

Visnagar Road - DIVIS	SION OFFICE - Mehsana(N.G.)
PR NO	508159
RFQ NO	69792
ADVERTISED TENDER	
То,	
M/s	
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	_
-	vork of HT/LT & TC For work Under Mehsana HW
SDn under Mehsana D.O,UGVCL.	
Nivida No. : <u>MSNCO/137/2022</u>	
Estimate cost	Rs 500000/-
Earnest Money	Rs 5000/-
Security Deposit	5% of Tender Value
Relevant documents (By Registered Post A.D. or Speed Post only) submission date	On or before date 11/10/2022 Up to 18.00 Hrs
Date of opening of Tender fee, EMD cover	
and Technical Bid physical (if possible)	Date 13/10/2022 up to 12.00 Hrs
Type of Tender	Item Rate
Tender Fee	Rs 500 + 90 (GST) /-
Time Limit	24 Month
Earnest money deposit will be accept in cash or Dem Mehsana. In favors of UTTAR GUJARAT VIJ COMPAN Guarantee will not be accepted.	
NOTE:-Tender copy accepted only by R.F	P.A.D
Supdts.Accounts(Exp)	Executive Engineer
U.G.V.C.L. DO Mehsana	U.G.V.C.L., DO, Mehsana



# **SCHEDULE - B**

# <u>Name of work :</u> Erection & Dismentaling work of HT/LT & TC For work Under Mehsana HW SDn under Mehsana D.O,UGVCL.

Memorandum showing items of Erection work with rates quantity & amount.

Sr. No.	Description of Work	Estima te Qty.	Unit	TENDER RATE in Figure	Total
1	2	3	4	5	7
1	<b>HT Tapping</b> from the Existing Pole including Fixing of Cross Arms, Clamps Anti- Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>Code.9901000001</b>	8	No	363	2904.00
2	Erection of <b>PSC POLES of 8 Mtr X 200 KG</b> including Fixing of PIT and refilling of Earth, fixing of cross Arms, Top Fitting Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>. Code.9902010001</b>	8	No	878	7024
3	Erection of <b>PSC POLES of 10 Mtr X 270 KG</b> including Fixing of PIT and refilling of Earth, fixing of cross Arms, Top Fitting Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>. Code.9902010002</b>	4	No	2055	8220
4	Erection of <b>Steel Poles of 9 Mtr to 11 Meters</b> including Fixing of PIT and refilling of Earth, fixing of cross Arms, Top Fitting Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing. <b>Code.9902010003</b>	5	No	1395	6975.00
5	Erection of <b>Steel Poles of 13 Meters</b> including Fixing of PIT and refilling of Earth, fixing of cross Arms, Top Fitting Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>Code. 9902010005</b>	5	No	1599	7995.00



Uttar Gujarat



#### CIN - U40102GJ2003SGC042906

VIII

6	Erection of <b>Double POLES structure of 8 Mtr X 200 KG PSC Pole</b> including Excavation of PIT and refilling of Earthing, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing (Without AB Switch) <b>Code. 9902020003</b>	5	No	1892	9460.00
7	Erection of <b>Double POLES structure of 10 Mtr X 270 KG PSC Pole</b> including Excavation of PIT and refilling of Earthing, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. Complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing (Without AB Switch) <b>Code. 9902020025</b>	7	No	4433	8866.00
8	Erection of <b>Double POLES structure of 9 Mtr To 11 Meter Steel Pole</b> including Excavation of PIT and refilling of Earth, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. Complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing (Without AB Switch) <b>Code. 9902020010</b>	3	No	2734	8202.00
9	Erection of <b>Double POLES structure with mounting of AB Switch, HG Fuses of 8</b> <b>Mtr X 200 KG PSC Pole</b> including Excavation of PIT and refilling of Earth, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>Code. 9902020003</b>	2	No	2274	4548.00
10	Erection of DOUBLE POLE structures with mounting of AB Switch, HG Fuses, Transformers, Lightening Arrestors, Distribution BOX ETC. of 10 Mtr X 270 KG PSC Pole including Excavation of PIT and refilling of Earth, carting of Transformers from Store to Site, Fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing. Code. 9902020004	2	No	8173	16346.00
11	Erection of <b>Double POLES structure with mounting of AB Switch, HG Fuses of 9</b> <b>Mtr TO 11 Meter Steel Poles</b> including Excavation of PIT and refilling of Earth, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and	2	No	2878	5756.00





