



**MSME:TECHNOLOGY CENTRE, MUMBAI
INSTITUTE FOR DESIGN OF ELECTRICAL MEASURING INSTRUMENTS**

EASTERN EXPRESS HIGHWAY, CHUNABHATTI, SION.P.O.MUMBAI-22
Ph.022-24050301/2/3/4 Fax.022-24050016 Email: idemi@vsnl.net



NOTICE INVITING FOR E-TENDER'S

The Managing Director, IDEMI, MSME-Technology Centre, Mumbai invites e-tenders from the reputed original equipment manufacturers/Authorized Dealers for the supply & Installation/commissioning of following goods,

| Tender ID | Tender No | Bid submission closing date & Time | Bid opening date & Time | Item Description | Tender Fee's | EMD (refundable) |
|------------------|-----------------------------|------------------------------------|---------------------------|---------------------------------------|--------------|------------------|
| 2018_DC_320933_1 | IDEMI/MUM/EQP/ETL/011/17-18 | 11-04-2018 at 4.00 p.m | 12-04-2018 at 4.00 p.m | Voltage Surge Simulator | Rs.500/- | Rs.32,000/- |
| 2018_DC_320944_1 | IDEMI/MUM/EQP/ETL/012/17-18 | 11-04-2018 at 4.00 p.m | 12-04-2018 at 4.00 p.m | Telecom Surge Simulator | Rs.500/- | Rs.38,000/- |
| 2018_DC_321326_1 | IDEMI/MUM/EQP/ETL/013/17-18 | 11-04-2018 at 4.00 p.m | 12-04-2018 at 4.00 p.m | Three Phase Power Supply | Rs.500/- | Rs.50,000/- |
| 2018_DC_321344_1 | IDEMI/MUM/EQP/ETL/014/17-18 | 11-04-2018 at 4.00 p.m | 12-04-2018 at 4.00 p.m | Horizontal and Vertical flame chamber | Rs.500/- | Rs.40,000/- |

All prospective bidders may download tender documents and submit the bids online at e-tender portal of <http://eprocure.gov.in/eprocure/app>

The bidders would be required to enroll/register on the e-procurement website & to have Digital Signature Certificate issued by any of the certifying authority of India. The bidders shall be solely responsible for checking the website for any addendum/corrigendum issued in this regards and take into consideration the same while preparing & submitting the bids online.

The bids are to be submitted online through the CPP portal <http://eprocure.gov.in/eprocure/app>

**Sd/
Managing Director**