## Indian Institute of Technology Delhi Centre for Energy studies

Date: 19-12-2014

Sealed quotations (Technical and Budgetary, separately) for:

Computer Controlled X-Y stage for large area spray deposition are invited with all the details, terms & conditions and educational offers.

The specifications of the **X-Y stage** are given below.

The sealed quotations should reach the address mentioned below latest by 5:15 pm on Monday, 5-1-2015:

Prof. Viresh Dutta CES, IIT Delhi New Delhi-110016

Email-id: vdutta@ces.iitd.ernet.in

Phone: 91-11-26591261

## Specifications of the Computer Controlled X-Y stage

Technical specification	X-Axis	Y-Axis	
Travel Distance	375 mm	375 mm	
Speed and Resolution	Variable with 100 mm/sec(max) 0.025 mm	Variable with 100 mm/sec(max) 0.0125 mm	
Load Capacity	> 4 kg	> 4 kg	
Programmability	Details of the computer con	Details of the computer control hardware and software to be provided	

## **Terms and Conditions:**

- 1. Any deviations from the tender specifications will need prior approval from the PFC.
- 2. Payment will be done after successful installation of the equipment at IIT Delhi. Any advance payment requested will be made after the approval from IIT authorities.
- 3. If the equipment is propriety item, then please enclose the propriety item certificate.
- 4. The institute reserves the right to reject or accept any quotation without assigning any reasons.