

CORRIGENDUM-II

PRI- BID MEETING 09/02/2016

Name of Work: Shifting of various Electrical utility for Nagpur Metro Rail Project from CH. 6990 to CH.8420 for N – S Corridor.

Tender No. : - NMRCL/U/S (ELE)/05-2015, DATED 26/01/2016

TENDER No: - (Portal):-27

Sr.No	Clause	Quarries	Clarifications
1		Supplying and Erecting approved make 315 KVA,3 phase, 50 c/s Oil immersed and naturally cooled outdoor type, copper wound transformer with delta connected on HV side & star connection on LV side with additional neutral brought out on load side, voltage rating 22/0.415 KV with HV tapping of +/- 2.5% - 5 % continuously rated for full load with standard accessories complete with Test Certificate with losses 1193 watts at full load as per IS:2026.) as per specification No SS- TR or Latest.	Supplying and Erecting approved make 315 KVA,3 phase, 50 c/s Oil immersed and naturally cooled outdoor type, copper wound transformer with delta connected on HV side & star connection on LV side with additional neutral brought out on load side, voltage rating 11/ 0.415 KV with HV tapping of +/- 2.5% - 5 % continuously rated for full load with standard accessories complete with Test Certificate with losses 1193 watts at full load as per IS:2026.) as per specification No SS- TR or Latest
2		Supply of 3 ½ C X 300 Sqmm 1.1 KV XLPE round armoured cable. In your previous tender you have taken LT flat armoured cable as per PWD CSR. Generally everywhere flat armoured cables are used. Manufacturers are also manufacturing LT Flat armoured cable. Kindly clarify & consider flat armoured cable.	Accepted.
3		Supply of 3 ½ C X 120 Sqmm 1.1 KV XLPE round armoured cable.	For LT cables flat armoured cables as per PWD CSR.
4		We have experience in MOIL Ltd. 11 KV Line shifting Work.	Accepted
5		We request you to allow Joint venture for the same .	JV/Consortium allowed with maximum number of members as 2 member refer annexure-1 of this corrigendum II.
6		We request you to allow single order of 2.4 Cr.	Not Accepted
7		We request you to allow Average Annual Turnover for the three years should be 30% of Estimated Cost ie 1.95 Cr CVC Guidelines.	Not Accepted
8		In the schedule-B there is scope of 11 KV cable and live work but in eligibility criteria NMRCL asked for the experience of 33 KV -4KM cabling work in single work order. We requires NMRCL modify as 11 KV -4KM cabling work instead of 33 KV- 4KM.	Accepted.



9		Transformer specification is now modified by gazette by G.O.1 from IS-2026 to IS -1180 from 31 st Jan2016. We request NMRL to adopt the same.		As per specification mentioned in tender schedule
10		Supplying and erecting mini feeder pillar triple pole with 300A FPMCCB as incomer and 3 outgoing circuits with HRC Fuse base and Cartridge of 100A consists of aluminium, bus bar 500V 300A complete erected in 14 gauge CRCA sheet box with supporting angles, self locks, gasket and slanting top to be erected on provided foundation as per specification No. SW-SWR/MFP Kindly Provide SLD.		As per tender schedule & specification.
11		Dismantling of Distribution Transformer 12 Nos. Safely without any damages and storing it in safe place. Kindly provide each transformer KVA rating		315KVA-1 No, 200KVA-4 Nos, 100 KVA-7Nos.
12		Dismantling of existing underground cable without damaging it with glands, cable end box including refilling the trench up to ground level and making coils complete. Kindly provide Size of Cable.		300 sq mm ,100sqm&200sqm
13		Supplying, erecting & terminating XLPE round armoured cable 3½ core 300 sq mm aluminium conductor with continuous 12.97 sq mm (8 SWG) G.I. earth wire complete provided with glands & lugs, on pole or laid in trench/ pipe as per specification no. CB-LT/AL or latest. Kindly confirm quantity of cable in Meter instead of each and also provide separate line item for cable termination.		Unit be read as "per meter"
14		Supplying & erecting 11 KV outdoor type Ring Main with scada compatible, motorized operation, without FRTU, Gas insulated & touch proof kit (if required), as per latest MSEDCL approval & specifications with following configuration complete on CC foundation/MS channels/trench, etc, in an approved manner. Kindly provide SLD.		Specification attached ANNEXURE-IV
			Qty	Unit
			3	Set
			2	Set
			7	Set
			3	Set

15		Supplying, erecting & terminating PVC round armoured cable 3½ core 120 sq mm aluminium conductor with continuous 12.97 sq mm (8 SWG) G.I. earth wire complete erected with glands & lugs, on pole or laid in provided trench/ pipe as per specification no. CB-LT/AL or latest. Kindly provide separate line item for cable termination.	Attached drg can be referred.
16		This is to further to bring to your notice conditions mentioned are not in line with other Govt. Depleted like PWD. Normally as per PWD norms minimum requirement of similar work completed is 30% of total value of the tender, however in case of NMRCL this 80% of total cost of tender work. Similarly average turnover required as per PWD norms is 20% of tender value however same as per NMRCL is 150% of tender value which is not justified.	Not Accepted
17		Due to these harsh conditions there is unrest amongst local contractors and it is general feeling that NMRCL is purposely doing the same	Tender Conditions Prevails
18		We herewith request you to kindly follow PWD norms as regards for qualification of contractor as NMRCL as following PWD CSR for estimation purposes, this will give level playing field for no. of local contractors to compete the tender works and in way shall be beneficial to NMRCL due to increased competition.	Not accepted
19		We are registered with National Small Industries Corporation (NSIC). We were already taking exemption against the attached NSIC Certificate.	Not accepted. Tender condition Prevails
20		Eligibility Criteria (Revised) and Eligibility Criteria for JV/Consortium	Annexure-I
21		Instructions to Tenderer JV/Consortium	Annexure-II
22		Forms of JV/Consortium Bidding Agreement	Annexure-III
23		Specification Sr.No.14	Annexure-IV


D. S. Kulkarni


General Manager (Proc.)
NMRCL, Nagpur