mm	
27.3	Net weight	Kg	
28.0	Weight per cell	Kg	
28.1	Net dry weight	Kg	
28.2	Net weight with electrolyte	Kg	
29.0	Total shipping weight of one battery unit (without electrolyte)	Kg	
30.0	Taps provided at cell no.		
31.0	Connection from battery to charger (busbar/ cable)		
32.0	Recommended size of (busbar/ cable)		
33.0	Whether backup calculation furnished		
34.0	Cable lugs at battery terminals of suitable size		

		QUALITY PLAN		CUSTOMER : TESGENCO		PROJECT: 1x800 MW KOTHAGUDEM TPS		SPECIFICATION NO. PE-TS-410-508-E001				
				BIDDER/ : VENDOR		TITLE 220V DC BATTERY		STANDARD QUALITY PLAN NO.- PE-QP-999-508-E002, REV.0			SPECIFICATION TITLE TS FOR 220V DC BATTERY	
		SHEET 1 OF 3		SYSTEM		ITEM : LEAD ACID BATTERY		DOC. NO.				
SL. NO.	COMPONENT/ OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY			REMARKS
									P	W	V	
1	2	3	4	5	6	7	8	9	10			11
1.0	RAW MATERIALS & BOUGHT OUT ITEMS											
1.1	(Pure Lead for Pos. plate, Lead Alloy for Neg. plate & Sulphuric acid)	Chemical	MA	Chemical Analysis	Random Sample	IS:1652, IS:266, IS:1069 & MFR's Std.	IS:1652, IS:266, IS:1069 & MFR's Std.	Test Cert.	3/2	-	1	
1.2	SEPARATOR											
a)	Visual	Visual	MA	Visual	Random Sample	IS:1652 & MFR's Std.	IS:1652 & MFR's Std.	Test Cert.	3/2	-	1	
b)	Physical	Physical		Physical	-do-	-do-	-do-	-do-	3/2	-	1	
c)	Chemical	Chemical		Chemical	-do-	(For Synthetic IS : 6071)	(For Synthetic IS : 6071)	-do-	3/2	-	1	
d)	Electrical Resistance Test	Electrical		Electrical	-do-	-do-	-do-	-do-	3/2	-	1	
e)	Acceptance test Dimension, Volume Porosity, Wettability of separator	Test		As per Standard	-do-	-do-	-do-	-do-	3/2	-	1	
1.3	TERMINAL POST											
a)	Dimensional Conformance	Visual	MA	Visual	Random Sample	IS:1652, IS:8320 & MFR's Std.	IS:1652, IS:8320 & MFR's Std.	Test Cert.	3/2	-	1	
b)	Material Conformance	Chemical	CR	Chemical	-do-	-do-	-do-	-do-	3/2	-	1	
c)	Thread size depth & chamfer	Physical	MA	Measurement	-do-	-do-	-do-	-do-	3/2	-	1	
d)	Surface finish & defects	Visual	MA	-do-	100%	-do-	-do-	-do-	3/2	-	1	
e)	Plating Quality	Thickness	CR	-do-	Random Sample	-do-	-do-	-do-	3/2	-	1	
BHEL			PARTICULARS			BIDDER/ VENDOR						
			NAME									
			SIGNATURE									
			DATE						BIDDER'S/ VENDORS COMPANY SEAL			

LEGEND : 1 - BHEL/ CUSTOMER 2 - VENDOR 3 - SUB- VENDOR P - PERFORM W - WITNESS V - VERIFICATION

		QUALITY PLAN		CUSTOMER : TESGENCO			PROJECT: 1x800 MW KOTHAGUDEM TPS		SPECIFICATION NO. PE-TS-410-508-E001			
				BIDDER/ : VENDOR			TITLE 220V DC BATTERY		STANDARD QUALITY PLAN NO.- PE-QP-999-508-E002, REV.0			SPECIFICATION TITLE TS FOR 220V DC BATTERY
		SHEET 2 OF 3		SYSTEM			ITEM : LEAD ACID BATTERY		DOC. NO.			
SL. NO.	COMPONENT/ OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY			REMARKS
1	2	3	4	5	6	7	8	9	P	W	V	11
1.4	CONNECTOR											
a)	Dimension	Dimension	MA	Measurement	Random Sample	IS:1652, IS:6848 & Appd. Drg./Doc.	IS:1652, IS:6848 & Appd. Drg./Doc.	Test Cert.	3/2	-	1	<i># Vent cap shall be easily removed from topping up the cells and of such dimensions that the syringe type hydrometer can be inserted into vent to take electrolyte sample.</i>
b)	Thickness of lead coating	Visual		Visual	-do-	-do-	-do-	-do-	3/2	-	1	
1.5	VENT CAP											
a)	Dimensional Conformance	Dimension	MA	Measurement	-do-	Refer Remarks#	Refer Remarks#	-do-	3/2	-	1	
1.6	CONTAINER											
a)	Verification Constructional requirement	Visual	MA	Visual	Sample Plan as per IS:1146	IS:1652, IS:1146, IS:8320	IS:1652, IS:1146, IS:8320	Test Cert.	3/2	-	1	
b)	Verification of Markings	Visual	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
c)	High Voltage Test	Electrical	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
d)	Drops Ball Test	Mechanical	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
e)	Plastic Yield Test	-do-	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
f)	Acid Resistance Test	Chemical	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
g)	Hydraulic thrust enduarncce test	Physical	MA	-do-	-do-	-do-	-do-	-do-	3/2	-	1	
2.0	FINISHED BATTERY	Routine Test	CR	Elec. & Meas.	100%	IS:1652 & IS:8320	IS:1652 & IS:8320	Test Cert.	3/2	-	1	
3.0	FINAL INSPECTION											
3.1	Type Test #											<i># Conduction of Type Tests from S.No. (d) to (g) shall be as per Annexure-A enclosed.</i>
a)	Verification Constructional requirement	Visual	MA	Visual	Sample Plan as per IS: 8320	IS:1652	IS:1652	Inspection Report	3/2	1	-	
b)	Verification of Markings	Dimension	MA	Measurement	-do-	-do-	-do-	-do-	3/2	1	-	
c)	Verification of Dimensions	-do-	MA	-do-	-do-	-do-	-do-	-do-	3/2	1	-	
d)	Test for Capacity & Voltage during discharge/ Discharge performance test at low temperature	Test	CR	As per IS: 1652	-do-	-do-	-do-	-do-	3/2	1	-	
BHEL			PARTICULARS			BIDDER/ VENDOR						
			NAME									
			SIGNATURE									
			DATE						BIDDER'S/ VENDORS COMPANY SEAL			

