Department of Aerospace Engineering Indian Institute of Science Bangalore - 560 012 Phone : 22932877, 22932422, 23602843

E-TENDER NOTIFICATION NO AE/BV/DRDL/44/15, DT. 12.04.2017

Indian Institute of Science proposes to award the work of supply and installation of "Strain Gauge Balances 0.5 M Hypersonic Wind Tunnel" at the High Speed Wind Tunnel Complex, Dept. of Aerospace Engineering, at IISc campus, Bangalore 560012.

Sealed tenders in duplicate in two cover system comprising of Cover – I Technical bid, and Cover – II Commercial bid are invited from reputed suppliers/manufacturers. Technical Bid should not mention any commercial information. Kindly elaborate on the technical aspects of manufacture like the details of materials, manufacturing processes and any such relevant technical details. All the technical requirements as sought by IISc must be clearly addressed in your Technical Bid. Commercial Bid should give your lowest quotation for the item with break-up wherever possible. Delivery terms, taxes and other costs up to delivery to IISc, should be mentioned. This should include freight and insurance up to IISc Bangalore.

Specifications of the Strain Gauge Balances for 0.5 M Hypersonic Wind Tunnel are attached.

Specifications

NOTE:

 Technical bid in a sealed cover (Clearly mention on the cover the following: "Technical Bid for IISc Enquiry No.: AE/BV/DRDL/44/15, dt. 12.04.2017") addressed to the Principal Investigator, B. Vasudevan, must reach IISc by 21st April, 2017 by 3:00pm.

B. Vasudevan

Principal Research Scientist Dept. of Aerospace Engineering Indian Institute of Science Bangalore - 560 012, INDIA Phone: 80-23602843, 22932877 Fax : 80-23600134

Separate Commercial Bid in another sealed cover (Clearly mention on the cover the following: "Commercial Bid for IISc Enquiry No.: AE/BV/DRDL/44/15, dt. 12.04.2017") addressed to the Principal Investigator, B. Vasudevan (address given above), must reach IISc by 21st April, 2017, by 3:00 pm.

REGISTRAR