

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद

धनबाद, झारखण्ड, भारत, पिन-826004

(मानव संसाधन विकास मंत्रालय, भारत सरकार के अधीन राष्ट्रीय महत्त्व का एक संस्थान)

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD DHANBAD, JHARKHAND, INDIA, PIN-826004

(An Institute of National Importance under Ministry of H.R.D., Govt. of India)

STORES & PURCHASE SECTION Phone: (0326) 2235678 | Email: purchase@iitism.ac.in | Website: www.iitism.ac.in

No. M-500283-2017-18

Date: 23 November 2017

Corrigendum-1

Ref No.: NIT No. M-500283-17-18, Dated: 13th October 2017

Subject: Extension of date for submission of Bids for Supply and Installation of **R-70 Test Set Up**-01 Set up.

1.	The date & time for submission of tenders	08.12.2017 at 1:00 P.M.
2.	Date and time of opening of tenders	08.12.2017 at 4.00 P.M.

All terms & conditions remain same.

Deputy Registrar

Date: 23 November 2017



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NOTICE INVITING TENDER

Subject: Supply & Installation of R-70 Test Set UP

Indian Institute of Technology (Indian School of Mines), Dhanbad invites quotations for the following to be supplied and delivered in Mining Department.

S No	Full Description of items/ store	Qty	Delivery
1	Supply & Installation of R-70 Test Set UP	01 Set up	At the Earliest /Ex- Stock
	(Detailed Specification is given in Annexure – I)		

Tender Schedule

Particulars	Date & Time
Bid Security or Earnest Money Deposit	Rs. 16,000.00 (Sixteen Thousand Only)
Tender Fees	Rs. 500.00 (Five Hundred Only)
Last date and time for submission of tenders	08.12.2017 07.11.2017 at 1:00 P.M.
Date and time of opening of tenders	08.12.2017 07.11.2017 at 4.00 P.M.

- 1. You are requested to quote your lowest rates for the supply of above items in the attached format for Financial Bid (Annexure II)
- 2. You may send your representative in the office of the undersigned at the scheduled date and time of opening of tender.
- 3. Tender should be submitted in sealed cover only superscribed with Enquiry No. and due date at the following address only:

The Deputy Registrar (P&S)
Indian Institute of Technology (Indian School of Mines),
Dhanbad – 826 004 Jharkhand



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Annexure – I

Date: 23 November 2017

Technical Specifications and Other Terms & Conditions for Supply and Installation of R-70 Test Set Up

A. Technical Specifications of R-70 Test Set Up

The R-70 Test Set Up consists of the following major components:

1. Adiabatic Oven:

- Stainless steel, double wall, high quality
- The oven and the door are double skinned containing kaowool and high density fibreglass for insulation
- Heating range: up to 250°C or better
- A fan located on the rear internal wall of the heating chamberto ensure efficient temperature distribution inside the oven
- 16 metre long copper tubing coil for gas inletinto reaction vessel inside the oven
- High quality couplings and fittings such as Swagelok or Swagelok compatible
- Oven chamber dimensions: 400x400x400 mm WxDxH
- External dimensions: 600x1150x1600 mm WxDxH
- Power: 230V AC, 50hz, 1.7 kW, single phase
- Fan switch: 0.375 kW, single phase

2. Reaction Vessel:

- 250 ml stainless steel thermos, fitted into the oven chamber
- Thermos equipped with Teflon composite top plug with perforations for passing through the gas inlet and outlet pipes and the thermocouples, with:
 - ✓ Silicone gasket
 - ✓ Gas (Nitrogen/oxygen) inlet tubes: Copper tubes, inner diameter 3mm, ~150mm long, pointed end for easy insertion through the ground coal sample
 - ✓ Smaller gas outlet tube to be used as an exhaust to collect effluent gas from the coal sample and pass it out of the oven
 - ✓ Spring clamp to hold the Teflon plug in place and prevent gas leakage from the vessel
- 3 thermocouples passing through the Teflon plug fastened at the end of inlet tube.
- The reaction vessel is fitted into the oven base via a support bracket

3. Temperature Controller:

- PID type such as Honeywell, Sigma, Shimadenor any internationally reputed brandto control the temperature of adiabatic oven. Two modes should be available for the user:
- Automatic for constant adjusted SV control
- Remote for constant adjustment of the oven temperature = coal sample temperature

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As soon as the sample temperature is stabilised at 40°C, the nitrogen supply stops and the oven is switched to remote monitoring mode and the gas selection switch turned to oxygen with a constant flow rate of 50 ml/min. The temperature change of sample with time is recorded by a data logging system for analysis.

Limit switch cuts off the power and oxygen supply when temperature reaches 180°C. Limit switch temperature can be adjusted to lower value.

4. Set of 6 thermocouples of type K:

Six thermocouples with accuracy \pm 2.5K.

- 3 thermocouples are fitted inside the reaction vessel
 - ✓ one connected to data logger
 - ✓ one connected to temperature controller
 - ✓ one connected to limit switch
- 2 thermocouples are inside the oven
 - ✓ one connected to data logger
 - ✓ one connected to oven temperature controller
- 1 thermocouple positioned outside the oven to measure the ambient temperature

5. Solenoid valves and limit switch block:

Two solenoid valves are used to:

- cut off gas supply when the limit switch shuts down the power or a power failure occurs
- control nitrogen and oxygen supply within R70 procedure

The limit switch is used to cut off power when the temperature inside the reaction vessel reaches a set limit.