Uttar



CIN – U40102GJ2003SGC042906

UG

Gujarat

	Earthing. Code. 9902020010				
12	Erection of <b>Double POLES structure with mounting of AB Switch, HG Fuses of 13</b> <b>Meter Steel Poles</b> including Excavation of PIT and refilling of Earth, fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing <b>Code. 9902010005</b>	2	No	3388	6776.00
13	Erection of SINGLE POLE structure with mounting of AB Switch, HG Fuses, Transformers, Lightening Arrestors, Distribution BOX ETC. of 8 Mtr X 200 KG PSC Pole including Excavation of PIT and refilling of Earth, carting of Transformers from Store to Site, Fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing. Code. 9902030003	1	No	3244	3244.00
14	Erection of <b>DOUBLE POLE structures with mounting of AB Switch, HG Fuses,</b> <b>Transformers, Lightening Arrestors, Distribution BOX ETC. of 8 Mtr X 200 KG PSC</b> <b>Pole</b> including Excavation of PIT and refilling of Earth, carting of Transformers from Store to Site, Fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing. <b>Code. 9902030003</b>	9	No	6814	61326.00
15	Erection of DOUBLE POLE structures with mounting of AB Switch, HG Fuses, Transformers, Lightening Arrestors, Distribution BOX ETC. of 9 Mtr to 11 Meter STEEL Poles including Excavation of PIT and refilling of Earth, carting of Transformers from Store to Site, Fixing of Channels, Supporting Angles, Clamps Anti-Climbing Devices, Danger board, Insulators, ETC. complete and Painting of Fabricated materials and numbering of pole, complete As per standard specification but excluding erection of GUY set and Earthing. Code. 9902030007	2	No	7589	15178.00
16	Erection of <b>GUY SET</b> including Excavation of PIT and refilling of Earth, AS PER STANDARD SPECIFICATION WITH STAY CLAMPS, STAY WIRE, ANCHOR ROAD, TURN BUCKLE, EYE BOLT, GUY INSULATORE, CC BLOCK ETC. <b>Code.9902040001</b>	50	No	422	21100.00



Uttar Gujarat



#### CIN - U40102GJ2003SGC042906

VI

	CONCRETING OF POLES, GUYS, ETC. INCLUDING COST OF CEMENT SAND METAL				
17	(1:2:4) AND WATER ETC. AS PER STANDARD SPECIFICATION Code:9905010001	5	CMT	5919	29595.00
18	Erection of <b>COIL TYPE/ CI PLATE</b> TYPE EARTHING INCLUDING COST OF COAL SALT ETC. BUT WITHOUT COST OF GI WIRE AS PER STANDARD SPECIFICATION (10kg salt- 10 kg coal) <b>Code. 9902040002</b>	18	No	486	38880.00
19	STRINGING OF 30MM2 ACSR/34MM2, 55MM2 AAA CONDUCTOR FOR 11/22KV & LT LINES INLCUDING FIXING OF INSULATORS, BINDING JUMPERING ETC. Code. 9903000001	6	Km	1592	9552.00
20	STRINGING OF DOG. CONDUCTOR (100 mm2 ACSR/100 mm2 AAAC) FOR 11/22KV & INLCUDING FIXING OF INSULATORS, BINDING JUMPERING ETC <b>Code. 9903000002</b>	1	Km	3668	3668.00
21	PROVIDING OF 1-ph NEW CONNETIN WITH PVC 2.5 MM2 CABLE FROM TERMINAL POLE TO METERING POINT INCLUDING FIXING OF METER, MMB(SMC) SERVICE PIPE, GI WIRE NO-10,EGG INSULATOR REEL INSULATOR WITH METEREARTHING COMPLETE WORK AS PER STANDARD SPECIFICATION ETC. <b>Code. 9904010002</b>	3	No	284	852.00
22	Providing Three phase 4 wire service connection with PVC 4mm2/10mm2 four core cable from terminal pole to metering point including fixing of meter with meter earthing complete work as per standered specification but excluding cost of material <b>Code. 9904010001</b>	3	No	391	1173.00
23	PROVIDING GUARDING TO HT LINE/LT LINEON ROAD / RAIL CORSSING Code:990600001	20	Meter	58	1160.00
24	LT LINE TAPPING SINGLE PHASE (WHERE ADDITIONAL NUT BOLTS & FABRICATIONS/U- CLAMPS FITTING IS REQUIRED <b>Code. 9901000002</b>	15	No	35	525.00
25	LT LINE TAPPING THREE PHASES (WHERE ADDITIONAL NUT BOLTS & FABRICATIONS/U- CLAMPS FITTING IS REQUIRED <b>Code. 9901000003</b>	15	No	65	975.00
26	Stringing / Laying of overhead LT cable for road crossing HT line crossing & telephone line crossing ETC. <b>Code. 9911000026</b>	3	No	178	534.00
27	Dismantling of 8 Mtr. PSC POLE in usable Condition with crediting of fabrication at STORE & STACKING OF POLE AT SAFE AND ON ROAD SIDE <b>Code: 9907000017</b>	2	No	562	1124.00
28	Dismantling of 10 mtr psc pole/ 13 MTR. GIRDER SIZE 100X150 MM IN USABLE CONDITION WITH CREDITING OF FABRICATION AT STORE & STACKING OF POLE AT SAFE AND ON ROAD SIDE <b>Code. 9907000018</b>	3	No	1131	3393.00
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Uttar Gujarat



