## <u>RE-ADVERTISED WITH EXTENSION IN BID SUBMISSION DATE</u> <u>UPTO 27 JANUARY 2015 BY 4.00 P.M</u>

# Industrial Tribology, Machine Dynamics and Maintenance Engineering Centre (ITMMEC) IIT Delhi, New Delhi110016, India

16/12/2014

NIQ no: IITD/ITMMEC/17657

## Sub:Notice inviting quotations (NIQ) for fabrication of a customised "Table Top Pneumatic Conveying Pipe Line Setup with Swirling Device for Erosion Studies in Pipe Bends"

Sealed quotations (Technical and Financial in separate sealed envelopes) are invited for fabrication of a customised "Table Top Pneumatic Conveying Pipeline System with Swirling Device for Erosion Studies in Pipe Bends".

**1. Function of setup**: To simulate experimentally the pneumatic conveying of powders/granules/sands through the pipeline test loop having some of bends for study of erosion in pipe bends at various operating parameters. The material will be fed by the rotary valve into the pipeline. Air will be supplied from the Roots blower and the mixture of air and particles will be conveyed through the pipeline. The material will be discharged from the pipeline into the storage hopper and the clean air will be discharged into the atomsphere through the bag filter.

Note: The Roots Blower is available with the purchaser and shall not be a part of supply under this offer. The bidder shall supply necessary piping, valves and other such material required for tapping the air from the blower to the proposed test set up.

### 2. Schematic diagram of setup:

Figure 1 provides the schematic diagram of the table top setup with names of various components.

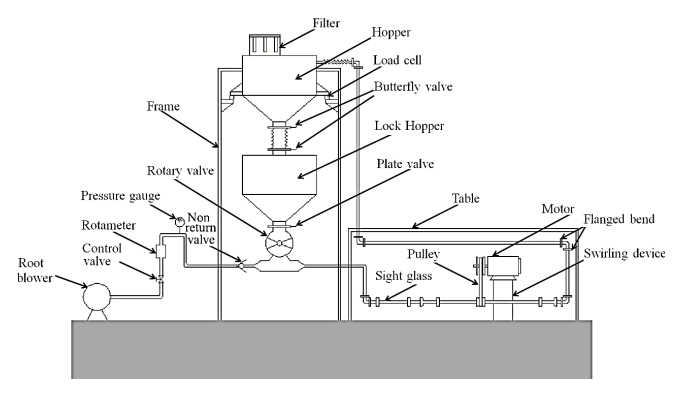


Fig.1 Schematic diagram of setup

## 3. Specifications of components of setup:

Table 1 provides the major specification of the components of setup.

| S.<br>No. | Component        | Specifications   |  |  |
|-----------|------------------|--|--|--|
| 1         | Table            | Size: 2.5 x 2.5 m, Material: Mild                          | Size: 2.5 x 2.5 m, Material: Mild Steel                |  |
| 2         | Pipe line        | Total pipe length: 25-30 m (approx.) having 3-4 turns;     |  |  |
|           |                  | Pipe diameter: 1.25 inch                                   |  |  |
|           |                  | Material: Mild Steel                                       |  |  |
|           |                  | Bends: To be fitted with flanged/half union coupling       |  |  |
| 3         | Hopper & Lock    | Each should have:  |  |  |
|           | Hopper           | Volume: 0.15 m <sup>3</sup> , Capacity: 50 kg              |  |  |
| 4         | Swirling device  | Length: 30-50 cm   |  |  |
| 5         | Rotary valve     | Size: 6"; Capacity: 0.3 ft <sup>3</sup> / rev              |  |  |
| 6         | Load cell        | Type: Strain Gauge; Nos.: Three (3); Capacity: 100 kg each |  |  |
| 7         | Pressure gauge   | Digital (3 Nos.) for recording of                          | Digital (3 Nos.) for recording of pressure up to 1 bar |  |
| 8         | Filter           | Type: Reverse Air /Pulse Jet                               |  |  |
| 9         | Rota meter       | Complying with roots blower discharge                      |  |  |
| 10        | Control valve    | Complying with the system                                  |  |  |
| 11        | Non return valve | Complying with the system                                  |  |  |
| 12        | Plate valve      | Complying with the system                                  |  |  |
| 13        | Butterfly valve  | Complying with the system                                  |  |  |
| 14        | Frame            | Complying with the system                                  |  |  |
| 15        | Sight glass      | Complying with the system                                  |  |  |
| 16        | Pulley           | Complying with the system                                  | For swirling device                                    |  |
| 17        | Motor            | Complying with the system                                  | For swirling device                                    |  |
| 18        | Control Panel    | For all the buttons and displays of readings etc.          |  |  |

| Table -1 Specification | Table -1 | Specif | fication |
|------------------------|----------|--------|----------|
|------------------------|----------|--------|----------|

#### 4. Terms and conditions

1. The quote should reach in **ITMMEC office** on or before **4 pm** of **7<sup>th</sup> January 2015** in favor of:

Dr. V. K. Agarwal Professor Industrial Tribology, Machine Dynamics and Maintenance Engineering Centre (ITMMEC) IIT Delhi, Hauz-Khas New Delhi-110016, India E-mail: vagarwal@itmmec.iitd.ac.in

- 2. Delivery of setup should be done at IIT Delhi, New Delhi-110016, India.
- 3. Quote should be in Indian Rupees and it should be valid for three months.
- 4. Specify all terms and conditions clearly in quotes.
- 5. Delivery of setup within 60 days after receiving the fabrication/supply order.
- 6. Technical and financial quotations should be submitted in separate sealed envelopes. Moreover, for tuning of technical specification of setup, a clarification meeting shall be held.
- 7. Past experience of similar type of fabrication work is essential. Please submit supporting documents with technical bid.
- 8. Payment (100%) will be made on delivery, installation and successful operational demonstration of setup at IIT Delhi.
- 9. Roots blower will be provided for interfacing with setup.

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(Prof. V. K. Agarwal) Buyer