



UGVCL

UTTAR GUJARAT VIJ COMPANY LIMITED



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Web Site: www.ugvcl.com & www.gseb.com

To,
The Ex Engr, (TU) R.O. Mehsana

Sub: AMENDMENT NO.3

Ref: - Tender No. UGVCL/SP/III/297/RO Plant.

The Date of opening Tender is Extended and Additional Specification is as per Annexure- 1 as below.

AMMENDMENT NO. 3

1	Tender No.	UGVCL/SP/III/297/RO Plant
2	Description	Supply of composite R.O.Plant with water cooler of different capacity with installation , commissioning
3	Estimated Cost	Rs. 38.83 lacs
4	Cost of Tender Document (Non Refundable)	Rs.1000 /- Only
5	Earnest Money Deposit Amount	1% of the Estimated cost of tender
6	Last Date of Time of receipt of tender by RPAD / Speed Post	Date: 06.07.2010 up to 14.00Hrs Extended up to Date: - 14.07.2010: 14.00 Hrs
7	Date & Time of opening of the tenders in the office of CE(P&P), UGVCL, Mehsana	Date: 06.07.2010 at 15.00Hrs Extended up to Date: - 14.07.2010: 15.00 Hrs

Additional Specification (Annexure -1):-

- 1) The item No.3& 4 of enquiry calls for R.O. Plant with cooler. The requirement is for 25 lit/Hr and 50 lit/Hr output of R.O. Water. The storage capacity mentioned is for total water storage for Cold and hot water out of which at least 50 % capacity should be of cold water .The supplier has to fulfill above requirement.**
- 2) There is no bar if supplier supplies R.O. plant with dispenser. However he will be responsible for performance of total unit. The material used for body of dispenser will be food grain plastic or ABC plastic as mentioned in tender. The storage tank shall be of S.S.**
- 3) N.F.O. stands for National Food organization. As for manufacturer of plant Indian Standard is not applicable, the firm must possess ISO certification and quality of output R.O. water shall confirming relevant norms for Drinking water apart from other requirement as per specification.**

**All bidders are requested to consider the above additional specification.
All other terms & condition of tender remains same**

Documents are available on website www.ugvcl.com
(For view & download)

**Chief Engineer (P & P)
UGVCL: Mehsana**