#### CIN - U40102GJ2003SGC042906

29	Dismantling of transformer centre (08 Mtr PSC Pole) with crediting of fabrication materials & Transformer at store and safe stacking of pole at road side with <b>Transformer</b> in same condition as it was <b>Code. 9907000007</b>	2	No	3328	6656.00
30	Dismantling of transformer centre (8 Mtr PSC Pole) with crediting of fabrication materials & Transformer at store and safe stacking of pole at road side. Without Transformer Code. 9907000019	3	No	2263	6789.00
31	CARTING OF PSC POLE AT DESTINATION (PER POLE) MORE THAN 4 KM & UP TO WORK DESTINATION Code. 9914020002	10	Per Pole Per km	271	2710.00
32	Replacement of 11 KV PIN INSULATOR by new pin insulator /Composite Pin Insulator with Binding Code. 990800002	5	No	34	170.00
33	Replacement of 11 KV DISC INSULATOR WITH H/W by new Disc Insulator / Composite Disc insulator As per Specification. Code. 9908000003	2	No	122	244.00
34	Replacement of LT Shackle insulator By New One. Code. 9908000008	5	No	26	130.00
35	Re Fixing OF V cross arm in proper positions. Code. 9912020008	5	No	52	260.00
36	Replacement of V cross arm By New One. Code. 9908000001	25	No	175	875.00
37	Re Fixing of Top fitting arm in proper positions <b>Code. 9911000010</b>	5	No	35	175
38	Replacement of Top Fitting Bye New One Code. 9908000002	5	No	42	210
39	Straighting of tilted PSC Poles/ RSJ Poles at Pin Point Code. 9911000002	1	No	208	208
40	Straighting of tilted PSC Poles/ RSJ Poles at tension (shackle) Point Code 9911000002	3	No	228	684
41	Re-Tightening of loose GUY set in all aspects. <b>Code. 9911000007</b>	5	No	125	625
42	Re-Jumpering work of HT/LT LINE for SHACKLE POLE, TAPPING DO AB SWITCHES AS PER SPECIFICATION Code. 9911000031	5	Per Pole	65	325
43	Erection Of Support pole (PSC/RSJ) for stay (i.e. stud Pole). 9911000002	5	No	526	2630



