

DEENDAYAL PORT TRUST

ISO 9001-20









Sir,

Office of the
Executive Engineer (E)
Nirman Building,
New Kandla, Kachchh
Tel: 02836 270209

Fax: 02836 270184 www.kandlaport.gov.in

No.: EL/WK/2830 Date: 16/07/2024

EXPRESSION OF INTEREST

| To, | | |
|-----|--|--|
| _ | | |
| | | |
| Su | ub: "Removing, Shifting & Re-erection from 6 th berth S/s to proposed loca | the Electrical Substation equipment's tion thereof inside cargo jetty area." |

You are requested to submit the Expression of Interest for the work of "Removing, Shifting & Re-erection the Electrical Substation equipment's from 6th berth S/S to proposed location thereof inside cargo jetty area" as per schedule-B, Scope of Work and Terms & Conditions.

The Expression of Interest should reach to this office on or before 24/07/2024 and also scanned copy of EOI shall be accepted through e-mail address xenedpa@gmail.com which shall be opened on same day.

Yours faithfully

- Sd/-Executive Engineer (E) Deendayal Port Authority

Schedule-B

Name of Work: Removing, Shifting & Re-erection the Electrical Substation equipment's from 6th berth S/s to proposed location thereof in side cargo jetty area.

| Sr. No. | Description | Qty · | Unit | Rate | Amount |
|------------|---|----------|------|------|--------|
| Part A | : <u>Electrical Item</u> | | | | |
| 1 | Removing & shifting of the following equipment's as per Tech Spec. No:-1 a) 500 KVA Distributions Transformer. | 1 | No | | |
| | b) RMU of 12 KV, 630 Amps 21 KA Outdoor mounted RMU Unit. | 1 | No | | |
| | c) LT panel (Way-15) | 1 | No | | |
| 2 | Re-Erection, Testing & commissioning of the following equipment's as per Tech. Spec. No. 2 a) 500 KVA Distributions Transformer. | 1 | No. | | |
| | b) RMU of 12 KV, 630 Amps 21 KA Outdoor mounted RMU Unit | 1 | No | | |
| 3 | Supply at site 3 Core armoured HT aluminium conductor XLPE cable of 11 KV grade, following rating of the as per Technical Specification No. 3 A). 3C X 150. Sq. mm. | 400 | Mtr | | |
| 4 | Supply at site 4 Core armoured LT aluminium conductor XLPE cable of 1.1 KV grade, following rating of the as per Technical Specification No. 4 | | | | |
| | A) 3.5C X 300 Sq. mm. | 300 | Mtr. | | |
| 5 | Supply, Installation Testing & Commissioning at site of following 11-way LT Load point Panel (as per proven design) as per Technical Specification No. 5 11 Ways {2 I/C, I Changeover (Bus Coupler), 8 O/G}. | 1 | Nos. | | |

| 6 | Laying HT/LT armoured aluminium conductor cable 3.5/4 Core up to 35 Sq. mm. to 150 Sq. mm. as per Technical Specification No. 6 a) Through HDD, with HDPE Heavy Duty Pipe. b) In Existing RCC Trench c) Hard & soft Soil | 150 200 350 | Mtr. Mtr. Mtr. | |
|----|--|-------------------|----------------------|--|
| 7 | Supply at site following way LT Distribution Panel (as per proven design) as per Technical Specification No. 7 15 Ways (2 I/C, 1 Bus Coupler, 12 O/G). | 1 | No. | |
| 8 | Installation, Testing & commissioning of LT Distribution Panel as per Technical Specification No. 8 | 1 | No. | |
| 9 | Providing & connecting following type of earth wire from Earth Station to Equipment as per requirement as per Tech. Spec. No. 9 | | | |
| | a) 25 X 3 mm. Copper Strip. | 25 | Mtr. | |
| | b) 25 X 3 mm. Hot DIP GI Strip. | 80 | Mtr. | |
| | c) 8 SWG GI Earthing Wire | 50 | Mtr. | |
| 10 | Supply & Preparation of Earthing Station, TFC, Chemical Treated back filled compound earthing system as per Technical Specification No. 10 | | | |
| | a) Pipe-In-Pipe 50-60 mm. Dia. GI type 3 Mtr. depth, for Transformer body earth, Maintenance free. | 12 | Mtr. | |
| 11 | Supply of 3 phase 500 KVA 11/0.433 KV indoor type Distribution Transformer as per Technical Specification No. 11 | 1 | No. | |
| 12 | Installation, testing & commissioning of 500 KVA 11/0.433 KV indoor type Distribution Transformer as per Technical Specification No. 12 | 1 | No. | |

| 13 | Supply of TPN Double Door IP 42 DB 4 ways Distribution Board as per Technical Specification No. 13 | 1 | No. |
|----|--|----|------|
| 14 | Fixing of TPN Double Door IP 42 DB 4 ways Distribution Board as per Technical Specification No. 14 | 1 | No. |
| 15 | Supply of following type of MCB as per Technical Specification No. 15 | | |
| | a) 40A TPN MCB with 10kA Breaking Capacity | 1 | No. |
| | b) 32A SP MCB with 10kA Breaking Capacity | 3 | No. |
| 16 | Fixing of TPN/SP MCBs with 10 kA Breaking Capacity as per Technical Specification No. 16 | 4 | No. |
| 17 | Providing & fixing of surface wiring with 2 X 2.5 Sq. mm. copper conductor (single phase and neutral) for single phase subcircuit from the DB/MCBs to the switch board as per Technical Specification No. 17 | 30 | Mtr. |
| 18 | Providing and fixing surface wiring with 1.5 Sq. mm. copper conductor for light /tube point with PVC insulated single core standard copper conductor wire as per Technical Specification No. 17 | 18 | No. |
| 19 | Providing and fixing surface wiring for 20A & 10A, 240 Volt, 50Hz Power point as per Technical Specification No. 19 | 1 | No. |
| 20 | Supply & Installation of surface mounted 20 Watt LED Tube light luminary complete with batten as per Technical Specification No. 20 | 12 | No. |
| 21 | Supply at site 300mm sweep exhaust fan as per Technical Specification No. 21 | 3 | No. |

