



**CORRIGENDUM-II**

**Ref : Tender Enquiry No. TPCODL/P&S/SUPPLY&SERVICECABLEJOINTKIT/  
91/20-21/CORRIGENDUM-II/03.10.2020**

Sub: - Reply to the Pre-bid queries against our open Tender for Rate Contract for Supply & Services of Cable Joint Kits.

Replies to Pre-bid Queries received within stipulated time are enclosed for information of all prospective bidders.

**All other terms & conditions of the above tender remain un-altered.**

For detail Tender Specification & Terms and Conditions read along with sub-sequent corrigenda, please visit our website <https://www.tpcentralodisha.com>. Interested bidders to download the tender documents from our website <https://www.tpcentralodisha.com>. Also all future corrigendum if any to the above tenders then it will be informed on our website <https://www.tpcentralodisha.com>.

Encl: As above

Pre Bid Queries					
Sl No	Description	Reference	Details	Remarks	TPCDOL RESPONSE
1	Geographical Coverage	Annexure-VII, Clause-5, Page-28	<p><b>EC BBSR-1 - Divisions:</b> a) BCDD-I b) BCDD-II c) BED d) NED, Nimapada</p> <p><b>EC BBSR-2 - Divisions:</b> a) Puri b) Khordha c) Balugaon d) Nayagarh</p> <p><b>EC Cuttack - Divisions:</b> a) CDD-I Cuttack b) CDD-II Cuttack c) CED Cuttack d) Salipur e) AED, Athagarh</p> <p><b>EC Paradeep - Divisions:</b> a) Paradeep b) Kendrapada-1 c) Kendrapada-2 d) Jagatsinghpur</p> <p><b>EC Dhenkanal - Divisions:</b> a) Dhenkanal b) Angul c) Talcher</p>	We need detailing for deputation of our team .Please clarify accordingly as per <b>Annexure</b>	As mentioned in Annexure-VIII, Clause -5, we have 5 Electrical circles, 20 divisions, 65 sub-divisions. Hence BA has to deploy staff in 20 divisions. At present main focus shall be on BCDD-1, BCDD-2, BED all in Bhubaneswar, PED in Puri & CDD-I CDD-II, CED in Cuttack, where cable were already laid & many cable execution work is going on. In addition to that industrial belt like Talcher & Paradeep should be taken on priority. For rest area need to address the problem in case of any cable fault.
2	Jointing Scope of Work	Annexure-VII, Clause-2, Page-26	Call shall be made to BA designated Supervisor/Officer by concerned SDM/JM/APSM/Project Officer/FLC Manager or any other competent authority of TPCODL to facilitate FLC team and for excavation at fault location. After excavation work (wherever required) is completed and cable is ready for jointing work. BA shall deploy Jointer within <b>3 Hrs in town area &amp; within 4 Hrs in rural area with all jointing tools after receiving call from concerned TPCODL Executive/Manager</b>	<p>1. 3-4 hrs for Bhubaneswar, Cuttack and Puri</p> <p>2. 6-8 hrs for Paradeep Dhenkanal and other rural areas</p>	Agreed. But In case of extreme emergency, the same shall be provided in 3 Hrs.
<b>Annexure</b>					
Sl No		UG Cable Available or Not	Qty Available( Approx.)	HT AB Cable Available or Not	Qty Available
1	BBSR1	Available	500 KM in all category	Available	
2	BBSR2	Available	240 KM in all category	Available	
3	Cuttack	Available	300 KM in all category	Available	28 KM
4	Paradeep	Available	20 KM in all category	NA	
5	Dhenkanal	Available	30 KM in all category	NA	
1			Please refer to Annexure-I (Schedule of Items): In this BOQ you have mentioned under 11 KV Jointing Kits Sr. No. 1&2 cable size 1C x 55 Sq.mm which is not an standard cable size, You are requested to please clear the cable size on it.		Consider the cable size as 1CX50 sq.mm. for both
2			Please refer to Annexure-I (Schedule of Items-- Installation BOQ): In this Installation BOQ you have mentioned under 11 KV Jointing Kits Sr. No. 1&2 cable size 1C x 55 Sq.mm which is not an standard cable size, You are requested to please clear the cable size on it.		Consider the cable size as 1CX50 sq.mm. for both
3			Samples: Kindly advise as we are regular customer of Tata Power Delhi, Ajmer and Tata Projects Mumbai and other discom's then we are under exemption to submission the samples.		Sample is required.
4			EMD: Please give us benefits as we are registered with MSME & NSIC, hence you we you requested to give us EMD exemption as MSME Manufacturer.		The provisions of the Tender specification prevails.
<b>S.No.</b>		<b>Description</b>	<b>Cellpack Query</b>		

