

DEPARTMENT OF MECHANICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

INVITATION FOR TENDER

IIT/ME/BM-HYD/01/2018

Dated 04.01.2018

Sealed tender are invited from eligible Indian manufacturers/suppliers or foreign manufacturers through their Direct Indian Agents for the supply of the following equipment.

If any Indian Agent quote on behalf of Foreign Principal, in that case, as per GFR Rule, vendor registration number from DGSD under Ministry of Commerce, Government of India, and copy of business agreement are to be submitted along with quotation failing which the quotation would not be considered.

The equipment is to be fitted to an existing set-up. Therefore, Indian manufacturers/suppliers need to check the suitability of installation of their product at site. For appointment, please call Prof. B.Maiti, Mechanical Engineering Department, Indian Institute of Technology Kharagpur (919434009626)

Please send offers, along with descriptive catalogue/brochure. The validity of the quotation should be at least 90 days from the last date of submission. Please type **ENQ: IIT/ME/BM-HYD/01/2018 dated 04.01.2018** on the envelope.

Please ensure that your quotation reaches this office not later than **31.01.2018 at 15:00** hrs at the following address:

Prof. Biswajit Maiti
Professor, Mechanical Engineering Department
Indian Institute of Technology Kharagpur
Kharagpur 721302, West Bengal, India.

Last Date of Submission of Quotation: 31.01.2018 at 15:00 hrs

Terms and conditions


- A. Warranty – minimum 1 year from the date of installation and commissioning at the site.
- B. Compliance statement is to be submitted as per our technical specification. Claim for compliance should be traceable to your brochure. Please mention page number etc. of your brochure for easy traceability.
- C. Regarding this purchase, the decision of the Director would be final and binding.
- D. Payment terms for foreign firms: 100% payment through irrevocable L/C
- E. Payment terms for Indian firms
 - a) 100% payment through electronic transfer or A/c payee demand draft after receipt of store in good order and condition. Generally payment is released after certification of bill which typically takes 30 days.
 - b) Ensure mentioning
 - i) Bank details of the beneficiary and PAN number
 - ii) Full name and address of the beneficiary on whom the order has to be placed

SPECIFICATIONS

Oval Wheel Flow Meter with digital indicator (one number)

Specification:

Line Size: 15mm (1/2")
Fluid: high viscosity (50 cst) Silicon oil
Flow rate: 1--10LPM (600LPH)
Max Pressure: 10 Bar
Max Temperature: 40 Deg C
Accuracy: $\pm 0.5\%$ or Better of Flow Range
Outputs: Pulses, 4 - 20 mA
Display: Integrated Type
Oval wheels and Housing - Stainless steel
Flanged End connection
Suspended solids: No
Pipe Orientation: Horizontal Flow
Pipe Material: SS
Area Classification: Non Hazardous
Power Available: 220/240 V AC

 04/01/2018

Chairman, Purchase Committee
Department of Mechanical Engineering



Head of the Department
Department of Mechanical Engineering

