

KADI KALOL ROAD - DIVISION OFFICE - KADI(N.G.)382 715							
Γ	PR NO	507961					
	RFQ NO	69784					
ADVERTISED TENDER							
То,							
M/s		_					
		-					
		-					
		-					
		materials from 65x65x6mm MS Angle, 16 sq.mm R/B,					
-		n MS channel and 50x50x6 mm MS angle &					
GI 8 swg wire unde							
Tender Notice No: <u>MSNCO/137/20</u>	JZZ						
Estimate cost		Rs 423690/-					
Earnest Money		Rs 5000/-					
Security Deposit		5% of Tender Value					
Relevant documents (By Registered Post A.D.							
or Speed Post only) submission dat	te	On or before date 11/10/2022 Up to 18.00 Hrs					
Date of opening of Tender fee, EMI) cover						
and Technical Bid physical (if possible)		Date 13/10/2022 up to 12.00 Hrs					
Turne of Tondor		Item Rate					
Type of Tender Tender Fee		Rs 500+ 90/- (GST)					
Time Limit		12 Month					
	nt in cash or	Demand Draft on any Schedule Bank at					
KADI. In favors of UTTAR GUJARAT							
Guarantee will not be accepted.							
NOTE:-Tender copy accepted only by R.P.A.D. OR Speed post.							
Supdts.Accounts(Exp)		Executive Engineer					
U.G.V.C.L. DO KADI		U.G.V.C.L., DO, KADI					

UTTAR GUJARAT VIJ COMPANY LIMITED DIVISION OFFICE KADI

PR no- 507961

SCHEDULE : B

RFQ-69784

Tender for Fabrication of line materials from 65x65x6mm MS Angle, 16 sq.mm R/B, 50x6mm MS flat, 100x50x6mm MS channel and 50x50x6 mm MS angle & GI 8 swg wire under kadi DO.

Sr. No	Description of Work	Estimat e Qty.	Unit	RATE/U nit	Total Amount
1	2	3	4	5	7
1	Labour charges for fabrication of side clamp for PSC pole made from 50x6mm M.S. Flat	950	NO	5	4750
2	Labour charges for fabrication of side clamp for 100x116 RSJ pole made from 50x6mm M.S. flat	100	NO	5	500
3	Labour charges for fabrication of stay clamp pair for PSC pole made from 50x6mm M.S. Flat	900	NO	12	10800
4	Labour charges for fabrication of stay clamp pair for RSJ pole made from 50x6 mm.M.S. flat.	200	NO	12	2400
5	Labour charges for fabrication of U - Clamp for LT shackle insulator made from 50x6mm M.S. Flat	900	NO	5	4500
6	Labour charges for fabrication of V-X arm from 65x65x6mm M.S. angle	900	NO	40	36000
7	Labour charges for fabrication of V-Xarm made from 100x50x6mm M.S. Channel	20	NO	114.4	2288
8	Labour charges for Top fittinf from 65x65x6mm M.S. angle and 50x6mm M.S. flat	900	NO	13	11700
9	Labour charges for Top fittinf from 50x50x6mm M.S. angle and 50x6mm M.S. flat	50	NO	13	650
10	Labour charges for Anchor rod from 65x65x6mm M.S. angle and 16 mm sq round bar.	900	NO	12	10800
11	Labour charges for Anchor rod from 50x50x6mm M.S. angle and 16mm sq round bars	50	NO	12	600
12	Labour charges for Turn buckle from 65x65x6mm M.S. angle and 16mm sq round bar.	900	NO	12	10800

13	Labour charges for Turn buckle from 50x50x6mm M.S. angle & 16mm sq round bar	50	NO	12	600
14	Labour charges for fabrication of eye bolt from 16mm sq round bar with supply of 2 nuts.	900	NO	23	20700
15	Labour charges for fabrication of 2.75 Mtranglr made from 65x65x6mm M.S. angle.		NO	29	36250
16	Labour charges for fabrication of 2.75 MM Angle made from 50x50x6 mm M.S. angle	100	NO	23	2300
17	Labour charges for fabrication of 1.35 Mtranglr made from 65x65x6mm M.S. angle.	1500	NO	14	21000
18	Labour charges for fabrication of 1.350 Mtr Angle CROSS ARM from 50x50x6 mm M.S. angle	200	NO	14	2800
19	Labour charges for fabrication of 0.75 Mtranglr made from 65x65x6mm M.S. angle.	1500	NO	12	18000
20	Labour charges for fabrication of 0.75 Mtr angle from 50x50x6mm.	200	NO	12	2400
21	Labour charges for fabrication of 1.6Ft MM D.O.Angle from 65x65x6mm M.S. angle	900	NO	5.5	4950
22	Labour charges for fabrication of 1.6Ft MM D.O.Angle from 50x50x6mm M.S. angle	100	NO	5.5	550
23	Labour charges for fabrication of 2.75 Mtr channel made from100x50x6mm M.S Channel.	20	NO	36	720
24	Labour charges for fabrication of 1.35 Mtr channel made from100x50x6mm M.S Channel.	20	NO	29.15	583
25	Labour charges for fabrication of 0.75 Mtr channel made from100x50x6mm M.S Channel.	20	NO	20.15	403
26	Labour charges for fabrication of HT/LT EXTENSION channel-1.85 Mtr	10	NO	52.9	529
27	Labour charges for fabrication of C formation for LT line made from 65x65x6mm M.S. angle - Three Wire	10	NO	54	540
28	Labour charges for fabrication of C formation for LT line made from 50x50x6mm M.S. angle - Three Wire	10	NO	54	540

