

BIHAR STATE POWER TRANSMISSION CO. LTD. PATNA
(Regd. Office – Vidyut Bhawan, Bailey Road, Patna)
(Contact No- 0612-2504655, M No- 7763817705, Fax No- 0612-2504655, Email ID – ce.trans664@gmail.com)
(TIN VAT No – 1011257007, TIN CST No – 10011146136, CIN – U40102BR2012SGC018889)
(Department of P&P of BSPTCL)

3rd Tender Extension Notice (NIT) No.- 88/PR/BSPTCL/2015 & PR No.- 7170

Online tenders are invited by Chief Engineer (Transmission) for the followings:-

Description of work	Estimated Cost (Rs.)	EMD (Rs.)	Cost of B.O.Q. (Rs.)	Completion Period
Construction of (3x50) MVA, 132/33 KV GSS KORHA (Katihar) and (3x50) MVA, 132/33 KV GSS NATHNAGAR	47.28 Cr.	52.28 lacs.	Rs. 10,000.00 to BSPTCL in form of DD and Rs. 17,100.00 to be paid online for Bid Processing Fee.	12 Months from LOI.
(Bhagalpur)	Receipt of T Date of open		07.12.2015 up to 15:00 Hrs 08.12.2015 at 16:00 Hrs	

Eligibility Criteria Tender documents, etc are available in downloadable from at websites http://www.eproc.bihar.gov.in 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 BSPTCL, Vidyut Bhawan Patna by 07 /12/2015 positively).

Chief Engineer (Transmission)

For complains regarding corruption vigilance help line No. 9431821485, 0612-2504969
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 / BSPTCL,	Patna, dated
Copy along with five copies of this NIT and soft copy of this publication in newspapers.	NIT in CD forwarded to DGM (HR), BSPTCL, Patna for
	Sd/-
	(G. K. Choubey) Chief Engineer (Transmission)
Memo No. 5901 /BSPTCL,	Patna, dated 23-11-15

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

Chief Engineer (Transmission)