| 22 | Fixing of 300mm sweep exhaust fan as per Technical Specification No. 22 | 3 | No. | | |
|----|---|----|-----|--|--|
| 23 | Supply of Heat shrink straight through Joint kit for 11KV, 3C x 150 Sq.mm H.T XLPE cable as per Technical Specification No. 23 | 12 | No. | | |
| 24 | Fixing the Heat Shrink Straight through Joint kit for 11KV 3C x 150 Sq.mm H.T XLPE cable as per Technical Specification No.24 | 12 | No. | | |
| 25 | Supply of Heat shrink long sleeve & boat, suitable for RMU End termination kit (Indoor Type) for 11KV 3C x 150 Sq.mm H.T XLPE cable as per Technical Specification No. 25 | 8 | No. | | |
| 26 | Fixing of Heat shrink long sleeve & boat, suitable for RMU End termination kit (Indoor Type) for 11KV 3C x 150 Sq.mm H.T XLPE cable as per Technical Specification No. 26 | 6 | No | | |
| 27 | Supply of heat shrink straight through Joint kit of 1.1KV XLPE 4 Core Aluminimum armoured cable of following sizes as per Technical Specification No.27 | | | | |
| | a) LT 4C x 35 Sq.mm cable | 05 | No. | | |
| | b) LT 4C x 70 Sq.mm cable | 05 | No. | | |
| 28 | Making of heat shrink straight through Joint Kit suitable for L.T. 1.1 KV XLPE 4 Core armoured cable of following size as per Technical specification No.28 | | | | |
| | a) LT 4C X 35 Sq. mm. cable | 05 | No. | | |
| | b) LT 4C X 70 Sq. mm. cable | 05 | No. | | |
| | Total: | | | | |

| (In words Rupees | only) |
|--|---|
| (Note: The rates should be inclusive of all taxes charges; but exclusive of GST) | , duties, fees, cess etc. and all incidental |
| Signature & Seal of Contractor | Executive Engineer (E) Deendayal Port Authority |
| | |

Section V

TECHNICAL SPECIFICATIONS & SCOPE OF WORK

Name of work - Removing, Shifting & Re-erection the Electrical Substation equipment's from 6th berth S/s to proposed location thereof in side cargo jetty area.

1.0 GENERAL:

- 1.1 All equipment and material shall be designed manufactured and tested in accordance with the latest applicable IEC standard.
- 1.2 Equipment and material conforming to any other standard, which ensures equal or better quality, may be accepted. In such case copies of English version of the standard adopted shall be submitted.
- 1.3 The electrical installation shall meet the requirement of Indian Electricity Rules- 1956 as amended up to date; relevant IS code of practice and Indian Electricity Act-1910. In addition, other rules and regulations applicable to the work shall be followed. In case any discrepancy, the most stringent and restrictive one shall be binding.
- 1.4 The high-tension switchgear offered shall in general comply with the latest issues including amendments of the following standards but not restricted to them.

Technical specification 1

The work includes removal of old 500 KVA transformers, RMU shifting at proposed location. LT Panel and all the defective Equipment's deposited main store Kandla, from the respective substations with all handling equipment's, transportation, labour, loading unloading etc. as directed by EIC.

Technical specification 2

Re-Erection, Testing and Commissioning of supplied 500 KVA 11/0.433 KV indoor type distribution transformer at proposed site including transformer foundation and civil work. All cable termination in both HV & LV side including termination at LT panels as well as earthing of transformer as per IER. This includes Installation, testing & Commissioning of supplied RMU (Ring Main units) outdoor type SF6 filled, with various combinations of load break isolators & breakers. (including earthing- Erection of earthing by using GI strip (minimum 35mm strip) with earthing plate including cost of coal/salt to RMU). The Installation of 11KV Outdoor SF6 Insulated RMU covering erection, testing and commissioning with associated equipment including civil work, supply & laying of 11kv cable, cable jointing kit etc. of RMU. The permission of Electrical inspector for charging of RMUs is in bidder scope. RMU fencing as shown below is in the scope of bidder the length and width of the fencing before erection the drawing should be

approved by Engineer-in Charge. Cable termination kits, cable laying is in bidder scope.

All the RMU Panel application shall be erected by using suitable size of M.S. channel (to be supplied & erected by contractor, as per each module approved foundation drawing) foundation bolts including grouting of the bolts of each Module RMU panel. Each RMU panel shall be connected with 2 separate and distinct earthing system. After installation of RMU panel, necessary test and trial are to be carried out for proper functioning of safety, devices, relay etc. and before charging RMU Panel, all the tests required under relevant ISS and IEC – Rules 1956 shall be carried out and the result shall be in conformity with specifications and copies of test results shall be furnished to Engineer-in-Charge. The work includes supply & fixing of required length of insulated Rubber Mat having withstand capacity up to 22 kV, the Rubber Mat shall be laid in such a way, near the panel for operation of RMU.

The complete work shall be carried out as directed by Engineer-in-Charge. The side cable fix/adopter box wherever necessary/required shall be provided. If required, some alteration / modification is in the scope of contractor as per the instructions of Engineer-in-Charge. The work includes all labour & material required for installations, testing and commissioning of RMU as directed by Engineer-in-Charge.

Technical specification 3

This includes supply at site HT, 11 KV XLPE armoured cable with aluminum conductor of size 3 C X 150 sq.mm. With ISI mark confirming to IS:7098 (Part-II) 1985 with up-to-date amendments and of approved make.

Cables is to be supplied in single length and cable with joint shall not be accepted. The price quoted by the contractor shall be inclusive of all taxes, VAT, excise duty, Octori packing and forwarding, insurance, transportation and unloading at site of work. No escalation in the rate of cable shall be accepted at later stage, the rate quoted shall be per meter length of the cable. The quantities of cable shown in Schedule "B" are tentative and contractor is required to assess the actual requirements before procuring the cable. The cable shall have marking at an interval of every meter, showing its progressive length after every meter so as to facilitate the measurement of total length after laying of cable.

