

Annexure-I

Enquiry No: K6D1O51706 Dt: 16.09.2015

NIT Terms:

1. The enquired items are the requirement of various projects. The details of project benefits and quantities are given below:

| S No | Material code | Description | Project benefit wise (MOA) Qty | | Total Qty (Nos) |
|------|---------------|---|--------------------------------|----|-----------------|
| | | | DEEC | PI | |
| 1 | BA9753026021 | Dirty Pitot Tube (SL) | 12 | 4 | 16 |
| 2 | BA9753040040 | Multi Point Rotary Probe - Motorized (SL) | 4 | 4 | 8 |

Note: a) For DEEC projects – Custom Duty is - Zero
b) For PI projects - Custom Duty is 5% and other applicable taxes as per Government of India Statues.

2. Supplier needs to submit their quotation in Two-Part Bid System.
3. Terms of delivery required by BHEL is as below:
For Foreign Supplier - FOB
For Indigenous Supplier - FOR BHEL RAACHANDRAPURAM, HYDERABAD
4. BHEL reserves the right to go for reverse auction or open the price bid in conventional manner.
5. L1 evaluation will be done on “Cost to BHEL” for item wise & project benefit wise.

Foreign Supplier

- a. Cost to BHEL for Dirty Pitot Tube for DEEC Project for one No = FOB Price for One No (eg. USD) X Exchange rate X Multiplication Factor (MF=1.0703)
- b. S No 2: Cost to BHEL for Dirty Pitot Tube for PI Project for one No = FOB Price for One No (eg. USD) X Exchange rate X Multiplication Factor (MF=1.1280)
- c. Cost to BHEL for Multi Point Rotary Probe for DEEC project for one No = FOB Price for One No (eg. USD) X Exchange rate X Multiplication Factor (MF=1.0703)

- d. Cost to BHEL for Multi Point Rotary Probe for PI project for one No = FOB Price for One No (eg. USD) X Exchange rate X Multiplication Factor (MF=1.1280)

***** Note: Currency of offer should be in freely tradable currency.**

Indian Supplier

- a. Cost to BHEL for Dirty Pitot Tube for DEEC Project for one No = FOR BHEL Hyderabad for one No (INR) X Multiplication Factor (MF=1.0225)
 - b. Cost to BHEL for Dirty Pitot Tube for PI Project for one No = FOR BHEL Hyderabad for one No (INR) X Multiplication Factor (MF=1.0225)
 - c. Cost to BHEL for Multi Point Rotary Probe for DEEC project for one No = FOR BHEL Hyderabad for one No (INR) X Multiplication Factor (MF=1.0225)
 - d. Cost to BHEL for Multi Point Rotary Probe for PI project for one No = FOR BHEL Hyderabad for one No (INR) X Multiplication Factor (MF=1.0225)
6. Multiplications Factors as per Annexure-1A (Foreign Suppliers) & 1B (Indian Suppliers)
 7. Ex-Change rate (TT selling rate of SBI) prevailing as on the date of Technical bid opening (Part-I) will be considered for evaluation. If the relevant day happens to be a bank holiday, then the forex rate as on the previous bank (SBI) shall be taken.