



NAYA RAIPUR DEVELOPMENT AUTHORITY

Utility block, Capitol Complex, Sector- 19, Naya Raipur- 492 002, Chhattisgarh
Tel No: + 91 771 2511500; Fax No.: +91 771 2511400., Website: www.nayaraipur.com

Corrigendum -1

Date: 29/08/2016

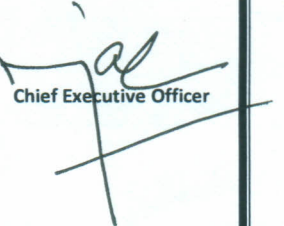
Name of the Work: Supply, Installation, Testing, Commissioning and Maintenance of 33/0.4 KV Distribution Transformers for Office Complex, Commercial Complex and Retail Complex buildings at Sector 24 and Sector 21 of Naya Raipur

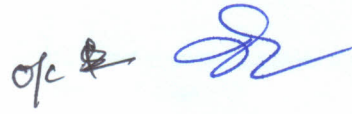
With reference to NIT No. :90/ DT/VB /ELECT /CE(E)/NRDA/2016-17, Raipur
Dated: 03.08.2016; the following Corrigendum-1 is made.

Sr. No.	Description	In place of	Read As
01	Last Date and time of submission of Tender	05-09-2016 15.00Hrs	& 13-09-2016 & 15.00Hrs
02	Date and time of opening of Tender	05-09-2016 16.00Hrs	& 13-09-2016 & 16.00Hrs

Clarifications based on Pre bid queries received is provided in Annexure 1. The same shall form part of agreement. All other terms and condition shall remain same.

नया रायपुर – मेरा रायपुर


Chief Executive Officer



ANNEXURE- 1

Reply to Pre Bid Queries

Supply, Installation, Testing, Commissioning and Maintenance of 33/0.433 KV Distribution Transformers for Office Complex, Commercial Complex and Retail Complex buildings at Sector 24 and Sector 21 of Naya Raipur

NIT No. : 90/ DT/VB /ELECT /CE(E)/NRDA/2016-17, Raipur

Dated: 03.08.2016

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
1	Eligibility Criteria NRDA F-1, Detailed NIT/Technical Criterial /Clause 4.2/(C)	If the tenderer is a contractor he should have completed satisfactorily supply , installation, Testing & Commissioning of at least 20 no's of SITC of Transformer of voltage and capacity of i.e. 33/.4 KV and 500 KVA & above during last five years i.e. after 31/07/2011, in any Government / PSUs/Local bodies	The maximum installations in india as far as distribution is concerned ,is 11 KV network & 33 KV network in distribution is very limited . The expertise required for 33 KV or 11 KV is the same and hence we request you to kindly exempt the 33 KV compulsion & consider 11 KV ,22 KV & 33 KV	No Change
2	Earnest Money Deposit : Clause no.7		As per MSME Act & Gazette Notification from Ministry of MSME dated 23.03.2012.it has been made mandatory to give EMD Exemption to MSME registered contractors .Please find attached the copy of the notification .The same is available online also	Not agreed to
3	Transformer	BOQ Item no. 1 & 2	a.The tender BOQ refers to transformer voltage as 33/.415 KV while the specification call for 33/0.433 KV transformers.Please confirm what is to be considered.	In Tender document any where appears 33/.415 KV read as 33/.433 KV
	NRDA F-1, SCHEDULE- D Section-III TECHNICAL SPECIFICATIONS		b.Please confirm wheather temperature rise is to be done on one of the transformers or else whether type test certificate of similar rating or higher rating of transformer is acceptable	Type test certificate for each rating is required.Temp rise test shall be conducted in one transformer .
	NRDA F-1, SCHEDULE- D Section-III TECHNICAL SPECIFICATIONS	TECHNICAL SPECIFICATION FOR DRY TYPE (B) Page no.17 of 55 CLAUSE 6.7 LOSSES:-	c.the losses mentioned in the specification /BOQ ask for level 3 as per IS 1180 .This is applicable for oil filled transformers .please confirm that for dry type transformer, the standard losses as per manufacturers recommendation is acceptable.	For oil type transformer it shall be Level -3 AS per is 1180 & for dry typr transformer losses of Level -1 as per is 1180 shall be part of specification.
	BOQ	BOQ Item no. 2	d. In the BOQ you have mentioned OLTC ,RTCC & AVR in case of Dry type transformer, please confirm the same is required	Not required, only off load Tap changer is required
	NRDA F-1, SCHEDULE- D Section-III TECHNICAL SPECIFICATIONS	TECHNICAL SPECIFICATION FOR DRY TYPE (B) Page no.13 of 55 CLAUSE 1.1 The specification covers design manufacture, testing, packing and delivery of 3 phase 50 Hz, Dry Type (VPI) distribution transformer of ratings 2000 KVA, 33/0.433 KV (Underground) AN conforming to IS : 2026 1981 Part (lto V), IS: 11171 1985 and IEC 76	e.In specification of transformer ,you have mention VPI type ,the same has very limited manufacturers .The maximum manufacturers like Kirloskar /Crompton /Voltamp/ABB/ Schneider are all manufacturing cast resin Type .Please confirm that cast resin type is also acceptable or else ,please give us additional makes.	Dry type Transformer should be Cast Resin Transformer (CRT) Type instead of VPI Type
4	NRDA F-1, SCHEDULE- D Section-III TECHNICAL SPECIFICATIONS	GENERAL SPECIAL CONDITIONS FOR INSTALLATION AND MAINTENANCE OF 33/0.433 KV DISTRIBUION TRANSFORMERS (A)Page no.5 of 55 CLAUSE 6:SEISMIC QUALIFICATION CERTIFICATION	Please confirm ,That seismic qualification certification ,the manufactures calculationd shall be considered & tenderer needs not arrange for the actual test certificates.	No change