

Price Bid

TCJ/26-27/21

GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED
TRANSMISSION CIRCLE OFFICE, JAMANAGAR
SCHEDULE - B

TENDER NO.: **TCJ/26-27/21**

Name of work :- Shifting / Rerouting of Existing 66KV Naghedi - Satrasta 'H' frame (DOG) S/C OH Line between Loc No: 07 to 09 under deposit work by Jamnagar Municipale corporation under (option-I) for Construction of sports complex in T.P.S No.2, F.P. No.98 B/h. Hotel Vishal, Khambhalia Road Tal./Dist. Jamnagar under option-I, under Transmission Division Jamnagar under TR Circle Jamnagar."

| SN | Description | Unit | Approx Qty | Rate | Amount |
|----|---|------|------------|---------|-----------|
| 1 | Excavation for foundation up to 1.50 m Depth including sorting out and stacking of useful materials & Refilling the sides of the trenches and disposing off surplus excavated stuff up to any lead -Dense or Hard soil | Cmt | 225.00 | 159.00 | 35775.00 |
| 2 | Excavation for foundation up to 1.50 m Depth including sorting out and stacking of useful materials & Refilling the sides of the trenches and disposing off surplus excavated stuff up to any lead -Hard Murrum | Cmt | 315.00 | 271.00 | 85365.00 |
| 3 | Demolition of brick work and stone masonry including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (ii) In cement mortar | Cmt | 5.00 | 571.00 | 2855.00 |
| 4 | Demolition of R.C.C. work including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. | Cmt | 5.00 | 1097.00 | 5485.00 |
| 5 | Providing White stone Bella masonry (incl.quion blocks, jamb blocks, closer etc;) approved size in foundation and up to plinth in C.M. (1:6) including racking out joints up to 12mm depth, scaffolding, curing, filling up the gaps between the joints complete as directed by E.G.. Up to PLINTH. | Cmt | 2.00 | 6232.00 | 12464.00 |
| 6 | Providing and laying cement concrete 1:4:8 (1 Cement : 4 Coarse and : 8 black crushed stone aggregate 40mm nominal size) and curing complete- Foundation and plinth. | Cmt | 90.00 | 2754.00 | 247860.00 |
| 7 | Providing & laying control cement concrete M-20 as per mix design exposed work with curing etc. complete Excluding the cost of ply wood shuttering form work & adjustable tubular steel supports / Props. & the cost of reinforcement. For foundation Footing, base of column ,mass concrete. | Cmt | 5.00 | 4068.00 | 20340.00 |
| 8 | Providing & laying control cement concrete M-20 as per mix design exposed work with curing etc. complete including the cost of ply wood form work & adjustable tubular steel supports / Props. but excluding the cost of reinforcement.G.F+FF & Staircasse - For Lintel, Chajja, Slab, Coping, other cantilever portion | Cmt | 3.00 | 8002.00 | 24006.00 |

