

## **Department of Mining Engineering** Indian Institute of Engineering Science and Technology, Shibpur

(An Institute of National Importance)

## **CORRIGENDUM**

In relation to the re tender notice no.: IIESTS/MinE/38/R/02/2018-19 dated 07.02.2019 for purchase of three Hallow Cathode Lamps - Gold, Chromium and Uranium, the last date for submission of bid has been extended to March 06, 2019 before 5 pm.

Prof. & H. O. D.

Deptt. of Mining Engineering

Indian Institute of Engg. Science

Indian Technology, Shibpur

and Technology, 103

Howrah-711



# Department of Mining Engineering Indian Institute of Engineering Science and Technology, Shibpur

(An Institute of National Importance)

RE-TENDER NOTICE NO.: IIESTS/MinE/38/R/02/2018-19

Date: 07.02.2019

Department of Mining Engineering wants to purchase the following equipment for Laboratory.

(i) ITEM No. 01 : Hallow Cathode Lamps - 03 Nos. ---- for Environmental Engineering Lab.

Reputed vendors are advised to send their quotations for this item (the Tender Number and Item Name should be marked over the envelop) to the Head of the Department of Mining Engineering by 15.02.2019 at 14:00. The vendors are also advised to send their companies registration certificate copy of GST certificate, copy of PAN card and Income Tax clearance certificate for the last three years accompanying the quotation. The vendors are also requested to attach the manufactures catalogue of the item quoted.

Tender application fee (Non refundable) Rs. 200/- (Rupees Two Hundred only) to be paid by Demand Draft in favour of Registrar, IIEST, Shibpur payable at Kolkata. Those who applied earlier and submitted requisite tender application fee against original tender, are exempted for submission of tender fee against this re-tender.

The details specification of the item is as given below.

#### (i) ITEM No. 01

## HALLOW CATHODE LAMPS

### Specification:

- Data Coded Single Elements Hallow Cathode Lamps: For the following elements Gold, Chromium and Uranium
- The lamps of reputed make, should have guaranteed life of 5000 mA hour.
- The lamps should be compatible with iCE 3500 Atomic Absorption Spectrophotometer

Number of Quantity: 03 Nos

P.O. Botanic Garden, Howrah - 711 103

Ph. (033) 2668 - 4561 extn 486 (O), Fax: (091)-(033)-2668 - 2916, email: hod@mining.iiests.ac.in

Prof. & H. O. D.

Deptt of Mining Engineering Indian Institute of Engg. Science and Technology, Shibpur

Howrah-711 103

2/2/19