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Uttar Gujarat



#### CIN - U40102GJ2003SGC042906

Viii

44	PIN REBINDING OF CONDUCTOR & CLEANING OF 11 KV/22KV       PIN INSULATOR AS         PER INSTRUCTION OF ENGINEER INCHARGE       Code. 9911000004	10	Per Pole	20	200
45	PIN BINDING OF CONDUCTOR & CLEANING OF LT SHACKLE INSULATOR AS PER INSTRUCTION OF ENGINEER INCHARGE <b>Code. 9911000004</b>	10	Per Pole	18	180
46	Converting Pin Point to Shackle point including dismantling & restringing etc including the cost of Nuts & Bolts Code. 9908000118	1	No	1781	1781
47	Removal / Dismantling of Existing HT/LT line conductor from line 34/55 MM2 and crediting to store. Conductor has to dismantle from shackle to shackle pole, with minimum nos. of cut piece as instruction of Engineer incharge. <b>Code. 9907000009</b>	3	Per Cond Per KM	715	2145
48	Removal / Dismantling of Existing HT/LT line conductor from line DOG 100 MM2 (Above 55MM2 size conductor) and crediting to store. Conductor has to dismantle from shackle to shackle pole, with minimum nos. of cut piece as instruction of Engineer in charge. <b>Code. 9907000009</b>	2	Per Cond Pe KM	1595	3190
49	Re-stringing of HT & LT line (34 mm2 to 55mm2) conductor/coated conductor with new pin binding (SPAN-35 MTR)Code. 9911000008	1	1 Wire per span	80	80
50	Re-stringing of HT & LT line (Above 55mm2 size conductor) conductor /coated conductor with new pin binding (SPAN-40 MTR) <b>9911000008</b>	1	1 Wire per span	90	90
51	Cutting of TREE BRANCHES obstrutting HT/LT line on one tree (consider size of branch more than 6 inch diameter) Code. 9911000009	10	Per tree	45	450
52	Trimming & Cutting of bigger size of tree branches/whole tree obstrutting HT/LT line (During Mass Maintenance Activities) Code. 9911000009	3	Per Day per labour	475	1425
53	Trimming & Cutting of tree branches/whole tree obstrutting HT/LT line with minimum 2 Labours & driver with Tree Cutting machine & Ladder Vehicle (During Mass Maintenance Activities/Disaster) Code. 9911000009	1	Per Day	3000	3000



Uttar Gujarat



#### CIN - U40102GJ2003SGC042906

VIII

60	Laying (including installation, testing and commissioning) of various size of Single circuit 11 KV XLPE insulated Alluminum armoured Cable in ground 1200 mm deep and 300 mm wide trench, providing sand cushioning below (75 mm thick layer of sand) and above (75 mm thick layer of sand) of the cable and covering it with RCC half round Hume pipe (150 mm inner diameter with thickness of 30 mm and One	20	MTR	335	6700
	Supply & Labour Part				
59	<b>Pole Broken charges in emergency</b> situation with necessary approval taken by the EE (Division)	5	No	3000	15000
58	<ul> <li>Strip type Earthing of XLPE Cable by providing and fixing 25*3 mm Gl hot dip strip of total length of stip - 09 Mtr,300*300*10 mm Cl earthing plate, 2" PVC Pipe of 2 Mtr length; providing of wood charcoal (25 KG Appx.) and salt cubes (25 KG Appx.) or bentonite powder (50 KG Appx.) with material. Earthing shall be as per REC standard and specifications. Code:9902020025</li> </ul>	1 Km 5 No	1450	7250	
57	STRINGING OF LT ARIAL BUNCH CABLE (1 Ph 2 Wire ) of any size with fittings of all accessories, i.e. Special design suspension clamp fixing of cross arm, LT shackle insulator etc for fixing of Messenger wire complete, as required and directed by Engineer incharge. <b>Code. 9913000016</b>		1 Km	1 Km	Km 6471
56	STRINGING OF LT ARIAL BUNCH CABLE (3.5 Core) any size with fittings of all accessories, i.e. Special design suspension clamp fixing of cross arm, LT shackle insulator etc for fixing of Messenger wire complete, as required and directed by Engineer incharge. Code. 9913000017	1	Km	16178	16178
55	Stringing of 11 KV HT Arial Bunch Cable (3.5 Core) of any size with fittings of all accessories, i.e. Special design suspension clamp fixing of cross arm, LT shackle insulator etc for fixing of Messenger wire complete, as required and directed by Engineer incharge. Code. 9913000018	1	Km	31893	31893
54	Numbering of Pole with paint by preparing back ground of one color and have lettering (height 3" *width 0.5") as per instruction of EIC (Color must have ISI mark & to be provided by contractor) Code: 9911000001	5	No	38	190



