

Save Energy for Benefit of Self and Nation



UGVCL Uttar Gujarat Vij Company Ltd.

CIN – U40102GJ2003SGC042906

KADI KALO	L ROAD - DI\	VISION OFFICE - KADI(N.G.)382 715
		0.77770
	PR NO	347172
	RFQ NO	47498
ADVERTISED TENDER 031/18		
To,		
M/s		_
		-
		-
		-
		cation of line materials from 65x65x6mm MS
Angle, 16 sq.mm R/B, 5 mm MS angle under ka		flat, 100x50x6mm MS channel and 50x50x6
IIIII wo aligie uliuel ka		
Estimate cost		Rs 499555.00/-
Earnest Money		Rs 5000/-
Security Deposit		5% of Tender Value
	J	Date: - 15.03.18 On 15.00 Hrs.
Last Date of Issue of Ten	der at	Date :- 17.03.18 On 15.00 Hrs.
Last Date of receipt of Te	nder at	Date :- 17.03.18 OII 15.00 Hrs.
		Date: - 20.03.18 On 15.00 Hrs. (If Possible)
Date of opening of Tende	r at	
Type of Tender		Item Rate
Tender Fee		Rs 500/- + 90/- (18%GST)
Time Limit		12 Month
Earnest money deposit will	be accept in a	cash or Demand Draft on any Schedule Bank at
KADI. In favors of UTTAR	GUJARÁT VI.	J COMPANY LIMITED, Cheque or Bank
Guarantee will not be accept	oted.	

NOTE:-Tender copy accepted only by R.P.A.D

Supdts.Accounts(Exp)

Executive Engineer

UTTAR GUJARAT VIJ COMPANY LIMITED

DIVISION OFFICE KADI

PR no-347172

SCHEDULE : B

RFQ- 47498

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 RATE/ Uni Sr. Estima **Description of Work** Unit **Total Amount** No. te Qtv. t 1 2 3 4 5 7 Fabrication of Side clamp of PSC Pole from 50 x 1 6 mm MS Flat as per drawing & specification / NO 4.25 1000 4250.00 Sample & instruction. Fabrication of Side clamp of Girder Pole from 50 2 x 6 mm MS Flat as per drawing & specification / NO 500 4.25 2125.00 Sample & instruction. Fabrication of Stay clamp pair of PSC Pole from 3 50 x 6 mm MS Flat as per drawing & 1000 NO 7.00 7000.00 specification / Sample & instruction. Fabrication of Stay clamp pair of Girder Pole 4 from 50 x 6 mm MS Flat as per drawing & 500 NO 7.00 3500.00 specification / Sample & instruction. Fabrication of U-Clamp from 50 x 6 mm MS Flat 5 as per drawing & specification / Sample & 1000 NO 3.25 3250.00 instruction Fabrication of V-Cross Arm from 65 x 65 x 6 mm 6 MS Angle as per drawing & specification / NO 28.50 1000 28500.00 Sample & instruction Fabrication of V-Cross Arm from 100 x 50 x 6 7 NO mm MS Channel as per drawing & specification / 50 104.00 5200.00 Sample & instruction. Fabrication of Top fitting from 65 x 65 x 6 mm 8 MS Angle & 50 x 6 mm MS Flat as per drawing NO 1200 8.00 9600.00 & specification / Sample & instruction

9	Fabrication of Top fitting from 50 x 50 x 6 mm MS Angle & 50 x 6 mm MS Flat as per drawing	50	NO	8.00	400.00
10	& specification / Sample & instruction. Fabrication of Anchor Rod from 65 x 65 x 6 mm MS Angle & 16 mm2 MS round bar as per drawing & specification / Sample & instruction		NO	7.75	7750.00
11	Fabrication of Anchor Rod from 50 x 50 x 6 mm MS Angle & 16 mm2 MS round bar as per drawing & specification / Sample & instruction	700	NO	7.75	5425.00
12	Fabrication of Turn Buckle from 65 x 65 x 6 mm MS Angle & 16 mm2 MS round bar as per drawing & specification / Sample & instruction.	1000	NO	7.75	7750.00
13	Fabrication of Turn Buckle from 50 x 50 x 6 mm MS Angle & 16 mm2 MS round bar as per drawing & specification / Sample & instruction	700	NO	7.75	5425.00
14	Fabrication of Eye bolt from 16 mm2 MS round bar with threading (required 2 Nos Nuts are to be supplied by Agency) as per drawing & specification / Sample & instruction	1000	NO	27.75	27750.00
15	2.75 MTR Angle from 65x65x6 mm MS Angle as per drawing & specification / Sample & instruction	2500	NO	9.25	23125.00
16	2.75 MTR Angle from 50x50x6 mm MS Angle as per drawing & specification / Sample & instruction	200	NO	9.25	1850.00
17	1.35 MTR Angle from 65x65x6 mm MS Angle as per drawing & specification / Sample & instruction	2500	NO	7.25	18125.00
18	1.35 MTR Angle from 50x50x6 mm MS Angle as per drawing & specification / Sample & instruction	200	NO	7.25	1450.00
19	0.75 MTR Angle from 65x65x6 mm MS Angle as per drawing & specification / Sample & instruction	1500	NO	7.25	10875.00
20	0.75 MTR Angle from 50x50x6 mm MS Angle as per drawing & specification / Sample & instruction	180	NO	7.25	1305.00