29	Labour charges for fabrication of C formation for LT line made from 65x65x6mm M.S. angle - Five Wire	10	NO	61.85	618.5	
30	Labour charges for fabrication of C formation for LT line made from 50x50x6mm M.S. angle - Five Wire	10	NO	61.85	618.5	
31	Labour charges for fabrication of Earthig coils made from G.I.Wire No.8	1500	NO	8.8	13200	
32	Labour Charges for HT Extension(with Vxarn& stay/side clamp) suitable from 65*65*6mm angle(4FT)	30	NO	230	6900	
33	Labour Charges for HT Extension(with Vxarn& stay/side clamp) suitable from 65*65*6mm angle(6FT)	30	NO	230	6900	
34	Labour charges for fabrication of three holepatti made from 50x6mm M.S. Flat	200	NO	4	800	
35	LABOUR CHARGE FOR DOUBLE COAT PAINT WITH RED OXIDE & ALUMINIUM PAINT (BURGER/ASAIN PAINT MAKE) ON FABRICATED ITEMS.	77500	NO	2.4	186000	
	Total Rs. (A)				423690.00	
	Bidders offer(+/-) in % (B)					
	Grand Total (C) = A +/- (A*B)					
	Goods and service Tax D= C x GST %					
	GST Rate:%					
	Grand Total including GST E= C + D					
	Final Offer in RS.=					
	Final Offer RS. In words		<u> </u>	1	1	
The .	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 texes, 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.					
Con	Executive Engineer UGVCL KADI DO Contractor Signature				er	

GENERAL INSTRUCTION TO TENDERERS

1. Sealed Tenders are invited for the work of "FABRICATION OF VARIOUS ITEMS AS PER SHEDULE-B" who have executed works of similar nature and magnitude successfully.

2. Demand Draft date should not be older than 15 Days from the last date of receiving of tender.

3. Tender documents are in two bids system i.e. "Technical Bid" and "Price Bid".

4. Technical bid is to be submitted in a separate sealed envelope and subscribing the envelope As"Technical Bid", Name of the work and tender opening date etc.Technical bid should be submitted with documents as under, failing which tender is liable for rejection.

a. Solvency certificate issued from any Nationalized/Scheduled Bank amounting to sum equivalent ofestimated cost (Minimum 5.0 Lacks)

b. PAN Card

- c. Latest income tax Return Copy
- **d**. Work order copy for work of Fabrication of material in any Distribution Companysubsidiary of only GUVNL.
- e. GST Registration certificate If applicable.

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 submit in separate sealed envelope Subscribing the envelope as "Price Bid", Name of the work and tender opening date etc.

6. Both "Technical" and" Price" bid should be submit separately. If "Technical" and" Price" bid areputted in one common envelope, Tender will be rejected.

7. The bidders shall submit their offer without any deviations in general terms and conditions of thecontract 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. "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.

10. MS Angle 50 x 50 x 6 mm / MS Angle 65 x 65 x 6 mm / MS round bar 16 mm2 / MS Flat 50 x 6 mm / MS channel 100 x 50 x 6 mm /GI Wire No.8 will be **supplied by UGVCL at your site and**

your site should be within 5 km from Kadi, Bidder work site more than 5 km than those bids are liable to be rejected.

11. Scrap should not be more than 1.5 %. No any percentage margin will not be allowed (i.e. Raw material wt.= Ready material wt. + Scrap wt.)

12. Fabrication should be done as per drawings & specification / Sample & Instruction of E-I-C.Good quality paints & red oxide like Asian, Nerolac, burger etc. make shall only be applied on fabricated materials Painting.

13. In all fabrication item of Schedule-B, Quantity may be change as per requirement within total amount of order.

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. Tenders, which do not fulfill all or any of the conditions of the tender of incomplete in any respect, are liable to rejection. Tender copy accepted only by R.P.A.D. OR Speed post

16.All legal complication of disputes is subject to KADI JURISDICATION ONLY.

