Centre of Excellence for Green Energy & Sensor Systems Indian Institute of Engineering Science & Technology (IIEST), Shibpur Howrah-711 103

Project Code No: DRC/MNRE/CEGESS/HS/006/11-12`

Notice Inviting Quotations

Sealed quotations are invited for the **Surface Cable Laying** & **Underground cable laying** as per the following technical specification. The technical specification can be downloaded from the website. The document can be also obtained from the Centre of Excellence for Green Energy & Sensor Systems (contact : Prof. H. Saha) between 10.30 a.m. and 3.00 p.m. on all working days. The invitation is valid for 7 working days from the date of publication of this notice .

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(A. Code DRC-T027/16-17)

SECTION I: TERMS & CONDITIONS

- 1. The last date of receipt of quotation is valid **for 7 working days** from the date of publication of this notice. Quotations received later will not be entertained under any circumstances.
- 2. Potential supplier are to submit the quotations in Sealed Cover to the Centre of Excellence for Green Energy & Sensor Systems in the following address:

Prof. Hiranmay Saha Chair Professor & Project Investigator CEGESS IIEST, Shibpur Howrah-711103, India

- 3. Item name must be mentioned on cover
- **4.** The price quoted should be inclusive of all Taxes in INR, duties and levies. Inclusion of Tax/Levy at a latter stage will not be accepted. Freight, Insurance charges should be clearly indicated.

Specifications:

- 1) **Surface Cable Laying:** Surface cable laying of XLPE, AI, 4C, 35 sqmm armoured through the cable tray from Micro grid control room to roof top of Science & Technology building. Cable laying through cable trey is approximately 250 meters.
- 2) **Underground cable laying:** Underground cable laying of XLPE AI, 4C, 35 sqmm armoured through the cable trench of depth 750 mm, width 350nn and depth wise 150mm covered with sand with bricks (use eight bricks per meter). Cable laying through trench is approximately 250 meters.