CIN- U40108CT2003SGC015820

GSTIN-22AADCC5773E1ZX



CHHATTISGARH STATE POWER TRANSMISSION CO. LTD.

(A successor company of CSEB) (A Government of Chhattisgarh Undertaking)

O/o Executive Director (Planning & Project)

Address: Third floor, SLDC Building, Danganiya Raipur-492013.

Website: www.cspc.co.in
email:cepnp.csptcl@cspc.co.in

No.02-04/TR-21/02/Corri./

101971

Phone: 0771-2574209/14/41

Fax: 0771-2574246

Raipur/dt.

// CORRIGENDUM //

5 JAN 2077

Sub: Construction of 400/220 KV sub-station at Dhardehi (Distt.Mungeli) TR-21/02.

(Through E-Bidding) (RFx No.- 8100022809).

Ref.: This office NIT No.02-04/NIT/TR-21/02/ 1682 dtd. 03.12.2021.

With reference to above NIT for TR-21/02, Construction of 400/220 KV sub-station at Dhardehi (Distt.Mungeli) TR-21/02. (Through E-Bidding) (RFx No. – 8100022809) clause/BOQ item of price bid mentioned below are amended as follows:

Clause/ BoQ Item/ Description	Existing Clause or Item/Quantity	Corrected /Amended As
VolII page- 45, Cl. No. 4.2.7	Over the prepared sub grade, first 100 mm thick layer of moorum shall be laid and in case of BC soil the layer thickness shall be 200 mm, over which 100 mm thick layer of stone dust shall be provided in the area excluding roads, drains, cable trenches as per detailed engineering drawing. For easy drainage of water, the slope of 1:1000 is to be provided from the ridge to the nearest drain. The ridge shall be suitably located at the centre of the area between the nearest drains. The above slope shall be provided at the top of top layer of stone dust.	Over the prepared sub grade, 100 mm thick layer of stone dust shall be provided in the area excluding roads, drains, cable trenches as per detailed engineering drawing. If the soil is compressible clay /highly compressible clay / expansive soil, then thickness of stone dust shall be 200 mm. For easy drainage of water, the slope of 1:1000 is to be provided from the ridge to the nearest drain. The ridge shall be suitably located at the centre of the area between the nearest drains. The above slope shall be provided at the top of top layer of stone dust.
VolI page-83, Annexure C1 Item No. 36 (ii)	Providing, stacking, spreading and compacting with stone dust of 150 mm compacted thickness in the yard area including all transportation, loading and unloading at site all material, labour, royalty ,taxes etc. complete as per specifications, direction and approval of engineer in charge of CSPTCL.	Providing, stacking, spreading and compacting with stone dust in 100 mm layer compacted thickness in the yard area including all transportation, loading and unloading at site all material, labour, royalty, taxes etc. complete as per specifications, direction and approval of engineer in charge of CSPTCL.

Clause/ BoQ Item/ Description	Existing Clause or Item/Quantity	Corrected /Amended As
VolI page-83, Annexure C1 Qunatity of Item No. 36 (ii)	Quantity = 17220 Cum.	Quantity = 22950 Cum.
VolI page-85, Annexure C1, Item No. 46	RCC Parking shed for control room cum administrative building as per approved drawing, specifications, and direction of engineer in charge of CSPTCL	administrative building as per approved drawing, specifications, and direction of
VolII page- 47, Clause 6.5 (c)	160 mm thick WBM in two equal layers below PCC.	160 mm thick WMM in two equal layers below PCC.
VolI page-85, Annexure C1, Item No. 43	Construction of rainwater harvesting pit as per approved drawing, specifications, and direction of engineer in charge of CSPTCL.	Construction of rainwater harvesting Tank as per approved drawing, specifications, and direction of engineer in charge of CSPTCL.
VolI page-85, Annexure C1 Item No. 57	Construction of Chain Link Mesh Fencing Cum RCC Retaining wall as per specification, provided drawing and direction of Engineer-in-charge of CSPTCL.	Construction of Chain Link Mesh Fencing Cum RCC Retaining wall as per specification, approved drawing and direction of Engineer-in-charge of CSPTCL.
VolI page-81, Annexure C1 Item No. 31	Loading / Unloading gantry (6.5 mtrs height, 35 MT)	Loading / Unloading gantry (6.5 mtrs height, 5 MT)
standard have some there have demanded as a se learned over a se	PERFORMANCE GUARANTEE After completion of work in all respect and commissioning of Sub-station and before issue of final taking over certificate by the engineer-in-charge of CSPTCL, contractor shall furnish CSPTCL, following performance bank guarantee from a nationalised/Scheduled Bank in the approved proforma of the CSPTCL for value equivalent to- i) 10% of the total FOR destination price of the power transformer and ii) 5% of the contract price (i.e., Supply+Civil+ETC & excluding cost of power transformer & shunt reactors).	PERFORMANCE GUARANTEE After completion of work in all respect and commissioning of Sub-station and before issue of final taking over certificate by the engineer-in-charge of CSPTCL, contractor shall furnish CSPTCL, following performance bank guarantee from a nationalised/Scheduled Bank in the approved proforma of the CSPTCL for value equivalent to- i) 10% of the total FOR destination price of the power transformer and shunt reactor ii) 5% of the contract price (i.e., Supply+Civil+ETC & excluding cost of power transformer & shunt reactors).

Clause/ BoQ Item/ Description	Existing Clause or Item/Quantity	Corrected /Amended As
VolI Page. 142,	The name of Vendor M/s Krsna Transmission hardware Mfg Ltd., Vadodara for hardware	Deleted
VolI Clause 39, page 50 VolI page 58 Annexure B-2, sl no 7	VARIATION IN QUANTITY OF S/S STRUCTURES/ WEIGHT OF EARTH RODS ETC:- Since the weight of earth rods for earthing have been worked out by CSPTCL and unit rates have been quoted by the bidder; if during actual execution the weight of earth rods varies, the bidder will be paid the extra charges/ less charges due to increase/decrease in weight 220 KV Protection Panel for feeders and transformer (a) with auto reclose and carrier protection facility (b) Without auto reclose for transformer.	VARIATION IN QUANTITY OF S/S STRUCTURES/ WEIGHT OF EARTH RODS ETC:- Since the weight of structures/earth rods for earthing have been worked out by CSPTCL and unit rates have been quoted by the bidder; if during actual execution the weight of structure/earth rods varies, the bidder will be paid the extra charges/less charges due to increase/decrease in weight. 220 KV Protection Panel for feeders and transformer (a) with auto reclose facility (b) Without auto reclose for transformer
VolI Annexure B-1, B-7, C-1, D-1, D-2	The quantity of 400 KV Isolator with one earth switch- 24 No in annexure B-1, B-7, C-1, D-1, D-2	The revised quantity of 400 KV Isolator with one earth switch shall be 26 No in annexure B-1, B-7, C-1, D-1, D-2.
VolI page 63 Annexure B-5, item no 4 (viii)	Any other armoured Al power cable	Any other armoured /unarmoured Al power cable
VolII page 68, Clause 1.2, Sl. No. 6 &7, and other relevant pages	Type of cooling: ONAN/ONAF/OFAF	Type of cooling: ONAN/ ONAF/ODAF

The revised price bid is uploaded in E bidding portal. The more clear SLD drawing and cable trench drawing are also uploaded in E bidding portal.

The due date of opening of tender will be extended to 22.01.2022 and other terms and conditions of the tender specification TR-21/02 shall remain unchanged and applicable.

Addl. Chief Engineer
O/o Executive Director (Planning & Project)
CSPTCL, Raipur