FINANCIAL BID

Name of Work: Comprehensive Annual Maintenance Contract (CMC) for RO Water Purification System installed at Central University of Rajasthan. NIT No. CURAJ/R/F.144/2023/4455 dtd 09.02.2023

SCHEDULE-A

(SH: CMC of RO Water Purification System)

S. No.	Description	Quantity	Unit	Rate	Amount
				(in Rs.)	(in Rs.)
				incl. GST	incl. GST
1)	Reverse Osmosis Plant 300 LPH (RO-300 SS)	02	Nos		
	of Make- Hi-Tech Sweet Water Technologies				
ļ	Pvt Ltd installed in year 2011				
2)	Reverse Osmosis Plant 300 LPH (RO-300 SS)	02	Nos		
	of Make- Hi-Tech Sweet Water Technologies				
	Pvt Ltd installed in year 2012				
3)	Reverse Osmosis Plant 300 LPH (RO-300 SS)	02	Nos		
	of Make- Hi-Tech Sweet Water Technologies				
	Pvt Ltd installed in year 2013				
4)	Reverse Osmosis Plant 300 LPH (RO-300 SS)	02	Nos		
	of Make- Hi-Tech Sweet Water Technologies				
	Pvt Ltd installed in year 2014				
5)	Reverse Osmosis Plant 50 LPH- Eureka Forbes,	10	Nos		
	installed in year 2014				
6)	Reverse Osmosis Plant 50 LPH- Eureka Forbes,	02	Nos		
	installed in year 2021				
7)	Reverse Osmosis Plant 25 LPH- Eureka Forbs,	08	Nos		
	installed in year 2017-18				
8)	Reverse Osmosis Plant 15 LPH- Kent/Eureka	08	Nos		
	Forbes, installed in year 2013-14				
9)	Reverse Osmosis 12 LPH- Aqua Fresh installed	01	Nos		
	in year 2019				
10)	Reverse Osmosis 12 LPH- Eureka Forbes	01	Nos		
	installed in year 2015				
	Total Amount Item 1 to 10 (incl. GST) in Rs.				

NOTE: -

- 1. The bidder should quote the rates considering all the factors (e.g. Cartage, Wastage, Excise, all types of taxes such as GST, Contractor's overhead & profit etc.). Nothing extra will be paid to Contractor.
- 2. All terms & conditions of NIT shall follow.
- 3. Bidders shall carefully quotes the rates in financial bid and rates quoted NIL shall be rejected.

SCHEDULE-B

(SH: Annual Rate Contract for repairing of Water Coolers 150 LPH; Make-Sidwal & Voltas.)

S.	Description	Quantity	Unit	Rate	Amount
	Description	Quantity	Unit	(in Rs.)	(in Rs.)
No.				incl. GST	incl. GST
	Servicing of existing installed W/C i/c checking				
1	the unit for functional tests, complete cleaning				
	with water/vacuum, tightening of loose	86	ich		
	joints/nut-bolts if any, oiling, greasing and any	80	job		
	other minor repairing work etc. as required on				
	site as per standard practice.				
2	Replacement of existing faulty Compressor unit				
	with new Compressor unit of same capacity as	10	N		
	per IS including removing, fixing, testing &	10	Nos.		
	commissioning etc. as required as per standard practice under buyback.				
	Charging of suitable refrigerant gas (green gas)				
3	i/c flushing of gas, leakage detection, testing,	• •			
	replacement of filter brazing joints etc. as	20	job		
	required as per standard practice.				
	Replacement of existing faulty thermostat with				
	the new one of same rating as per IS including				
4	removing, fixing, testing & commissioning etc.	20	Nos.		
	as required as per standard practice under				
	buyback.				
5	Replacement of existing faulty relay with the new one of same rating as per IS including				
	removing, fixing, testing & commissioning etc.	20	Nos.		
5	as required as per standard practice under	20	105.		
	buyback.				
6	Replacement of existing faulty 01 ph, 230V 50				
	Hz 36-45 mfd running Capacitor with new one				
	of same rating as per IS including removing,	20	Nos.		
	fixing, testing & commissioning etc. as required				
	as per standard practice under buyback.				
	Replacement of existing faulty 01 ph, 230V 50 Hz 105-150 mfd starting Capacitor with new				
7	one of same rating as per IS including removing,	20	Nos.		
/	fixing, testing & commissioning etc. as required	20	1105.		
	as per standard practice under buyback.				
	Replacement of existing faulty 01 ph, 230V 50				
	Hz 60-80W fan motor with new one of same				
8	rating as per IS including removing, fixing,	10	Nos.		
	testing & commissioning etc. as required as per				
	standard practice under buyback.				
	Replacement/Fixing of water storage cabinet	10	Naa		
9	lock with two keys set as per standard practice under buyback.	10	Nos.		
10	Numbering of water cooler	10	each		
10		10	caci	l	

11	Replacement of existing faulty Water-Cooled Condenser (Copper) with new one of same rating/size as per IS including removing, fixing, testing & commissioning etc. as required as per standard practice under buyback.	10	each	
	Total Amount Item 1 to 11 (incl. GST) in Rs.			

Note:

- 1. The servicing and maintenance of water coolers is to be carried out before the start of summer season i.e. in the month of March of every year or as per directions of Engineer-In-Charge.
- 2. The bidder should quote the rates considering all the factors (e.g. Cartage, Wastage, Excise, all types of taxes such as GST, Contractor's overhead & profit etc.). Nothing extra will be paid to Contractor.
- 3. Please read carefully Scope of work. All terms & conditions of NIT shall follow.

Seal & Signature of the Bidder