Technical specification 4

This includes supply at site 1.1 KV grade, 3.5 Core x 300 sqmm Cable various as per schedule 'B' Aluminum conductor, XLPE insulated armored cable confirming to IS: 7098 (Part-I) 1985 with up to date amendments and of approved make with ISI mark. The cable shall have marking/embossing at the interval of every meter showing its progressive length. The contractor shall produce the routine test certificate during supply of cable at site. The rate shall inclusive of all

taxes (excluded GST), duties, packing, forwarding, insurance, and transportation and unloading at site of work etc.

Technical Specification No. 5

This includes supply, installation, Testing & commissioning of outdoor type Load Point panel at site, the works also include, testing Commissioning of outdoor pedestal Load Point Panel with top canopy, Double door, handle with locking arrangement, dust, damp and vermin proof.

Load point Panel Fabrication/construction salient feature as under:- \neg

- ❖ The Load Point Panel board frame shall be fabricated from Heavy Duty CRCA sheet steel minimum 2.5 mm thick, pressed & shaped.
- ❖ The Board shall be enclosed by sheet steel of minimum 2.0 mm thickness smoothly finished & level, door & covers shall be made 1.6 mm thick sheet steel. Adequate stiffeners shall be provided wherever necessary.
- ❖ Dust & vermin proof Protection Class: IP 52. 122
- ❖ Bottom Cable entry.
- ❖ All panel edges and door edges shall be reinforced against distortion. Cut outs shall be true in shape and devoid of sharp edges.
- ❖ The complete structure shall be rigid, self-supporting free from vibration, twists & bends.
- ❖ The Load point panel shall be paint by simens grey paint & treated by 7 tank process DIP ZINC PHOSPHATING process.
- ❖ The panel then powder coated with an approved colour shade as per IS.
- ❖ The final finished thickness of paint film on steel shall not be less than 50 microns, and shall not be more than 80 microns.
- ❖ Finished painted appearance of equipment shall present an aesthetically, pleasing appearance, free from dents and uneven surfaces.

The Load Point Panel shall be specious for easy maintenance and shall be provided with following electrical Items.

- 1) 250 Amps 4P Changeover Switch (Bus coupler) 1 No.
- 2) 250 Amps, 10 KA, 4P MCCB. 2 No's I/c.
- 3) Digital VAF Meter 1 Nos.
- 4) Digital Energy Meter 1 Nos.
- 5) CT Coil Class 1, Tape Wound 3 Nos.
- 6) Phase R, Y & B Indication Lamp 03 Nos.
- 7) Control Fuse (Suitable Rating) for outgoing:-3 Nos.
- 8) 6 O/g Ckt, 4P MCCB 10 KA, C Curve. 6 No's O/g 125 Amps
- 9) 63 Amp MCCB 2 Nos.

9) Main Bus & Taps: - The board shall be provided with three phase and neutral busbars. Busbars shall be of uniform cross section throughout the length of the board and up to the incoming terminals of feeder circuit breaker/switch, The busbars shall be made of high conductivity aluminum alloy Bus bar joints shall be complete with high tensile steel bolt and washers and nuts. Busbars shall be thoroughly cleaned at the joint locations and suitable contact grease shall be applied just before making a joint, separate supports shall be provided for each phase of the busbars. If a common support is provided for all three phase, ant tracking barriers shall be incorporated. Busbars shall be adequately supported and braced to withstand the stresses due to the specified short circuit currents. Bus bar supports shall be made of hylum sheets; glass reinforced moulded plastic material or cast resin. All these components shall be mounted/erected in the Load Point Panel by means of suitable cadmium passivated hardware. The Panel shall be complete in all respects with cable glands, lugs for incoming and outgoing cables including interconnection with PVC insulated cable single core, standard copper conductor of 650/1100V grade. Load Point Legs shall be heavy duty MS steel with chemical treated free from corrosive & rust, in reinforced foundation of suitable design, base stand of Load Point Panel 300 MM height made from 35X35X5 MM or as per proposed in drawing, SS angle & 2 nos. SS Terminal for earthing. All hinges & support will be corrosive & maintenance free. The Load Point Panel shall be tested as per IS: 4237. Before Manufacturing the Load Point Panel, The relevant test certificate in support of Load point panel manufacturing, along with design & drawing shall be submitted to DPA for approval and also all Electrical accessories shall be used satirically as per Approved Make List of DPA.

Technical Specification No. 6

This includes laying of cable size up to size of cable up to various size 3.5/4.0 Core HT/LT armored aluminum Conductor XLPE Cable.

(a) In Rail Crossing/RCC Road Crossing through HDD: -

Cable shall be laid underneath by using {6" Boar Diameter} Horizontal Directional Drilling (HDD) method by putting suitable diameter HDPE (suitable for cable size up to HT 3CX 400 Sq.mm} HDPE pipe having strength 10Kg/sq.cm} shall in contractor scope), the contractor shall have arranged JCB Machine for excavation, water for drilling, de- watering pump, HDD equipment's at their own cost. The cable shall be pass through heavy duty HDPE pipe buried at nominal minimum depth 165 cm or according to construction of RCC Road/ Rail network or as per directed by EIC. For single cable individual DWC pipe shall be pass through a road /rail crossing, for separate cable; separate HDPE pipe shall pass through the Tunnel / trench. Lying of HDPE pipes coupled by HDPE socket only after standard length in excavated trench/tunnel and also sealing of HDPE pipe ends by suitable cap at every manhole. Back filling & dressing of excavated trenches as per

specification. This includes all labour and material as directed by Engineer-in-Charge.