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|----|---|-----|---------|----------|------------|
| 9 | Supply, Installation and fixing in position of Fuji silvetrech or its equivalent make Precast RCC Cable trench having minimum in to in size of 1300 mm wide at top and 1150mm at bottom and 1000 mm depth thickness of wall 90 mm at top and 145mm at bottom and top lid. RCC cable trench & cover provided as per drawing, manufactured with self compacted concrete, rate included, jointing with GP2 or it's equivalent grouting mortar, drilling hole when as required for cable passing with core cutter with top PSC cover, RCC cable trench, Fixing as per instruction of engineer in charge. Precast trench large size out to out dim. (1480 x 1305) (FT-Flumes) for Cable trench. Size (width and depth) of sections as above. The product should be meeting BIS requirements. The product shall be duly steam cured in the plant to have requisite compressive strength. The product shall be made by using advanced precast technology using high performance self-compacting concrete of M50 grade and Fe 500 D grade TMT steel reinforcement bar. The product shall have tie shape groove of 12-18 mm width and 16 mm depth on both sides of each precast unit product for jointing two precast units. The product shall be designed to take 1.8 T wheel loading on top and 25 T uniformly distributed loading on its side wall. The product should have flange coupling jointing arrangements, one each at bottom and both the side walls, at appropriate location for shear connection between two products. Provision of weep hole or drainage hole (similar to drainage hole of earth retaining wall) should be made in the product for avoiding buoyancy and releasing the surcharge and lateral earth pressure in case of intensively heavy rain fall. The product shall have in built insert at optimized locations for mechanical installation activities including supply and transportation at site. The precast product shall be manufactured in controlled environment adhering to stringent pre-defined, atmospheric standards. | Rmt | 255.00 | 18419.00 | 4696845.00 |
| 10 | Providing Thermo Mechanically treated bars (TMT bars) confirmed to IS 1786 FE 500/500D for RCC work including bending, binding and placing in position etc. completed for RCC work | MT | 480.00 | 76.52 | 36729.60 |
| 11 | Providing and fabricating and erecting GI angle posts, racks & trays, covers for cable trench using structural steel angels, sheets and flats etc. of approved steel manufacturer as per drawing & design including cutting, welding & fixing hold fast in wall with C.C. & one coat of red oxide primer & two coats of oil paint of approved shade & make etc. completed as directed by EIC.(All materials required for the work to be brought by the contractor). | Kg | 2910.00 | 106.00 | 308460.00 |
| 12 | Providing and fixing approved make perforated C type cable tray. Made from Pre-galvanized steel sheet. size 450 x 50X 1.5mm with clamping arrangement etc. The cable tray should be bended as per IS 2062/1079. with max 17.5% perforated with coupler plate / fish plate and GI hardware like nut-bolt and washer etc. erected on existing support as per specification and as per instruction and as per directed by EIC. | Kg | 255.00 | 602.00 | 153510.00 |

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|---|---|-----|------|--------|-------------------|
| 13 | Providing form work of ply wood shuttering so as to give a smooth exposed finish including centering (adjustable tubular steel supports). Shuttering strutting and propping etc. for any height of propping and centering below supporting floor to ceiling , and removal of the same for reinforced concrete and plain concrete. for Footings , foundations and pedestal | Smt | 5.00 | 285.00 | 1425.00 |
| Total Cost of Civil Works in Rs. | | | | | 5631119.60 |
| GST 18.00% | | | | | 1013601.53 |
| Welfare Cess 1.00% | | | | | 66447.21 |
| Net Total Rs. | | | | | 6711168.34 |

IN WORDS RUPEES SIXETY SEVEN LACS ELEVEN THOUSAND ONE HUNDRED SIXETY EIGHT RUPEES AND THIRTY FOUR PAISA ONLY.

Welfare Cess will be paid as per rules and reimbursed on production of proof of such payments made by the contractor to the appropriate department.

NOTE: (1) Please note that change in commercial terms & conditions in (a) clause –A3” Instruction to Bidders” and (b) Caluse-3 and clause 6 of (section-c) General conditions of contract i.e. (Compensation for the delay) and (Action on default by contractor) (C) Clause-37 of section-D general condition of contract i.e. (Rights of Owner), Clause-43 (Relationship with employee) and clause-44 (Conflict of Interest among Bidder/Agents)

**Supt Engineer,
GETCO: Circle Office, Jamnagar.**

I/We have read and clearly understood the terms, conditions, Schedule 'B' and Technical specifications put by GETCO on WEB site.

I/We hereby accept all the conditions and specifications of this tender document, and accordingly, I/We am/are willing to carry out the work at _____% (in words _____percentage) above/below the estimated cost. Accordingly the total amount of my/our tender works out to Rs._____ (Rupees_____)

SIGNATURE OF CONTRACTOR.
(With rubber stamp/seal of the company)