Uttar Gujarat





#### CIN - U40102GJ2003SGC042906

VE

70	SUPPLY OF STAINLESS STEEL OF SIZE STRAP 20MM X 0.7MM & BUCKET WIDTH	1	No	42	42
69	SUPPLY OF PRE INSULATED MID SPAN JOINTS FOR PHASE & NEUTRAL FOR 16 SQMM TO 50 SQMM <b>Code:0414000002</b>	1	No	149	149
68	SUPPLY OF SELF LOCKING SUSPENSION CLAMP WITH POLE BRACKET USING STAINLESS STEEL STRAP & BUCKLE <b>Code:2601000136</b>	1	No	165	165
67	SUPPLY OF SELF TIGHTENING ANCHORING (DEAD END) CLAMP WITH POLE BRACKET USING STAINLESS STEEL STRAP & BUCKLE <b>Code:2601000134</b>	1	No	149	149
66	Providing & fixing Heat Shrinkable type cable jointing kit suitable for 11 KV 3 C * 70 & 95 Sqmm AB cable for outdoor termination application . <b>Code. 9703010004</b>	1	No	2550	2550
65	Labour Charges for Fixing Heat shrinkable type Cable joint /kit for 11 KV 1 C*70 & 95 sqmm AB cable including Restringing of HT AB Cable Code. 9703010002	1	L.S	1000	1000
64	Labour Charges for Fixing Heat shrinkable type Cable kit for 11 KV 1 C*70 & 95 sqmm AB cable (1 Phase) <b>Code. 9703010001</b>	1	No	500	500
63	Supply of Heat Shrinkable type termination Cable kit single Core Suitable for 11 KV 1C*70 & 95 sqmm AB cable (1 Phase) Code. 9703010005	1	No	1200	1200
62	Providing and fixing HT push on/heat shrink type Straight joint suitable for "3M/Raychem/Frontier/Yamuna" make on 3c X 120 to 300/Sq.mm.11 KV XLPE AB Cable as per specification of UGVCL. <b>Code. 9703010003</b>	1	No	7655	7655
61	Providing and fixing HT push on/heat shrink type Outdoor termination kit "3M/Raychem/Frontier/Yamuna" make on cable jointing Kit suitable for 3C X 70 to 300 SQ.MM. 11 KV XLPE Cable as per specification of UGVCL. <b>Code.</b> 9703010005	1	No	5982	5982
	<ul> <li>meter in length) before refilling pre-bonding tap/warning tap should provide below</li> <li>700 mm from the ground level and back filling the same to make ground level as</li> <li>per original. As per specification and drawing of UGVCL. (RCC half round pipe</li> <li>should be provide throughout on cable without gap). Only Cable will be supplied by</li> <li>UGVCL. (As an alternate option for Overhead line)</li> <li>Code: 9906000001</li> </ul>				





CIN - U40102GJ2003SGC042906

20MM Code:2601000136	
Total Amount without GST	423657.00
+ GST Rate: 18 %	76258.26
Final Amount with GST in RS.=	499915.26
Bidders offer(+/-) in %	
Total in Rs.	
Final Offer RS. In words	

The Bidder shall quote Firm Price only. The price quoted will not be subject to any escalation till completion of work. The above prices are inclusive of all taxes, levies Duties etc. except Goods & Service Tax (GST). GST will be paid extra as applicable from time to time on a given taxable goods and/or services.

Nut & Bolt will be supplied by UGVCL Mehsana DO. If same are not available with UGVCL Mehsana Store & provided by contractor than it will be reimbursed after producing of bills. The rate of Nut-Bolt claimed will be as per prevailing approved rate by Circle/Corporate office Mehsana.

> **Executive Engineer** U.G.V.C.L. Mehsana D.O

**Contractor's Name & Signature** 



#### CIN – U40102GJ2003SGC042906

## **GENERAL INSTRUCTION TO TENDERERS**

- 1. Sealed Tenders are invited for the work of erection of HT/LT line & T/c. from the contractors/firms who have executed works of similar nature and magnitude successfully.
- 2. Demand Draft date should be on or in between "one month before from the last date of receiving of tender to last date of receiving of tender.
- 3. Tender documents are in two bids system i.e. "Technical Bid" and "Price Bid". Bidder has to submit tender in one Envelop and in this two different covers should be put. One cover mentioning Technical bid on it & another cover mentioning Commercial Bid on it. If we receive envelop that do not have two separate sealed covers than those bids are liable to be rejected. Technical bid should be submitted with documents as under, failing which tender is liable for rejection. Also Price Bid" shall be submit in "ON LINE" only
- 4. Technical bid is to be submitted in a separate sealed envelope and subscribing the envelope as "Technical Bid".

Technical bid should be submitted with documents as under, failing which tender May liable for rejection.