6. Data logger with latest configuration desktop computer:

- Advanced data acquisition system or data logger such as DATA TAKER DT 100 with computer program for recording coal and oven temperatures and store data in a file using a PC and a special data logging program duringfull R70 test procedure.
- Temperature data is continuously saved during the test in PC computer for analysing the data and plotting the graph.
- The graph should be monitored on the computer screen during the test on real time mode for continuous monitoring of the experiment or later after the test is completed.
- The apparatus should be designed to run unattended and the test should be automatically terminated when the coal temperature reaches that fixed value by the limit switch.



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7. Gas cylinders with flow meters and double-stage stainless steel regulators:

- 47 litres of high purity N₂, O₂ gas cylinders. Two cylinders each.
- Two flow meters of maximumflow rate 100 mL/min.
- Two double-stage stainless steel regulators.
- 8. Gas connection pipeline arrangement to connect the reaction tube with gas cylinders.
- 9. Cylinder carrier trolley for carrying the cylinders.
- 10. Humidifier with relative humidity (RH) meter. For creating and measuring humidity up to 100% RH.

Quantitative specifications:

Sl. No.	Item	Quantity
1.	Adiabatic oven	01
2.	Reaction vessel	06
3.	Temperature controller	01
4.	Set of 6 thermocouples	06
5.	Solenoid valves and limit switch block	02
6.	Data logger with latest configuration desktop computer	01
7.	Gas cylinders (N ₂ & O ₂)with flow meters and double- stage stainless steel regulators	02 cylinders each for N ₂ & O ₂
8.	Gas connection pipeline arrangement	01
9.	Cylinder carrier trolley	04
10.	Humidifier with relative humidity (RH) meter	01

B. Other Terms and Conditions

- The supplier should provide calibration certificates from accredited labs for thermocouples and flow meters.
- Warranty of total three (03) years on the total set up after its satisfactory installation should be provided by the firm.
- Installation of the equipment and training on site should be provided by the firm at no extra cost.

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Terms & Conditions

- 1) The rates should be quoted for each item separately.
- 2) Conditional offer will not be accepted.
- 3) IIT (ISM) does not issue any Form 'C' or 'D' towards sales tax concessional rate. Hence, full rate of sales tax/VAT, GST applicable should be quoted.
- 4) *Educational discount*, if any, should be clearly mentioned.
- 5) You are requested to submit your quotation strictly as per the specifications mentioned in the NIT.
- 6) Earnest Money Deposit (EMD) & Tender Fee: Should be submitted in form of A/C payee demand draft drawn in favor of Registrar, IIT(ISM) and payable at SBI, IIT (ISM) campus branch or any other Bank/ Branch located in Dhanbad.
- 7) Your tender must be valid for **minimum 90 days** from the date of opening of tender.
- 8) Please mention warranty/ guarantee in your offer clearly. Material/ equipment to be supplied must have minimum warranty/guarantee of **03 years**.
- 9) Each page in the bid document must be numbered properly and duly signed & sealed by the bidder on every page of the bid.
- 10) The items/ materials shall be required to be delivered at Mining Department/ Section through Purchase & Store Section, IIT (ISM) Dhanbad at the risk and cost of the tenderer.
- 11) Unloading and installation shall be the complete responsibility of the supplier.
- 12) The stores are required to be delivered within 30 days. Late delivery may not be accepted.
- 13) The items offered should be of good quality confirming to BIS standards, wherever applicable.
- 14) Successful bidders may have to submit Performance Security (PBG) in the form of Bank Guarantee only as per the Purchase Order as per rules.
- 15) Advance payment is not admissible. Payment shall normally be made within 4-6 weeks subject to receipt and acceptance & installation (as per Purchase Order Terms) of the ordered materials/items.
- 16) In the event date on which the tender is opened for acceptance is declared to be a holiday, the tenders shall be deemed to remain open for acceptance till the next working day.
- 17) Please send your offer by Regd. Post/ Speed Post/ Courier along with Courier receipt. Tender/ quotation will be received during IIT (ISM) working hours only (i.e. Monday to Friday). Late or delayed tenders shall be summarily rejected.
- 18) Any other information that you may like to obtain, you are free to contact IIT (ISM) before submission of tender.
- 19) IIT (ISM) reserves the right to accept and/or to reject any/ all tenders without assigning any reason.



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Annexure - II

Freight (if any)
Installation (if any)

Grand Total

Format for Financial Bid

NIT No.: M-500283-2017-18	Date: 23 November 2017
Bidders Ref. No.:	Date:
GSTIN:	

Sl. No. Full Description of Items (With HSN Code/SAC Code)

Qty. Rate Amount

Packing & Forwarding (if any)

Total

GST (if any)

Note:

1) All the details must be provided as per prescribed format only

Subject: Supply & Installation of R-70 Test Set Up

- 2) Prices quoted by the bidders should include all local taxes, VAT, service tax, GST, HSN Code, SAC Code, livies, transportation cost and insurance costs etc. if any
- 3) All the rates must be quoted in Indian Rupees.

Amount should be in figure as well as word