

*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

- 1 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](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.