Ref.- RFQ No. TGPBOS0040 Dt. 27.09.2019 Due Dt. 10.10.2019 (E-tender)

Item- DESIGN, SUPPLY, INSTALLATION AND COMMISSIONING OF 66 kV SWITCHYARDS AND LAYING OF UNDERGROUND CABLES FOR GNFC 10MW (AC) SOLAR PHOTOVOLTAIC GRID-CONNECTED POWER PLANT AT CHARANKA SOLAR PARK, GUJARAT

Bharat Heavy Electricals Limited (BHEL), Electronics Division, Bengaluru, India has the requirement above mentioned item.

In this regard, BHEL has floated an open tender on 27.09.2019.

The complete tender document (comprising of technical specification, forms to be filled up, terms / conditions, instructions for tender submission etc.) has been uploaded to following websites

- BHEL EPS website https://bhel.abcprocure.com/, click on search, type the RFQ no. in keyword, click search, list will appear and click on the RFQ no. for tender details. Event ID is 34309
- 2. http://www.bhel.com/tender/view_tender.php?tenderid=49064
- 3. In https://eprocure.gov.in/epublish/app the tender ID is 2019_BHEL_479769_1

Kindly note that the tender is due on 10/10/2019 (DD/MM/YYYY), 13:00:00 Hrs. (IST)

Please submit your offer on e-tender portal https://bhel.abcprocure.com/

This is for your kind information so that you can explore participation in the tender.