(b) In Hard/soft Soil: -

The cable shall be laid through excavation in soft/hard soil. The trench to be excavated 0.5 Mtr. Wide 1.5 Mtr. deep. The bed of 50mm of river sand shall be provided in the bottom of the excavated trench. The cable shall be laid over the bed of river sand. This includes providing & lying of half round RCC Pipe on cable lengthwise i.e. parallel to the cable and the gaps shall be filled by fresh river sand. The cable shall be covered by keeping half round heavy duty RCC NP 2 Pipe. The filling of the trench shall be done with by provided Sand cover (at least 50mm from cable surface) completely & followed by excavated stuff & should be watered and rammed properly to its original position. The excess excavated stuff shall be disposed off from the Site of work and spreaded in low laying area as directed. The DPT shall provide heat shrinkable straight through joint of relevant size of approved make specified in tender item no. 3 & 4 to be supplied by contractor, if the laying of cable shall be more than standard drum length. This includes all labour and material as directed by Engineer-in-Charge.

Technical specification no 7

This includes design, manufacture and supply at site Main LT Distribution Outdoor Panel suitable for 415 Volts, 3ph, 4 wire, 50 Hz. AC supply system including all switchgears and internal wiring. The panel shall be dust and vermin proof, single front type, indoor type, and fabricated from CRCA sheet steel of 2.0 mm. thickness. The panel shall be mounted on 75 mm. x 40 mm. "C" Channel. The panel shall be painted with SIEMENS grey paint. Before painting the panel, the surface treatment shall be carried out by 7-tank process. The panel shall be provided with metallic engraved/Radium film labels on front for identification of Incoming & Outgoing feeders as directed. The neoprene gaskets shall be provided on the periphery of the doors of all feeders. The sleeved electrolytic copper busbars with epoxy insulators with Bakelite support and separators shall be provided with colour code. The panel shall be complete in all respect with cable glands, lugs for incoming & outgoing cables and also shall be provided with 8 nos. of earthing terminals.

The panel shall be comprised with following accessories:

1. INCOMER FEEDERS

Main Incomer Feeders (2 nos.).

The Main Incomer Feeder shall be provided with 2 nos. 630 Amps. X 415 Volts Triple Pole – MDO (Draw out type) ACBs (Air Circuit Breaker) with Microprocessor released over current, Short circuit and Earth fault relay for each feeder. The Digital Multi-function Meter 1 No. for each feeder with LCD display shall be provided with parameters like KWH, MD, Voltages of each phase, Line current for each Phase, P.F of each Phase, P.F average, Instantaneous kW, Frequency & Date & Time.

The LED Indication lamps 6 nos. for R, Y, B, ON, OFF and trip indication shall be provided on each feeder. The 3 nos. CTs having ratio of 630/5 Amps shall be provided for metering on each feeder and 4 nos. control fuses / neutral links are to be provided with each incomer & the control wiring shall be done with copper wire. The Incomers shall be mechanically and Electrically interlocked.

2. OUTGOING FEEDERS

A) OUTGOING FEEDERS TYPE-1 (4 Nos.):

This type of Outgoing Feeders shall be provided with 4 nos. 250 Amps. X 415 Volts, 35/36kA Breaking Capacity Triple Pole MCCB (Moulded Case Circuit Breaker) for each feeder. The LED Indication lamp 1 no. for ON indication shall be provided on each feeder. The control wiring & power wiring shall be done properly and the power wiring shall be brought up to the Power terminal block of suitable ampere capacity.

A) OUTGOING FEEDERS TYPE-2 (4 Nos.):

This type of Outgoing Feeders shall be provided with 4 nos. 125 Amps. X 415 Volts, 35/36kA Breaking Capacity Triple Pole MCCB (Moulded Case Circuit Breaker) for each feeder. The LED Indication lamp 1 no. for ON indication shall be provided on each feeder. The control wiring & power wiring shall be done properly and the power wiring shall be brought up to the Power terminal block of suitable ampere capacity.

C) OUTGOING FEEDERS TYPE-3 (3 Nos.): This type of Outgoing Feeders shall be provided with 4 nos. 63 Amps. X 415 Volts, 35/36kA Breaking Capacity Triple Pole MCCB (Moulded Case Circuit Breaker) for each feeder.

The LED Indication lamp 1 no. for ON indication shall be provided on each feeder. The control wiring & power wiring shall be done properly and the power wiring shall be brought up to the Power terminal block of suitable ampere capacity.

The panel shall be designed, fabricated and supplied from manufacturers who are having type test certificate holders, i.e. CPRI/ERDA of similar capacity not less than 3 years. Before manufacturing the panel the drawing of panel shall be submitted for approval of KPT. The material shall be used from approved make list and got approved from Engineer-in-Charge.

Technical Specification No.8

This includes erection / Installation, testing and commissioning of 630 A x 415/500V 15 Way L.T distribution panel, dust and vermin proof, free standing, compartmentalized, fabricated from 2mm thick SWG CRCA sheet steel.

The cubical panel shall be firmly installed in proposed new substation at proposed location the trench line with proper size of foundation bolts on "C" channel of $75 \times 50 \times 6$ mm size after proper alignment of the panel. The channel

shall be properly grouted on the floor / CC foundation using proper size of grouting bolts as desired by Engineer-in-charge.

This includes end terminations of Incoming and outgoing cables in all respect with cable glands, lugs for incoming & outgoing cables and also connections of earthing with 2 nos. of earthing terminals with supplied panel. The panel shall be commissioned as per relevant IS specification and IE rules-1956 with update amendments. The results of the test shall be confirming to the relevant IS specification and copies of the results shall be furnished to Engineer-in-charge by Contractor. The work includes all labour and material including necessary civil work as directed by Engineer-in-Charge.

Technical Specification No.9

This includes supply at site, laying, fixing and connecting of G.I strip of size 25x3 mm from earth station/existing earthing system to Transformer, H.T panel, H.T isolator, L.T panel etc as the case may be. This also includes laying and connecting of transformer neutral shall be earthed with two separate distinct copper flat of size 25x3mm. The copper strip shall be properly buried in the ground / flooring including the floor shall refill as per original. The strip shall be connected through copper nut, bolt and washer of size not less than 12mm etc.

