

BIHAR STATE POWER TRANSMISSION CO. LTD., PATNA

(Regd. Office - Vidyut Bhawan, Bailey Road, Patna)

(Email ID - ceproject2bsptcl@gmail.com)

(TIN VAT No - 1011257007, TIN CST No - 10011146136, CIN - U40102BR2012SGC018889)

(Department of Project-II of BSPTCL)

1st Tender Extension Notice (NIT) No:- 47/PR/BSPTCL/2016, PR No. - 973

Due date for opening of online tender (NIT) No. - 47/PR/BSPTCL/2016 is extended as below:-

Description of work	Extended Due Dates
Design, manufacture, testing, supply & delivery of Circuit Breaker as per detail below:-	
Package A - 132 KV SF-6 CB (26 Nos.)	Date of request of Tender up to 14:00 Hrs. on 29.12.2016
Package B - 33 KV Vacuum CB (55 Nos.)	Date of Submission of Tender up to 15:00 Hrs. on 29.12.2016
Package C -25 KV Vacuum CB (03 Nos.)	Date of opening of Techno-commercial Part I after 16:00 Hrs. on
	30.12.2016

The tender documents are available at website www.eproc.bihar.gov.in. Tender documents must be accompanied with Demand Draft in favour of "Accounts officer, BSPTCL payable at Patna towards the cost of BOQ & EMD in the form of Bank Guarantee/DD in favour of "Accounts officer, BSPTCL failing which the Bid shall be summarily rejected. (Original Demand Draft to be submitted to BSPTCL, Vidyut Bhawan Patna.) on or before

29.12.2016

Chief Engineer (Project-II)

e-tendering introduced in BSPTCL for tenders above Rs. 25 lacs. For registration logon to www.eproc.bihar.gov.in and eProcurement Help Desk First Floor, M/22, Bank Of India Building, Road No-25, Sri Krishna Nagar, Patna-800001 at 0612-2523006, Mob:9939035696,

Memo No...../

Patna dated

Copy along with soft copy of these NIT in CD forwarded to DGM (HR), BSPTCL, Patna for its publication in Daily Newspaper on all India basis. The information after publishing the NIT may please be sent to the undersigned.

Sd/-

(S.N.Sinha)

Chief Engineer (Project-II)

Memo No. 11 € 4

Patna dated ... 16 . 12 - 16 /

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

(S.N.Sinha)

Chief Engineer (Project-II)

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