- i. Solvency certificate issued from any Nationalized Bank 20% of estimated cost (Minimum 1 Lacks)
- ii. Separate EPF code No. allotted by RPFC required.
- iii. Copy of PAN card
- iv. Contractor will have to submit the certificate of Electrical contractor license
- v. Tools-Tackles statement.
- vi. Vendor Registration Certificate & Experience are required as mention below :

Sr. no.	Type of category	Minimum DISCOM Erection work executed total experience in amount in last 5 year	Minimum Experience in years	Valid Contracto r License	Bid Capacity
1	Class-AA	Minimum Rs. 40.0 lakhs	Three	Req	Any amount
2	Class-A	Minimum Rs. 25.0 lakhs	Two	Req	Up to Rs. 30 lakhs
3	Class-B	Minimum Rs. 10.0 lakhs	One	Req	Up to Rs.20 lakhs
4	New	New	Fresh	Req	Up to Rs.10 lakhs

Once any new contractors is registered as vendor then only 30% of Erection work order of HT, LT/TC to be awarded under type class "New" for lowest bidder and eligible for tender terms and condition.



#### vii. GST Tax Registration Number

viii. Group Insurance copy of the insurance policy of the insured laborer's under W.C. Act.will be submit after receiving the Work Order.

The above documents should be submitted in form of attested true copies along with technical bid.

- 5. The sealed price bids comprising of Schedule-'B' should be submitted in separate sealed envelope subscribing the envelope as **"Price Bid"**.
- 6. <u>Both "Technical" and "Price" bid should be submitted in one common envelope subscribing the</u> <u>name of the work and tender opening date</u> etc.
- 7. The bidders shall submit their offer without any deviations in general terms and conditions of the contract or in Technical specification/items. Tenders of such deviations may also be rejected. Incomplete and conditional tenders shall not be considered.
- 8. The rates shall be quoted both in words and figures as per unit specified in schedule-'B' in case of any discrepancy between the rates quoted in words & figures, rate quoted in words will prevail.
- 9. Intending bidders should submit their tenders after studying all tenders documents carefully and visiting the site for satisfying themselves of actual site conditions, location and accessibility of site and nature, extent of the work involved etc. Submission of tenders implies that bidders have obtained all necessary information and other data required for executing the work.
- 10. "Price bid" of only qualifying bidders on the basis of Technical bid shall only be opened. Price of bidders, who are not qualified technically as per requirement of technical bid shall not be opened.
- 11. All the works shall be carried out as per company standard specifications & work quantity may be increase or decrease during actual work within order amount.
- 12. Tenders, which do not fulfill all or any of the conditions of the tender of incomplete in any respect may liable to rejection.
- 13. Executive Engineer, UGVCL Mehsana DO, reserves the right to accept or reject any or all tenders without assigning any reason thereof.
- 14. Income Tax at prevailing rate will be deducted as per Income Tax Act.
- 15. The rate shall be excluding of GST tax. GST will be applicable as per UGVCL rule.



16. Any change in rate of GST Tax shall be entertained during contractual period of contract

### **GENERAL TERMS AND CONDITION FOR ERECTION WORKS**

- 1. Good quality paints & red oxide like Asian, Nerolac, burger etc. make shall only be applied for Numbering & Painting.
- 2. If Pole numbering are not done as per Specifications standard due to negligence from your side in that Case rate of Rs. 28 /- per pole will be deducted from the bill.
- **3.** Painting to the fabrication materials carried out by Departmentally and the same amount as actual cost & expenditure towards processing and administrative charges on material weight base will be deducted from the contractor bill. In case if painting done to fabrication materials by contractor then it must as per standard specification and good quality of work required. Most probably painting work to fabrication material done by departmentally
- **4.** If Transformer is not carting & commissioning then as per Rules & Regulation of UGVCL amount will be deducted in your bill.
- 5. Charges for mounting of AB Switches and distribution boxes are including in item i.e. Erection of T/c. If AB switch and dist.box is not provided by UGVCL in that case as per Rules & Regulation of UGVCL amount deducted for the bill or it same are not provided by contractor on the part of his negligence in that case as per Rules & Regulation of UGVCL amount deducted shall be deducted from the bill.
- 6. If earthing of Pole or DP structure is not found in a separate PIT as per standard than such earthing work shall not be considered as a executed earthing quality and such earthing shall be Executed by UGVCL through other agency and amount incured shall be deducted from the bill.
- 7. UGVCL does not accept any responsibility as Factory Act, Minimum Wages Act Workmen's Compensation Act, Insurance Rules etc .or any other act rules or regulations that have to be Observed by the contractor for carrying out the work.
- 8. The contract will be governed by the UGVCL as per works terms and conditions of the UGVCL.
- **9.** The contractor will be faulty answerable and responsible for all the material issued to him for the work by the UGVCL any theft and loss or pilferage shall have to be borne by the contractor.
- **10.** All Fabrication material for Erection of pole will be Provided by UGVCL from Mehsana Divisional store ie Vcross Arm, Top fittings, side clamps, MS angle 9', 4', 2, MS chanel 9', Anchor rod, Turn buckle, U clamp etc
- **11.** Loading Unloading of all materials from division store will be borne by contractor.
- **12.** Material carting from Division store to site will be borne by contractor.
- **13.** PSC/Girder pole carting at site within two kilometer range will be borne by contractor.
- **14.** The contractor will be solely responsible for any accident/damage either to equipments or any Human being during the time of execution of work.
- **15.** All other general terms and conditions as prevailing in the UGVCL shall be applicable to this work Contract.
- **16.** The contractor must engage sufficient knowledgeable person round the clock, exclusively for Execution of work.
- **17.** The contractor has to carry out all the works in accordance with revised and latest provision under I.E. Rule Act (Amended time to time) made there under and as per instruction of Engineer in charge.
- **18.** Tools, Tackles, Manpower, Crane facilities etc. not be provided by the UGVCL.
- **19.** The compliances of all Central/State Govt. Rules, safety and Insurance rules etc. and that of local Body is must conditions for the agency.



