## DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR, HOWRAH-711 103.

No. 14/2018/EE-3/21(DS) Dated: 21/01/2019

From: The Head of the Department, Electrical Engineering,

IIEST, Shibpur, Howrah-711 103

*To*: Enlisted vendors of the institute and other interested parties/ For Website Tender.

Dear Sir(s),

Sealed quotations are invited for supply of the following item(s) within <u>7 working days</u> from the date of publication of this advertisement in the website. The quotation should include the 5% GST only as per institute rule, delivery charges, entry tax if any, etc. to Department of Electrical Engineering, Indian Institute of Engineering Science and Technology, Shibpur and should mention a firm delivery period. Preferences will be given to the suppliers who can supply ex-stock.

The vendors, who are not enlisted in the Institute register, should submit the copies of their valid Trade License, GST registration, PAN, latest Income Tax / Sales Tax Statement /Return, SSI/MSME certificate, if any etc. and any other commercial credentials. The institute will provide concessional GST rate certificate with the purchase order and will pay 5% GST only.

Yours faithfully,

Signature of the indenting Officer/ Concerned Faculty Member

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*Prof. & Head of EE Dept.*IIEST, Shibpur, Howrah – 711 103

## **Item No.: Specifications**

SI.No	Item Name	General Specification	Range/Rating	Qnty
EML#1	Three Phase A.C. Variac	Each of the above-said Three Phase A.C. Variac should have the following features/specifications: Constructional Features: Manual operation, portable, ideal for operation on floor (inbuilt wheel at base), with heavy and rugged steel enclosure, consists of 3 coils.  Product must conform to IS 5142	Three phase 415 v, A.C., 50 to 60 Hz , rated current = 28 A IR = minimum 5 M ohm ± 2% at 5000V D.C. Dielectric strength = 2.5 KV for 1 minute  Opreating temperature = 0°to 44°C  Storage temperature = 0°to 65°C	4