

University School of Chemical Technology GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector: 16C, Dwarka, New Delhi-110 078

www.ipu.ac.in

Ref. No.: IPU/USCT/Pur/2014/

Date: 01.01.14

Sealed item rate quotations are invited on behalf of Dean, University School of Chemical Technology, Guru Gobind Singh Indraprastha University, Sector: 16C, Dwarka, New Delhi-110078 from manufacturers/distributors/authorized dealers for the supply of following item with the following technical specifications and terms and conditions:

Sr. No.	Name of the items	Technical Specifications
		A flat sheet rectangular membrane module constructed with polyplast should consist of
	Membrane set up	inlet, outlet, recycle and appropriate perforated stainless steel (SS) membrane support
		and pressure gauge.
		1. Membrane area inside the module: 20 cm x 10 cm
		2. Rotameter (02 numbers): Capacity: (i) 0-150 LPH (ii) 0-20 LPM.
		3. Feed tank: Material of construction: Stainless steel; Capacity: 8 Lit (Dia.: 0.2 m)
		4. Pressure gauge: up to 500 psi/ 35 kg cm ⁻²
		Feed tank should have option for connection directly with the pump and pump discharge
		should be fed to the membrane module. Feed tank should have proper drainage system.
		Feed inlet should be provided with a distributor. To avoid channeling bottom of the flow
		channel should be grooved and connected to a common outlet for permeate collection.
		Set up should be provided with appropriate piping/ tubing/valves/ connectors with painted
		structure for obtaining into the running condition

Terms & Conditions:

- 1. The firms must be manufacturer/authorized dealer/authorized distributor.
- 2. FOR: GGS Indraprastha University, Sector: 16C, Dwarka, New Delhi-110078
- 3. Payment: After satisfactory Installation. No advance payment will be made.
- 4. Delivery: 45 days
- 5. Taxes: Tax as applicable may please be clearly mentioned in the quotation.
- 6. Warranty: Two year
- 7. Quotations received after due date & time shall be summarily rejected.
- 8. List of users: Provide list of users for such specific membrane module.

Last date, time and venue for submission of quotation

10.01. 2014 Up to 5:00 P.M. at Room No. 105, Block B, USCT, GGSIPU, Sector 16 C, Dwarka, New Delhi -

Jan 2014