17. Executive Engineer, UGVCL Kadi DO reserves the right to reject any or all tenders without assigning anyreason thereof.

18.The rate shall be excluding of GST tax. GST will be applicable as per UGVCL rule.

Contractor Signature

Executive Engineer UGVCL KADI DO.

GENERAL TERMS AND CONDITION FOR WORKS

1. Earnest Money Deposit:-

A. Earnest Money Deposit 1% of the estimated cost or minimum Rs.5000/- or indicated on the TenderCopy should be paid by the tenderedalong with the tender fee in cash or by demand draft on anyschedule bank in favour of UGVCL in which cash receipt shall be attached with tender invariably.

B. Tender without earnest money will not be considered for acceptance.

C. Earnest Money Deposit will be forfeited in case the successful tendered after his tender has beenaccepted fails to pay the prescribed Security Deposit.

2.STATUTORY VARIATION:

Any statutory increase or decrease in the taxes and duties including GST and Cess as applicable or in the event of introduction of new tax/cess or cessation of existing tax/cess subsequent to contractors offer if it takes place within the

original contractual delivery date will be to COMPANYs account subject to the claim being supported by documentary evidence. However, if any decrease takes place after the contractual delivery date, the advantage will have to bepassed on to COMPANY.

3.PENALTY FOR LATE DELIVERY:

Penalty shall be @ 0.5% per Week or part thereof plus GST as applicable on delayed portion subject to maximum 10% plus GST as applicable of the delayed portion Order Value (End Cost with GST and Cess as applicable) in case of supply only, whereas in case of Projects, the ceiling shall be with reference tototal contract value with GST and Cess as applicable of the project (Supply +Erection + Civil). For calculating the delayed portion, date of actual receipt ofmaterial at store shall be considered.

B. Income Tax at prevailing rate will be deducted as per Income tax Act.

C. All tender must be submitted in forms provided by this office and must be clearly & legibly filledin. The tenders should be filled in ink. The renderers are requested to sign wherever mentioned in tender and schedule or rates and if not signed the tender shall be rejected.

4. Penalty of Late Delivery:-

In case if the materials are not supplied within time limit the penalty for late delivery will be charged as decided by the competent authority.

5. Acceptance of Supplier:-

In case of any dispute regarding supply of material or any other defect found. The undersigned willhave full right to reject the entire supplied quantity or to stop payment in case of unsatisfactory workand that will binding to the supplier.

6. Commercial & Technical Specification of coated insulated conductor should be as per UGVCL and Formerly GEB norms and conditions.

7. Type test report of Government approved laboratory required to submit along with your bid and typetest report should not be old more than 5 years.

8. If required the acceptance test is to be carried out at your premises. If you will not provide anyFacility for testing, the necessary testing will be carried out at ERDA Lab. Baroda at your risk & cost.UGVCL, D. 50x50x6 mm /65x65x6 Angle / 16mm2 MS round bar /50x6mm MS flat/100x50x6mm MSchannel will be supplied by UGVCL.
9.Any dispute of difference arising under this connection with contract shall be subject to the exclusivejurisdiction of UGVCL Kadi DO. (N.G.).

10.Payment:-

A. The payment will be made within 30 days on receipt of the material by RTGS / NEFT and advance stamped receipt being received from payee.

B. Accepting authority reserved the right to rejection of any or all tenders without giving any reason thereof.

11. STATUTORY VARIATION:

Any statutory increase or decrease in the taxes and duties including GST and Cess as applicable or in the event of introduction of new tax/cess or cessation of existing tax/cess subsequent to contractors offer if it takes place within the original contractual delivery date will be to COMPANY_s account subject to the claim being supported by documentary evidence. However, if any decrease takes place after the contractual delivery date, the advantage will have to be passed on to COMPANY.

12. Other:

- 1. Ready material shall be carted by UGVCL at DSO Kadi (Way bridge charge for weight ofready material paid by agency). Distance of Material carted by UGVCL from your firm will not morethan 5.0 kms from Division office of UGVCL, Kadi. (Way bridge charge for weight of material paid by agency)
- 2. Scrap should not be more than 1.5%.
- 3. Fabrication should be done as per drawings & specification / sample & instruction.
- 4. In all fabrication item Quantity may be change as per our requirement within total amount oftender.
- 5. Experiences of work of fabrication under UGVCL or GUVNL subsidiary distribution company are required.

6. This will be an annual rate contract detailed sub work order will placed by time to time as per our requirement and bills will be finalized as per sub work order.

7. Fabrication should be done as per drawings & specification / Sample & Instruction of E-I-C. Good quality paints & red oxide like Asian, Nerolac, burger etc. make shall only be applied on fabricated materials Painting.

Contractor Signature

Executive Engineer UGVCL KADI DO.