

University School of Chemical Technology GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

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

Ref. No.: GGSIPU/USCT/PROJECT/PUR/2015/07

Date: 11.08.16

NOTICE INVITING QUOTATION

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

Sr. No.	Items	Technical Specifications	Qty.
1.	Stirred Batch	The specifications of "Stirred Batch Membrane Setup" are as follows:	01
	Membrane	A stirred batch membrane setup should be mounted on a steel structure. Pressure	
	Setup	can be given in the system by means of high pressure pump or N ₂ cylinder. Retentate line should be connected to rotameter. Permeate should be collected from the bottom of the cell through a common outlet. The setup should consist of appropriate feed inlet, retentate outlet, piping, valves (SS) etc. so that system can run independently. The setup should be provided with the followings: Membrane module: Material of construction: Stainless steel (SS-304); Cell Volume: 500 cc. Membrane support: Plate type with fine mesh (02 numbers); Membrane holder: 75 mm diameter; Maximum operating pressure: 20 kg; Pressure gauge: 25 kg.	
		Stirrer: 0-1500 RPM with speed controller (stirrer should run continuously for at least for 3 hours) Rotameter: Number: 01; Flow-rate: up to 300 LPH	

Eligibility:

- 1. Supplier should have TIN number under DVAT. If TIN number is not available under DVAT, copy of TIN number of other state/UT as applicable will be submitted by the vendor and firms shall give undertaking to the effect that they shall apply and obtain TIN number under DVAT before supply of goods.
- 2. Should have valid PAN card.
- 3. List of the users.

Terms & Conditions:

Delivery: F.O.R. GGSIP University, Sector 16 C, Dwarka, New Delhi-110078

Delivery period: 60 days

Supply after the stipulated delivery period will not be accepted.

Warranty: One year from the date of installation in good working conditions. Taxes: Tax as applicable may please be clearly mentioned in the quotation.

Payment: After satisfactory Installation and demonstration. No advance payment will be made.

Quotations received after due date & time shall be summarily rejected.

Last date, time and venue for submission of quotation

26.08.16, 5:00 PM, Room No. 105, Block B, USCT, GGSIPU, Sector 16 C, Dwarka, New Delhi - 110078

Copy to:-

1. In-Charge, Server Room-with a request to upload the same on University Website

2. Guard file

Jan W. C. L