



BIHAR STATE POWER TRANSMISSION CO. LTD., PATNA

(GST No. :- 10AAFCB2393H1Z1, CIN -U74110BR2012SGC01889)

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

(Department of Project-I of BSPTCL)

Email address- ce.trans664@gmail.com Mob. No. 7763817701 Website- www.bsptcl.in

Corrigendum Notice Against NIT No. 12/PR/BSPTCL/2025

Please refer to NIT No.12/PR/BSPTCL/2025 uploaded on e-procurement portal Bihar (<https://eproc2.bihar.gov.in>).

Subsequently following modification in qualification criteria is incorporated in SBD of instant NIT;

Existing Eligibility criteria as per SBD	Modified criteria
2.1.2 Technical Experience for construction of new Transmission Line/Second Circuit Stringing/ Re-conductoring of Transmission Line:	2.1.2 Technical Experience for construction of new Transmission Line/Second Circuit Stringing/ Re-conductoring of Transmission Line:
(i)B. Construction of New Transmission Line with Conductor other than ACSR (i.e. Special conductor, AL59, HTLS etc)	(i)B. Construction of New Transmission Line with Conductor other than ACSR (i.e. Special conductor, AL59, HTLS etc)
Clause B. Experience of Erector The erector should have completed construction of Transmission line projects involving tower foundations, erection, stringing, testing and commissioning of same type of conductor for which tender/bids are invited on turnkey basis i.e conductor other than ACSR (viz. Special conductor, AL59, HTLS etc) for transmission line of cumulative circuit kilometres not less than 50% (Fifty Percent) (rounded off to the next whole No.) of the total length of the transmission line of 132 kV or higher voltage class in India as a prime contractor or as a partner in a Joint Venture within the last Seven (07) years in Central /State Power Utility/ Major Qualified Transmission Companies (Transmission Licensee(s))/ Joint Venture Company of Central / State Power Utility as on the original date of bid opening and the same should have been in satisfactory operation for a period of at least one (01) year as on the originally date of bid opening. However, the total experience for construction of transmission lines for same type of conductor for which tender/bids are invited shall not be less than 10 KM even if, the total length of transmission line, for which tenders/bids have been invited is less than 20KM.	The erector should have completed construction of Transmission line projects involving tower foundations, erection, stringing, testing and commissioning with any type of conductor on turnkey basis of cumulative circuit kilometres not less than 50% (Fifty Percent) of the transmission line of 132 kV or higher voltage class for which tender has been invited in India as a prime contractor or as a partner in a Joint Venture within the last Seven (07) years in Central /State Power Utility/ Major Qualified Transmission Companies (Transmission Licensee(s))/ Joint Venture Company of Central / State Power Utility as on the original date of bid opening and the same should have been in satisfactory operation for a period of at least one (01) year as on the originally date of bid opening. And The Bidder must have total experience of 10 KM of stringing of same type of conductor i.e conductor other than ACSR (viz. Special conductor, AL59, HTLS etc) for which tender/bids are invited. The above work must completed in India within the last Seven (07) years in Central /State Power Utility/ Major Qualified Transmission Companies (Transmission Licensee(s))/ Joint Venture Company of Central / State Power Utility as on the original date of bid opening and the same should have been in satisfactory operation for a period of at least one (01) year as on the originally date of bid opening.

Sd/-

(D.K. Jha)

Chief Engineer (Project-I)

mo N Memo No...../

o.....Patna dated

Copy forwarded to GM (HR), BSPTCL, Patna for kind information.

Sd/-

(D.K. Jha)

Chief Engineer (Project-I)

Memo No.....560...../

Patna dated.....27/05/25...../

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

(D.K. Jha)

Chief Engineer (Project-I)