**Office of the Dean Research and Consultancy**

**Indian Institute of Engineering Science & Technology (IIEST), Shibpur**

**Howrah-711 103**

**Project Code: DRC/DST/CEGESS/PC/007/18-19**

**School of Advanced Materials Green Energy & Sensor Systems**

**Indian Institute of Engineering Science & Technology (IIEST), Shibpur**

**Howrah-711 103**

**Ref.- Tender Advt. No. CGE 1716, dated 16.11.2021**

**Notice Inviting Quotations**

**\*\*Corrigendum \*\***

Sealed quotations are invited for the supply of:

**Items: Published (Tender Advt. No. CGE 1716, dated 16.11.2021)**

**pressure sensor for process tube pressure measurement**

**type SKG 511 D5UB S**.

As per the following technical specification. The technical specification can be downloaded from the website. The document can also be obtained from the School of Advanced Materials Green Energy & Sensor Systems (**Contact : Prof. H. Saha / Prof. P. Chaudhuri**) between 10.30 a.m. and 5.30 p.m. on all working days. The invitation is validfor 10 working days from the date of publication of this notice.

**Please Note:**

**1) The item “SKA 521 D5UB S”, mentioned in page 3 will be replaced by “SKG 511 D5UB S”.**

**2) The deadline of the submission of the tender has been extended 10 days from the date of publication of the corrigendum.**

**Dean (R & C)**

**(A. Code DRC-T036/21-22)**

**SECTION I: TERMS & CONDITIONS**

1. The last date of receipt of quotation is valid **for 10 working days** from the date of publication of this notice**.** Quotations received later will not be entertained under any circumstances.
2. Potential supplier is to submit the quotations in Sealed Cover to the School of Advanced Materials Green Energy & Sensor Systems in the following address:

 **Prof. H. Saha / Prof. P. Chaudhuri**

 **SAMGESS**

 **IIEST, Shibpur**

 **Howrah-711 103, India.**

1. Item name & tender code must be mentioned on cover otherwise the quotation will not be accepted.
2. Prices: Quotation is valid for 90 days from the date of this quotation.
3. Payment: 100% after delivery.
4. The price quoted should be inclusive of all Taxes in INR/USD/GBP, duties and levies. Inclusion of Tax/Levy at a later stage will not be accepted. Freight, Insurance charges should be clearly indicated. If GST is chargeable then price quoted should be inclusive of GST in INR.@ **5%( CGC will be provided by IIEST, Shibpur).** Price should be CIF, IIEST, Shibpur basic. (**Clearing charges and Custom Duty will not be paid extra, it should be include with base price.)**

 **OR**

Terms: DAP (DST-IIEST Solar PV Hub SAMGESS, IIEST, Shibpur, Howrah-711103, INDIA). Custom clearances, duties, taxes and unloading charges to be borne by IIEST through recommended clearing agent. **(All payments will be made within 30-60 days after receiving the material.)**

**7.** Vendor should have proven track record of supply in Govt. / Non-Govt Organization.

**8.** Commercial Papers duly signed & must be attached.

**9.** Quotation has to be kept valid for acceptance for a period of 3 months without any modifications in its terms and conditions.

**10.** Documents to be submitted with the Quotations:

* General Conditions (Section I) and Important Instruction (Client list) in original duly signed by the Proprietor/ Partner/ Director or any authorized person of the company as a token of acceptance of Terms and Conditions of Tender.
* Latest Income Tax, Sales Tax, Professional Tax, CST clearance certificates and copy of valid Trade License. (Photo copy duly signed) (Compulsory).

**11.** IIEST, Shibpur, reserves the right to accept / reject all or any of the tenders without assigning any reason whatsoever.

12. Custom Duty Exemption Certificate will be provided by the IIEST (If applicable).

**13. No advance payment will be made before the delivery of the item.**

**SECTION II: TECHNICAL SPECIFICATIONS :-**

**Published:**

 **“One compatible pressure sensor for process tube pressure measurement type SKA 521 D5UB S for SVCS diffusion furnace.”**

**Revised:**

**“One compatible pressure sensor for process tube pressure measurement type SKG 511 D5UB S for SVCS diffusion furnace.”**