The G.I strip also shall be laid from earth station to HT panel/LT Panels/Isolator etc. directly to two separate and distinct earths, buried in the ground / pucca trench / wall as the case may be and shall be clamped suitably wherever it is possible.

The work includes all material & labour required shall done as directed by Engineer-in-charge.

General:

- I) The earthing system shall conform to relevant provisions of code of practice under IS:3043 and shall be carried out in accordance with requirement of IE Rules 1956 as amended from time to time.

 The following are practically applicable:
 Rule No: 32,51,61,67,68,69 & 90.
- II) All medium voltage equipments shall be earthed by two separate & distinct connections with earth through earth electrode.
- III) Incase of high voltage, the neutral point shall be earthed by not less than two separate & distinct connections with the earth having its own electrodes.
- IV) The metal conduit, trucking, cable sheath, switchgear, distribution board, feeder pillar, Armour of the cable shall be connected by two separate & distinct connections with the earth.
- V) The neutral point of distribution transformer shall be connected directly to the earth through copper flats having distinct earth points.
- VI) The value of the earth system resistance shall not be more than 5 Ω .
- VII) The earth electrode shall be designed to have a loading capacity adequate for the system for which it forms a part i.e. it should be capable of dissipating without failure of energy in the earth path at the point at which it is installed under any condition of operation of the system. The contractor shall prepare & submit six sets of drawing showing the main earth connection & earth electrodes.

Technical Specification No.10

- 1) This includes preparation of earth station with chemical treated back filled compound 50 mm dia Pipe In Pipe GI Type 2 Mtr Depth, Maintenance free including all accessories & Masonry work Enclosure with cover plate.
- 2. A cement concrete (ratio 1:4:8) chamber of at least 30 Cm. x 30 Cm. shall be provided just below the surface of ground over the funnel for watering and having RCC/CI cover of suitable size as directed. This also includes removal of extra-excavated earth from the site. The work shall be carried out to entire satisfaction of Engineer-in-charge. This work includes all labour and material as directed by Engineer-in-Charge. The works also include earthing value marking & painting on earth strips & earthing station by suitable paints (Green Color on Strips) and also mentioned the earth value on earth pits.

Technical Specification No. 11

Supply of 3 of 3 phase 500 KVA 11/0.433 KV indoor type distribution transformer.

Rating : 500 KVA
 Voltage Ratio : 11/0.433 KV
 Vector Group : Dyn-11

4. Tapping Range/steps : - 5 % to 12.5 % in steps of 2.5 %

5. Tap Changer : Off Circuit

6. Temperature Rise(Oil/wdg.) : 40/45 Degree centigrade

7. Terminations

HV : Cable Box LV : Cable Box

8. Fittings : As per enclosed list of Annexure-I

9. Paint : Epoxy Shade 632

Annexure - I

- 1. Rating and Diagram Plate
- 2. 2 Nos. Earthing Terminals
- 3. Lifting Lugs for main tank and for all items to be handled independently
- 4. Drain cum filter Valve with Plug at Bottom
- 5. Filter valve with plug at Top
- 6. 6" Dial type oil thermometer with 2 contacts
- 7. 6" Dial type winding thermometer with 2 contacts
- 8. Conservator with oil filling hole with cap and drain plug
- 9. Silica Gel Breather
- 10. Air release plug
- 11. Off Circuit externally operated tapping switch position indicator, handle and locking device for 5% to 12.5% voltage variation in steps of 2.5%
- 12. 3 Nos. Thermometer pockets
- 13. Explosion vent with Double Diaphragm and oil sight Glass
- 14. Radiator bank mounted on tank complete with Air Release Plug Drain Plug and isolating valves at points of connection with tank
- 15. 4 Nos. Bidirectional flat rollers
- 16. Marshalling Box

17. 1 No. Buchholz rely with A/T contacts with shut off valve TERMINATIONS:

HV: Cable box to receive 1 no. 3 core suitable size of 11 KV XLPE cable

LV: Cable box to receive suitable nos. and size of 1.1 KV grade armoured cables

Orientation: 180 Degree, H.V. cable box to L.V. cable box

Neutral terminal shall be brought out for solid earthing.

NOTES:

- 1. Lugs Glands termination kits are in your scope of supply.
- 2. PAINT: The transformers shall be painted as under:
- a) Internally with oil resisting varnish paint
- b) Externally with 1 coat zinc chromate followed by two coats of epoxy paint shade 632 if IS-5.
- 3. Following routing tests as per IS shall be carried out during inspection of transformer at your works.
 - Winding Resistance Measurement Test
 - No Load Loss Measurement Test
 - Full Load Loss Measurement Test
 - Separate Source Voltage Test
 - Insulation Resistance Test
 - Turns Ratio Test
 - Polarity Phase Relationship Test
 - Breakdown Value Test (Die Electric Strength test) of Transformer Oil.
 - Impedance Voltage of Transformer
 - Heat run test will be carried out for the transformer having higher Full Load losses.

Yours scope of supply is limited to Design, Engineering Manufacture, Assembly, Testing, Packing and Forwarding and delivery of transformer complete with all fittings and accessories.

Technical Specification No. 12

Erection, Testing and Commissioning of supplied 500 KVA 11/0.433 KV indoor type distribution transformer at site including transformer foundation and civil work. All cable termination in both HV & LV side including termination at LT panels as well as earthing of transformer as per IER. If any alteration/modification required is in the scope of contractor. The work includes all material, tools, equipment and labour and as per direction of EIC.

Technical Specification No. 13

This item includes supply at site 4 Way double door TPN DB with IP42 degree of protection. The DB shall be made from special grade of CRCA sheet and powder coated. The DB shall be fitted with Bus bar, DIN Rail and neutral link. The rates shall be excluding the cost of MCBs.