LEGEND : 1 - BHEL/ CUSTOMER 2 - VENDOR 3 - SUB- VENDOR P - PERFORM W - WITNESS V - VERIFICATION

		QUALITY PLAN		CUSTOMER : TESGENCO			PROJECT: 1x800 MW KOTHAGUDEM TPS		SPECIFICATION NO. PE-TS-410-508-E001			
				BIDDER/ VENDOR :			TITLE 220V DC BATTERY		SPECIFICATION TITLE TS FOR 220V DC BATTERY			
		SHEET 3 OF 3		SYSTEM			ITEM : LEAD ACID BATTERY		DOC. NO.			
SL. NO.	COMPONENT/ OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY			REMARKS
									P	W	V	
1	2	3	4	5	6	7	8	9	10			11
e)	AH & WH efficiency Test	-do-	CR	As per IS:1652	Sample Plan as per IS:8320	IS:1652	IS:1652	Inspection Report	3/2	1	-	
f)	*Retension of Charge	-do-	CR	-do-	-do-	-do-	-do-	-do-	-	1	-	
g)	*Endurance Test	-do-	CR	-do-	-do-	-do-	-do-	-do-	-	1	-	
h)	Tests on container as per Sl. No. 1.6 of the quality plan.	As per Sl. No. 1.6 of QP							3/2	1	-	Tests on container as per Sl. No. 1.6 of this document shall also be conducted during final inspection for customer witness. Tests shall be conducted on two(2) containers.
3.2	Acceptance Test											
a)	Verification of Markings	Visual	MA	Visual	Sample Plan as per IS: 8320	IS:1652	IS:1652	Inspection Report	3/2	1	-	
b)	Verification of Dimensions	Dimension	MA	Measurement	-do-	-do-	-do-	-do-	3/2	1	-	
c)	Test for Capacity	Capacity	CR	As per IS: 1652	-do-	-do-	-do-	-do-	3/2	1	-	
d)	Test for Voltage during discharge	Voltage during discharge	CR	-do-	-do-	-do-	-do-	-do-	3/2	1	-	
4.0	ACCESSORIES	Visual & Dimension	MA	Visual	100%	Appd. Drg./Doc.	Appd. Drg./Doc.	-do-	2	1	-	
5.0	CABLE LUGS	Visual	MA	Visual	100%	Appd. DataSheet	Appd. DataSheet	-do-	2	1	-	
NOTE:- Wherever IS is mentioned equivalent IEC is also acceptable. In case of any technical requirement not covered by IEC, technical requirement as per IS shall prevail. *Type test report of identical battery to be submitted.												
BHEL			PARTICULARS			BIDDER/ VENDOR			BIDDER'S/ VENDORS COMPANY SEAL			
			NAME									
			SIGNATURE									
			DATE									

LEGEND : 1 - BHEL/ CUSTOMER 2 - VENDOR 3 - SUB- VENDOR P - PERFORM W - WITNESS V - VERIFICATION

LIST OF TYPE TEST FOR LEAD ACID BATTERY

S No	Test	Type test description	Referred standard	Test to be specifically conducted (Yes/No)	BHEL/Customer's approval Req. on test certificate (Yes/No)
1	Type Test	• Test for Capacity & Voltage during discharge/ Discharge performance test at low temperature	IS:1652	Yes	Yes
		• AH & WH efficiency Test	IS:1652	Yes	Yes
		• Retention of Charge	IS:1652	Yes	Yes
		• Endurance Test	IS:1652	Yes	Yes