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GST No.22AADCC5773E1ZX

**CHHATTISGARH STATE POWER TRANSMISSION CO. LTD**

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No. 02-04/TL/TR-20/07/Corrigendum/

No - 705 -

Raipur/dtd.

22 JUL 2021

CORRIGENDUM**TENDER NO.TR-20/07 (DUE FOR OPENING ON 05/08/2021)**

Sub:-Construction of LILO of 132 KV Bhilai-ACC line and termination of 132KV Bhilai-Kurud line at proposed 132/33 KV Sub-Station LIA Chhawani, Bhilai (RL- Approx. 0.350 KM using 04 No. Narrow Base Tower and 01 No. Tension Tower on turnkey basis (Tender No.TR-20/07) (RFX No. 8100021891).

Ref:-1) This office N.I.T. No.02-04/NIT/ TR-20/07/217 & 218 dtd.22/05/2021.

2) N.I.T. extension No.02-04/NIT/ TR-20/07/Extn./491 dtd.28/06/2021 and No.617 dtd.13/07/2021

The following clauses of tender No.TR-20/07 for Construction of LILO of 132 KV' Bhilai-ACC line and termination of 132KV Bhilai-Kurud line at proposed 132/33 KV Sub-Station LIA Chhawani, Bhilai (RL- Approx. 0.350 KM using 04 No. Narrow Base Tower and 01 No. Tension Tower is incorporated/amended as hereunder:-

S. N.	Clause No./Page No. in tender TR-20-07	As mentioned in instant tender No. TR-20/07	Clause amended/added and now may be read as
1	Scope of Specification, Tender Page 16, Sl.No.1 (6 th line to 9 th line)	The design, drawing and tower testing at notified tower testing bed for Narrow base tower in India shall be arranged by the contractor at its own cost which shall be treated included in cost of structure of towers.	The design, drawing and tower testing at notified tower testing bed for Narrow base tower (NBs 60 deg. Dead End type tower with extensions only) in India shall be arranged by the contractor at its own cost which shall be treated included in cost of structure of towers.
2	Tender page No.73, clause No.4.4 under head "Base & Base Width of the Tower"	<u>Base & Base Width of the Tower:</u> In case of Suspension tower (Tower type "NBs-2") & Angle towers (Tower type NBs-30 & NBs-60) the base at ground level and x-arm level shall be square. The base width of the towers shall be 2.5 Mtr to 3.00 Mtr as per field requirement for narrow base towers and its foundation volumes.	<u>Base & Base Width of the Tower:</u> For NBs 60 deg. Dead End tower :- i) The base at ground level and cross arm level shall be square. ii) Base width of tower without extension is restricted to 2.5 Mtr - 3.00 Mtr. iii) Base width of tower with extension upto 9 Mtr. is restricted to 3.0 Mtr - 3.6 Mtr.
3	Tender page No.69, tender clause No.3.42 (d) under head "Stub Setting Template"	(d) The following number of stub setting template shall be deployed by the contractor:- For 132KV line on Multi Circuit Tower :-	(d) The following number of stub setting template shall be deployed by the contractor:- For 132KV line on Narrow Base towers :-

4	Tender page No.72, tender clause No.4.3 under head "TYPE OF TOWERS"	132KV Narrow Base double circuit towers and Conventional Tower:- The towers will be Multi-circuit , self supporting lattice type designed for the specified loading conditions. The tower types are classified as given in Table-1 hereof.	132KV Narrow Base double circuit towers and Conventional Tower:- The towers will be Narrow base towers , self supporting lattice type designed for the specified loading conditions. The tower types are classified as given in Table-1 hereof.
5	Tender page No.117, tender clause No.5.4.32 under head "TOWER TEST"	A black tower of each type of multi circuit with 9 Meter extension should have been subjected to design and destruction test,	A black tower of NBs 60 deg. Dead End type of Narrow base towers with 9 Meter extension should have been subjected to design and destruction test,

All other clauses, sub-clauses, terms & conditions of the tender shall remain unchanged.



Executive Director (P&P)
CSPTCL : RAIPUR