Technical Specification No. 14

This item includes fixing & commissioning of supplied double door TPN DB on wall/ structure of Substation at 34 Hectare area as directed. The DB shall be fixed rigidly on wall through suitable size of nut bolts/anchor fasteners/cemented wooden gutties as directed. This includes necessary wiring, connections & earth linking with all material, labour tools & tackles as directed by Engineer-In-charge.

Technical Specification No. 15

- (a) This includes supply of DIN Rail mounted 'C' Series 40 Amp, 415 Volts, 50 Hz Triple Pole Neutral (TPN) MCB with 10kA Breaking Capacity. The supplied MCB shall conform to IS 8828 or IEC 60898-1.
- (b) This includes supply of DIN Rail mounted 'C' Series 32 Amp, 415 Volts, 50 Hz Single Pole (SP) MCB with 10kA Breaking Capacity. The supplied MCB shall conform to IS 8828 or IEC 60898-1.

Technical Specification No. 16

This includes fixing & commissioning of supplied TPN/SP MCB in existing TPN double door DB on wall / structure. The MCB shall be fixed on DIN Rail provided in existing DB. This includes necessary wiring, connections, distribution & earth linking of DB with all material, labour tools & tackles as directed by Engineer-In-charge.

Technical Specification No. 17

This item includes providing & fixing surface wiring for single phase subcircuit from the Distribution Board/MCB to the switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS: 694/1990 of size 2.5 sq. mm. for phase & neutral wire and 1.5 Sq.mm continuous stranded copper conductor wire for earth to be laid through PVC Oval Pipe with IS: 9537 (Part-III) of size 25 mm Diameter of Medium Mechanical Strength (MMS) type/oval shape PVC conduit pipe of 25mm and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make as directed by Engineer-in-Charge. The PVC oval conduit shall be fixed rigidly on wall/ceiling with suitable size heavy duty PVC saddle set with base, clamp & screw at the interval of 0.5 meter. Complete work consists of necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

Technical Specification No. 18

This item includes providing & fixing surface wiring for light/tube light point from switchboard with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS 694: 1990 of size 1.5 sq. mm for phase & neutral wire and 1.0 Sq. mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe with IS 9537 (Part-III) of size 20 mm Diameter of Medium Mechanical Strength (MMS) type /20mm oval shape PVC conduit pipe of 20 mm and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make as directed by Engineer-in-Charge. The PVC round /oval conduit shall be fixed rigidly on

wall /ceiling with suitable size heavy duty PVC saddle set with base, clamp & screw at the interval of 0.5 meter. The work consists of providing & fixing of Bell Push /Flush type SP switch 6A, 240V semi modular Anchor Nova type or equivalent with ISI mark and to meet specifications of IS 3854 & 3 plate Ceiling Rose /Angle Holder made from polycarbonate on suitable size of PVC box with cover. The PVC box shall be rigidly fixed with cemented wooden gutties on the wall and the switches shall be fixed on cover of the box. The complete work consists of necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-incharge.

Technical Specification No. 19

The item includes providing & fixing surface wiring for Power point with Flame Retardant, 1100 Voltage grade, single core stranded copper conductor wire with IS 694: 1990 of size 2.5 Sq. mm for phase & neutral wire and 1 Sq. mm continuous stranded copper conductor wire for earth to be laid through PVC Round Pipe with IS 9537 (Part-III) of size 20 mm Diameter of Medium Mechanical Strength (MMS) type /20mm oval shape PVC conduit pipe and other accessories such as Tee, junction box, inspection bends, elbow etc. of approved make as directed by Engineer-in-Charge. The PVC round /oval conduit shall be fixed rigidly on wall /ceiling with suitable size heavy duty PVC saddle set with base, clamp & screw at the interval of 0.5 meter. The work consists providing & fixing of 20 A & 10 A, 5 in 1 combined Unit 240V, 50Hz with switch, socket, fuse & indicator with ISI mark. The Combined unit shall be rigidly fixed with cemented wooden gutties on the wall as directed. The complete work consists of necessary wiring connections and earth linking at both the ends with all materials and labour as directed by Engineer-in-charge.

Technical Specification No. 20

This item includes supply at site and installation of environmental friendly energy efficient 20W LED tube fixture complete with batten (T8). The fixture should be of low power consumption & having high efficiency. This includes fixing & commissioning of supplied 20 W LED tube fixture complete with batten on wall/ceiling at suitable height by screws, gutties & necessary connections with ceiling rose including all required material and labour as directed by Engineer-In-Charge.

Technical Specification for LED 20W tube fixture:

| No. | Parameter | Specification |
|-----|---------------------|---------------|
| 1 | Power Consumption | 20 Watt |
| 2 | Rated Voltage | 220-240 VAC. |
| 3 | Rated Luminous flux | ≥2000 Lm |
| 4 | Beam angle | > 120 degrees |
| 5 | Power Factor | ≥0.90 |

| 6 | IP | IP20 |
|----|-------------------------|-----------------------------|
| 7 | Tube Efficiency (Lm/w) | ≥95 |
| | (EIII) W) | |
| 8 | Power Factor | ≥0.90 |
| 9 | Life Expectancy | About 30,000 burning hours. |
| 10 | Input Frequency | 50 Hz. |
| 11 | CRI | Minimum 85 |
| 12 | CCT | 4000-6500K |
| 13 | Certification preferred | LM 79/LM 80 |

Technical Specification No. 21

This item includes supply at site, exhaust fan of size 300 mm with capacitor start and run type motor, continuously rated, totally enclosed fitted with heavy duty grease filled double ball bearing that ensures noiseless performance and long lasting smoother life of fan suitable for single phase 230 Volt AC 50Hz. The impeller shall be used in an Exhaust Fan shall be of the propeller type & both hub and impeller shall be dynamically balanced, frames and arms mounted on rubber bushings, to avoid vibrations.