- **20.** In case, it is not possible for the contractor to continue the work either due to heavy rains or other Reasonable causes, such facts should be immediately brought to notice of the Engineer In charge. If the reasons for stopping the work are genuine the Engineer In charge may ask the contractor to start the work again as per condition. The period of such stoppage will not be considered as a part of working days moreover the contractor cannot claim compensation for such stoppage. If contractor not carried out the work as per instruction & time limit given by E.I.C then work is completed by some other resource hiring by E.I.C & the Amount incurred of work is deducted from contractor Bill.
- **21.** As regard damages to the materials, equipments, contractor himself will be responsible. If there is any compensation to be paid in respect of "WORKMAN "Compensation Act or any other statutory Provisions, the same will be paid by contractor directly. If he thinks fit, he may take necessary Insurance covering at his cost.
- **22.** Time limit extension will be given if material is not supplied in time and in any case of objection not cleared in time but if materials given in time and there is no any objection, then no time limit Extension will be granted and penalty will be imposed as per rules.
- **23.** The erection work should be carried out according to the specification as per instructions and Programmed laid out by the Engineer in charge. Contractor has to ensure safe shifting and erection of all accessories/equipments as per standard norms.
- **24.** All the works shall be carried out in accordance with latest rules under Electricity Act.2003(with Amendments). After completion of work execution required Tests are to be taken in presence of Engineer In charge.
- **25.** The contractor should employ as a Supervisor with sufficient qualification and experience who could Supervise the execution of work throughout. He should always be present on the site at the time of Work.
- **26.** No higher rate or revised rate will be applicable for the work, if work is held-up/ closed due to Whatever so reasons.
- **27.** Penalty clause: in case, the work is not completed within the period stipulated in the sub work order, penalty shall be levied at 0.5 per week on the total sub work order subject to maximum 10 % of respective sub work order
- **28. Penalty clause:-** If the bill for the work,after Reconciling inventory given to contracter and depositing back the surplus material to respective RSO/Divisional stores, is no submitted within one month from the work completion date as per work completion date, then penalty @ Rs. 500 per week or part there of plus applicable taxes if any subject to maximum of 10% of order value plus applicable taxes will be deducted.
- **29.** If work will not be carried out within time limit of sub work order, work will be carried out by other agency at risk and cost of contractor and the amount will be deducted from respective Bill/SD. SDO is authority to decide the agency for non completion of work.
- **30.** Successful Bidder is bound to work under any S/Dn of Division Office Mehsana in any scheme if require with the same rate, conditions & without any type of extra charges.
- **31.** All legal complication of disputes is subject to Mehsana JURISDICATION ONLY.
- 32. AS PER INSTRUCTION OF EXECUTIVE ENGINEER, Contractor must go to other sub division under Mehsana D.O for Erection work.
- 33. Due to Cyclone in any area of Gujarat, Contractor his Gang must be go to Work in any discom under GUVNL.

Contractor's signature with seal.

Executive Engineer U.G.V.C.L. Mehsana D.O