# Environmental Engineering Laboratory Department of Civil Engineering Notice Inviting Quotation for "DC operated Vacuum diaphragm pump"

Date: 24/04/2018

Sealed Quotations are invited for "DC operated Vacuum diaphragm pump" as per the specifications described below on or before 10/05/2018, 17:00 Hours. Two bids (separate Quotation for technical and Financial bids) put together in common outer envelope Subscribing "Quotation for DC operated Vacuum diaphragm pump" should be addressed and submitted to

### Dr. GAZALA HABIB

Block-4, Room No:#303, Environmental Engineering Department of Civil Engineering, Indian Institute Of Technology Delhi Contact: 011- 2659 - 1192

Hauz Khas, New Delhi – 110016

## Technical Specification of "DC operated Vacuum diaphragm pump"

Туре	Quantity	Technical Specifications:
DC operated Vacuum diaphragm pump	4	Motor: Brushless, Ball bearing, dual shaft, oil free operation
шарш адш ришр		Weight: 0.1-3.0 Kg, Portable
		Operating voltage: 12.0 V / 24.0 V DC
		Operating Temperature: 0-50 °C or higher
		<b>Flow rate:</b> 12 LPM or higher at a relative vacuum of 250 mm Hg

## **NOTES:**

- ➤ Comprehensive onsite 1 year Warranty.
- > Charges of AMC (Post Warranty) for five year must be provided separately.
- $\triangleright$  The vendor will provide details of Organization/Institute where they are distributing last 5 10 Years.
- ➤ The vender should provide authorization Certificate from manufacturer.
- Payment in Foreign currency will be made by Letter of credit as per Institute's rules.
- ➤ Delivery period should not be exceeds 4-6 weeks and should be clearly indicated in the quotation.
- ➤ The decision of Departmental purchase finalization committee for selection or rejection Of any bid will be final.

### DR.GAZALA HABIB

Assistant Professor

Department of Civil Engineering