Technical Specification No. 22

This item includes fixing & commissioning of supplied 300mm sweep exhaust fan on existing exhaust hole so that discharge of exhaust air can be done easily. However, if exhaust hole is not provided, it is to be done by contractor. The grouting of the fan is to be done by suitable size of anchor fastener bolts, and by providing metallic mesh/louvers as directed to other side so that birds can be restricted in the passage. This includes connections with 3 core flexible copper cable from nearest source of supply & necessary connections & earth linking with all material and labour and as directed by Engineer-In-Charge.

Technical Specification No. 23

This includes providing of heat shrinkable straight through joint kit suitable for HT XLPE power cable jointing to HT 3 Core X 150 sq mm.

The supply of cable joint kits as per approved make like 3M/Raychem/ASCON/YAMUNA DENSON.

Technical Specification No. 24

This includes fixing of heat shrinkable straight through joint suitable for 3 Core X 150 sq mm grade. This including fixing of all required materials and by validated person work will be carried out. The joint shall be made in such a way that the joint shall be electrically and mechanically permanent. The work

includes all labour, tools tackles, joint kit of approved make and as directed by Engineer-in-Charge.

Technical Specification No. 25

This includes supply of following type End termination HT XLPE 3C X 150 Sq.mm indoor kit as per approved make like 3M/Raychem/ASCON/YAMUNA DENSON. Any Major activity and query about work related to be discussed with Engineer-in-Charge and finalized as per his directions.

Technical Specification No. 26

This include making/fixing of following type End termination HT XLPE indoor kit HT 3CX 150 Sq.mm. This including fixing of all required materials. The joint shall be made in such a way that the joint shall be electrically and mechanically permanent. The work by validated person will be carried out includes all labour, tools tackles, joint kit of approved make and as directed by Engineer-in-Charge.

Technical Specification No. 27

- a) This includes supply of heat shrinkable straight through joint kit suitable for LT 1.1 KV XLPE power Aluminium armoured cable having size up to 4 Core X 35 sq. mm The cable joint kits shall be supplied as per approved make.
- b) This includes supply of heat shrinkable straight through joint kit suitable for LT 1.1 KV XLPE power Aluminium armoured cable having size up to 4 Core X 70 sq. mm The cable joint kits shall be supplied as per approved make.

Technical Specification No. 28

- a) This includes fixing of heat shrinkable Straight through joint suitable for LT 4 Core X 35 sq mm 1.1 KV, Aluminium armored cable. This including fixing of all required materials. The joint shall be made in such a way that joined section can be reeled without sagging and also joint shall be electrically and mechanically permanent. The work includes all labour, tools tackles, joint kit of approved make and as directed by Engineer-in-Charge.
- b) This includes fixing of heat shrinkable Straight through joint suitable for LT 4 Core X 70 sq mm 1.1 KV, Aluminium armored cable. This including fixing of all required materials. The joint shall be made in such a way that joined section can be reeled without sagging and also joint shall be electrically and mechanically permanent. The work includes all labour, tools tackles, joint kit of approved make and as directed by by Engineer-in-Charge

| | Approved Make List for Electrical Items | | | | |
|------------|--|---|--|--|--|
| Sr. No. | Description | Recommended Makes | | | |
| 1 | HV VCB | SIEMENS / CROMPTON GREAVES/ABB/Schneider | | | |
| 1(a) | HV Gas Insulated Breakers | SIEMENS /Schneider/ABB | | | |
| 2 | POWER TRANSFORMERS | VOLTAMP/CROMPTON GREAVES /BHARAT BIJLEE/ BHEL/ SIEMENS/ABB/ Schneider/T&R | | | |
| 3 | DISTRIBUTION TRANSFORMERS | EMCO/KIRLOSKAR/PATSON/VOLTAMP/ABB/Schnei der/ T&R | | | |
| 4 | RESIN CAST TRANSFORMERS A) RESIN CAST IMPREGNATED | VOLTAMP / KIRLOSKAR / EMCO | | | |
| | B) DRY CAST | VOLTAMP/KIRLOSKAR/EMCO | | | |
| 5 | HT XLPE CABLES | POLYCAB/TORRENT/RPG ASIAN/ NICCO/GLOSTER/ UNISTAR/ UNIVERSAL / RAVIN-PRIME CAB | | | |
| 6 | LT XLPE CABLES | POLYCAB/TORRENT/RPG ASIAN/ NICCO/ RALLISON/PRIMECAB/ HAVELLS/ UNIVERSAL/ UNISTAR/AVOCAB/ ADCAB /ATLAS | | | |
| 7 | LT ACB | SIEMENS/L&T/SCHNEIDER/C&S | | | |
| 8 | PROTECTION RELAYS | AREVA/L&T/SIEMENS/ABB/C&S | | | |
| 9 | LT PANEL | CPRI APPROVED | | | |
| 10 | CHANGE OVER SWITCH | SIEMENS/L&T/ABB/C&S/SCHNIDER/ LEGRAND / INDOASIAN | | | |
| 11 | SFU FOR MAIN LT DISTRIBUTION PANELS | SIEMENS/L&T/ABB/C&S | | | |
| 12 | SFU FOR DISTRIBUTION PANELS & FEEDER PILLERS | SIEMENS/L&T/ABB/C&S/ SCHNEIDER/ LEGRAND/ INDOASIAN/HAVELLS | | | |
| 13 | MCCB FOR MAIN LT DISTRIBUTION PANELS | SIEMENS/L&T/ABB/C&S | | | |
| 14 | MCCB FOR DISTRIBUTION PANELS AND FEEDER PILLERS | SIEMENS/L&T/ABB/C&S/ SCHNIDER/ LEGRAND/ INDOASIAN/HAVELLS | | | |
| 15 | MCB/ELCB/RCCB/ RCCBO FOR MAIN LT DISTRIBUTION PANELS | SIEMENS/HAGER L&T/ABB/C&S | | | |
| 16 | MCB FOR DISTRIBUTION PANELS AND FEEDER PILLERS | SIEMENS/L&T/ABB/C&S/ SCHNEIDER/ LEGRAND/ INDOASIAN/ HAVELLS/ STANDARD | | | |
| 17 | MCB DISTRIBUTION BOARD | STANDARD / HENSEL/LEGRAND / INDOASIAN / HAVELLS / C&S | | | |

