**Short Advertisement Text for advertisements & publication in Indian Trade Journal in web format**

**(Tendering through GEM Portal)**

**Sub:** Design, manufacturing, supply, retrofitting, testing, and commissioning of numerical relay based Main-I & Main-II Bus-Bar differential protection (centralized type) along with inbuilt LBB protection at 220KV, Switchyard, BTPS".

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| Sl. No. | NIT No. | Description of Work | Estimated Cost (Rs.) | Tender Downloading Period and Time |
| 1) | GEM/2023/B/3576675 Dated: 16-06-2023. | Design, manufacturing, supply, retrofitting, testing, and commissioning of numerical relay based Main-I & Main-II Bus-Bar differential protection (centralized type) along with inbuilt LBB protection at 220KV, Switchyard, BTPS". | Rs. 32,53,728.81/-only (Rupees Thirty-Two Lakh Fifty-Three Thousand Seven Hundred Twenty-Eight and Paise Eighty-One only) **excluding GST.** | **From 19/08/2023 (11:00 Hrs.) to 07/08/2023 (up to 11:00 Hrs.)** |

NIT has been already hoisted on GEM portal.

For further details and to participate in the tender, please log on to **GEM Portal.**

**Note:** GEM portal help desk No.& e-mail: To Sri Sunil Kajal, e-mail ID [sr.manager-ka1@gem.gov.in](mailto:sr.manager-ka1@gem.gov.in) and Contact No. 7042737878.