21	0.76 MTR Angle (DO Angle) from 65x65x6 mm MS Angle as per drawing & specification / Sample & instruction.	1000	NO	5.5	5500.00
22	0.76 MTR Angle (DO Angle) from 50x50x6 mm MS Angle as per drawing & specification / Sample & instruction.	200	NO	5.5	1100.00
23	2.75 MTR Channel from 100x50x6 mm MS Channel as per drawing & specification / Sample & instruction	500	NO	37.5	18750.00
24	1.35 MTR Channel from 100x50x6 mm MS Channel as per drawing & specification / Sample & instruction	100	NO	26.75	2675.00
25	0.75 MTR Channel from 100x50x6 mm MS Channel as per drawing & specification / Sample & instruction.	100	NO	17.50	1750.00
26	Fabrication of T Extension from 100x50x6 mm MS Channel as per drawing & specification / Sample & instruction.	100	NO	48.50	4850.00
27	Fabrication of Three Wire C formation from 65 x 65 x 6 mm MS Angle & 50 x 6 mm MS Flat including jointing of U clamp cutting & making necessary hole as per drawing & specification / Sample & instruction.	20	NO	49.50	990.00
28	Fabrication of Three Wire C formation from 50 x 50 x 6 mm MS Angle & 50 x 6 mm MS Flat including jointing of U clamp cutting & making necessary hole as per drawing & specification / Sample & instruction.	20	NO	49.50	990.00
29	Fabrication of Five Wire C formation from 65 x 65 x 6 mm MS Angle & 50 x 6 mm MS Flat including jointing of U clamp cutting & making necessary hole as per drawing & specification / Sample & instruction.	20	NO	56.75	1135.00
30	Fabrication of Five Wire C formation from 50 x 50 x 6 mm MS Angle & 50 x 6 mm MS Flat including jointing of U clamp cutting & making necessary hole as per drawing & specification / Sample & instruction	20	NO	56.75	1135.00

31	Fabrication of Earthing Coil made from GI Wire no. 8 with inner dia. 40mm and 115 turns of weight each 1.8 kg as per drawing & specification / Sample & instruction	21000	NO	8.00	168000.00
32	Fabrication of Three hole Patti from 50 x 6 mm MS Flat as per drawing & specification / Sample & instruction	200	NO	3	600.00
33	Labour Charge for double coat paint with red oxide & aluminium paint (Burger/Asian Paint Make) on fabricated Items as listed above except G.I Earthing Coil - Sr no.31	55000	NO	2.1	115500.00
34	Gerder joint (for 11mtr and 13 mtr) by 65x65x6 MS angle	5	NO	385	1925.00
	Total Rs. (A)				499555.00
	Bidders offer(+/-) in % (B)				
	Grand Total (C) = A +/- (A*B)				
	Goods and service Tax D= C x GST %				
	GST Rate:%				
	SAC Code:				
	Grand Total including GST E= C + D				
	Final Offer in RS.=				
	Final Offer RS. In words		<u> </u>		1
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					
Executive Engineer					

Executive Engineer

Contractor Signature

Division Office Kadi

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 of estimated cost (Minimum 5 Lacks)

b. PAN Card

- c. Latest income tax Return Copy
- **d**. Work order copy for work of Fabrication of material in any Distribution Company/GETCO.
- 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 are putted in one common envelope, Tender will be rejected.

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. "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 3 km from kadi

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.

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

14. Tenders, which do not fulfill all or any of the conditions of the tender of incomplete in any respect, are liable to rejection.

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

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

Contractor Signature

Executive Engineer UGVCL KADI DO