| Sr. No. | Description | Recommended Makes |
|------------|-------------------------|---|
| 18 | MULTI FUNCTION | L&T/ENERCON/SECURE/L&G/ RISHABH |
| 10 | DIGITAL METER FOR | EGIT ENERCON, SECOND, EGGT MOTINETT |
| | MAIN LT DISTRIBUTION | |
| | PANELS/DIGITAL KWH | |
| | METERS | |
| 19 | ANALOG VOLT/AMPARE | RISHABH/AE/ENERCON/L&T |
| | METER FOR | , , |
| | DISTRIBUTION PANELS | |
| | AND FEEDER PILLERS | |
| 20 | SLECTOR SWITCH FOR | L&T/SIEMENS/C&S |
| | VOLTMETER/AMPARE | |
| | METER | |
| 21 | POWER CONTACTOR & | L&T/SIEMENS/ABB |
| | OVER LOAD RELAYS | |
| 22 | QUARTZ TIME CLOCK | L&T/INDOASIAN/SIEMENS |
| | SWITCH | |
| 23 | PVC WIRE WITH | POLYCAB/MILEX/GUJCAB/ STANDARD/ |
| | COPPER CONDUCTOR | FINOLEX/ANCHOR |
| 24 | FLUSH TYPE SWITCHES, | ANCHOR/MK/NORTHWEST |
| | SOCKETS, HOLDERS | |
| | AND CEILING ROSES & | |
| | ELECTRONIC | |
| | REGULATORS | |
| 25 | DOOR BELLS/CALL | ANCHOR/LEGEND/MK/NORTHWEST |
| | BELLS | |
| 26 | MODULAR SWITCHES, | ANCHOR / MK / NORTHWEST / LEGRAND / |
| | SOCKETS, PLATES & | |
| 0.7 | BOXES | |
| 27 | PVC CONDUIT/OVAL | PRECISION/VULCAN/FINOLEX/ |
| | CARRING AND | GARWARE/RESTOPLAST/SWASTIK/BPI |
| | CAPPING AND | |
| 28 | ACCESSORIES GLS LAMPS & | PHILIPS / BAJAJ / WIPRO / CROMPTON GREAVES / |
| 40 | FLUORESCENT LAMPS | OSRAM / SURYA ROSHNI /GE |
| 29 | HPSV, HPMV & METAL | PHILIPS / BAJAJ / WIPRO / CROMPTON GREAVES / |
| 49 | HELIDE LAMPS | OSRAM / SURYA ROSHNI /GE |
| 30 | IGNITORS FOR HPSV, | PHILIPS / BAJAJ / WIPRO / CROMPTON GREAVES / |
| 30 | METAL HELIDE LAMPS | OSRAM / SURYA ROSHNI /GE |
| | METAL HELIDE LAMPS | , |
| 31 | LUMINARIES | PHILIPS/BAJAJ/WIPRO/CROMPTON GREAVES / OSRAM / SURYA ROSHNI /GE / C&S |
| 31a | LED Luminaries | Philips /Bajaj/Wipro/CG/Surya/Pyrotech/Syska/Nessa/ |
| Jia | | C&S having surge Protection ≥10KV for fittings & internal |
| | | Surge Protection for Driver of≥4KV, LED Chip only |
| | | OSRAM/CREE/Philips Lumileds//Citizen/ with |
| | | LM-79, 80 CERTIFICATION |

| Sr. | Description | Recommended Makes |
|-----|---------------------|---|
| No. | | |
| 32 | CEILING FANS | BAJAJ/ORIENT/USHA/CROMPTON GREAVES / |
| | | ALMONARD/GEC |
| 33 | WALL MOUNTING FANS | BAJAJ/ORIENT/USHA/CROMPTON GREAVES / |
| | | ALMONARD/GEC |
| 34 | EXHUAST FANS | BAJAJ/ORIENT/USHA/CROMPTON GREAVES / |
| | | ALMONARD/GEC |
| 35 | HEAVY DUTY | BAJAJ/ORIENT/USHA/CROMPTON GREAVES / |
| | INDUSTRIAL WALL | ALMONARD/GEC |
| | MOUNTING FANS | |
| 36 | WATER COOLER | VOLTAS/SHRIRAM USHA/BLUE STAR |
| 37 | AIR CONDITIONERS | VOLTAS/CARRIER/BLUESTAR/USHA/ HITACHI/LG/ |
| | | SAMSUNG/ONIDA |
| 38 | REFRIGERATORS | VOLTAS/CARRIER/BLUESTAR/USHA/ HITACHI/LG/ |
| | | SAMSUNG/WHIRLPOOL |
| 39 | VOLTAGE STABILIZER | VEELINE / CAPRI |
| 40 | INVERTERS | SUKAM / MICROTEK |
| 41 | D.G. SETS | |
| | A) ENGINE | CUMMINS/GREAVES/KIRLOSKAR/ CATERPILLAR/ |
| | | ASHOK LEYLAND/VOLVO |
| | B) ALTERNATOR | STAMFORD/CROMPTON GREAVES /JYOTI/ |
| | | KIRLOSKAR ELECTRIC |
| 42 | ELECTRIC MOTOR | ALSTOM/CROMPTON GREAVES /SIEMENS/ |
| | | KIRLOSKAR/ABB |
| 43 | WATER PUMPS | SWASTIK / KSB |
| 44 | WATER GEYSER | BAJAJ/USHA / CROMPTON GREAVES / SPHEREHOT |
| | | / RACOLD |
| 45 | LUGS & CABLE GLANDS | DOWELLS / JAINSON / BRACO |

Sd/-

Signature & Seal of Contractor

Executive Engineer (E)
Deendayal Port Authority