

## BIHAR STATE POWER TRANSMISSION CO. LTD., PATNA

(Regd. Office - Vidyut Bhawan, Bailey Road, Patna) (Contact No- 0612-2504655, M No- 7763817701, Fax No- 0612-2504655, Email ID - ce.trans664@gmail.com) (TIN VAT No - 10011257007, TIN CST No - 10011146136, CIN - U40102BR2012SGC018889) (Department of P&P of BSPTCL)

2nd Time extensionNotice (NIT) NO 23 /PR/BSPTCL/2017 (PR No-4697)

Due date for opening of online tenders for NIT No-. 23 /PR/BSPTCL/2017 for Design, manufacture, assemble, testing, supply and delivery of 05 sets of 250 V, 500 AH, 03 sets of 48 V, 500 AH, 26 sets of 250 V, 300 AH & 06 sets of 48 V, 300 AH VRLA (valve-regulated lead-acid battery) type and Tubular type.

Receipt of Tender up to 15.00 Hrs. on 11.10.2017.

Date of opening after 16.00 Hrs. on 12.10.2017

Eligibility Criteria Tender documents, etc are available in downloadable from at websites <a href="http://www.eproc.bihar.gov.in">http://www.eproc.bihar.gov.in</a> Downloaded tender documents must be accompanied with Demand Draft in favor of "Accounts officer, BSPTCL payable at Patna towards the cost of BOQ failing which the tender shall be summarily rejected. (Original Demand Draft to be submitted to Chief Engineer, Projects I, BSPTCL, Vidyut Bhawan Patna) on or before

18 (10) 2017

For complains regarding corruption vigilance help line No. 9431821485, 0612-2504969 उपमोक्ता बिजली बिल सहज वसुधा केन्द्र<sup>1</sup> अथवा bseb bills.org के माध्यम से भी जमा कर सकते हैं। e-tendering introduced in BSPTCL for tenders above Rs. 25 lacs. For registration logon to www.eproc.bihar.gov.in an eProcurement Help Desk First Floor, M/22, Bank Of India Building, Road No-25, Sri Krishna Nagar, Patna-800001 a 0612-2523006, Mob:9939035696

'विवादों के निष्पादन के लिए लोक अदालत का लाभ उठाये परस्पर सहमित से न्यायिक निर्णय प्राप्त करे समय एवं खर्च की बचत करे"

Sd/-

(Arvind Kumar)

Chief Engineer (Project I)

Patna dated ... 28-9-1>

Copy forwarded to DGM (IT), BSPTCL, Patna for uploading the above tender notice on the websites.

(Arvind Kumar) Chief Engineer (Project I)