



BIHAR STATE POWER TRANSMISSION COMPANY LTD., PATNA
A subsidiary company of Bihar State Power (Holding) Company Ltd., Patna
CIN – U74110BR2012SGC018889

[SAVE ENERGY FOR BENEFIT OF SELF AND NATION]

Head Office, Vidyut Bhawan, Bailey Road, Patna – 800021

Telephone No. 0612 – 2504655,

E-mail address – ce.trans664@gmail.com,

Fax No. 0612 – 2504655,

Website – www.bsptcl.in

Letter No...../
Trans/Misc/P-1/117/2017-(Part-II)

Patna, Dated

From,

Sri Ratan Kumar
Chief Engineer (Project-I)

To,

Chief Engineer (P&E), BSPTCL, Patna,
Chief Engineer (Project-II), BSPTCL, Patna
Chief Engineer, Trans (O &M) BSPTCL, Patna
Chief Engineer (S.O), BSPTCL, Patna
Chief Engineer (Training), BSPTCL, Patna
GM-cum-CE, Transmission Zone, Patna
GM-cum-CE, Transmission Zone, Muzaffarpur/ Bhagalpur

Sub.: - Standard Bidding Documents (SBD) for turnkey project for BSPTCL.

Ref: - (i) UOI No:-46dated 29.09.2022

Dear Sirs,

With reference to above, this is to informed that Board of Directors (BoD) OF BSPTCL in its 102nd meeting held on 23.09.2022 vide Resolution No:-102-08.01 have accorded approval for the following:-

- Modification in technical eligibility criteria for construction of new GIS Bays at 400 KV voltage level.
- Addition in technical eligibility criteria for modification in existing Transmission line i.e. Height Raising / Re-routing / River crossing etc. which includes construction of Pile Foundations work (mentioned in the BoQ/Scope of work) for various Transmission line (including shifting of 11 KV / 33KV line on Trans. Line tower).
- Modification in Debarment clause in Eligibility of Bidder & Notarized affidavit.

Accordingly, modification in SBD (Revision-13) has been done incorporating the above approval and is uploaded on BSPTCL website.

Yours faithfully,

Sd/-

(Ratan Kumar)

Chief Engineer (Project-I)

Date: 11-10-2022

Memo No.: 1245

Copy forwarded to GM (HR & Admn.)/DBA, BSPTCL, Patna for information and uploading the addendum to SBD on BSPTCL website.

Ratan Kumar
11/10/22

(Ratan Kumar)

Chief Engineer (Project-I)

⑧