1		JT. KIT O/D HT ABC 1Cx55 HS 11KV ( Annexure - 1 , Schedule of supply, 11 KV, Sr.No.1)	Please clarify the cable is of 1Cx55 sq.mm		Consider the cable size as 1CX50 sq.mm.
2		JT. KIT ST.TH FOR HT ABC 1CX55 HS ( Annexure - 1 , Schedule of supply, 11 KV, Sr.No.2))	Please clarify the cable is of 1Cx55 sq.mm		Consider the cable size as 1CX50 sq.mm.
3		JT. KIT I/D 11KV XLPE 1CX630 HS (RMU) ( Annexure - 1 , Schedule of supply, 11 KV, Sr.No.32)	Please calrify whether the termination required is of Inner Cone type or outer cone type, Bushing Type and current rating		Bushing Type, 630 A
4		JT. KIT I/D 11KV XLPE 3CX300/400 HS (RMU) ( Annexure - 1 , Schedule of supply, 11 KV, Sr.No.33)	Please calrify whether the termination required is of Inner Cone type or outer cone type, Bushing Type and current rating		Bushing Type, 630 A
5		JT. KIT TRM. GIS F/33KV 400 SQMM XLPE ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.7)	Please calrify whether the GIS is of Inner Cone type or outer cone type, Bushing Type and current rating		Inner Cone Type, 630 A
6		JT. KIT TRM.AIS I/D 33KV XLPE 3X400 RSTI ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.8)	Please calrify whether the GIS is of Inner Cone type or outer cone type, Bushing Type and current rating		Inner Cone Type, 630 A

7	JT. KIT I/D Screened 33 KV XLPE 1CX630 HS (RMU) ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.9)	Please clarify whether the GIS is of Inner Cone type or outer cone type, Bushing Type and current rating		Inner Cone Type, 630 A
8	JT. KIT O/D 33KV XLPE 1X400 HS(Suitable for both type) ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.10)	Please clarify what is meant by suitable for both type		For Round/Flat armour & Corrugated Al armour type
9	JT. KIT I/D 33KV XLPE 1X400 HS(Suitable for both type) ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.11)	Please clarify what is meant by suitable for both type		For Round/Flat armour & Corrugated Al armour type
10	JT. KIT ST.TH.33KV XLPE 1X 400 HS(Suitable for both type) ( Annexure - 1 , Schedule of supply, 33 KV, Sr.No.12)	Please clarify what is meant by suitable for both type		For Round/Flat armour & Corrugated Al armour type
11	Type of conductor	Please clarify the type of conductor against each BOQ , i.e. Aluminium or copper		Aluminium
12	JT.KIT ST.TH.11KV XLPE 3X240/300/400 TO 3X240/300/400 XLPE HS ( Annexure - 1 , Schedule of supply, 11 KV, Sr.No.29)	Is it a size transition or XLPE to PILC transition . Please clarify. Whether it will be with mechanical connector or crimping type.		Transition

13		<p>Submission of BOM and instruction sheet  Participating bidder shall submit BOM (during prebid) with dimensions of each size and quantity of HS joint and termination. Also instruction sheet shall be provided in each kit.  - *Note: BOM</p>	Please clarify, when to submit.		At the time of Bid Submission.
14		Last date for submission of EMD in hard copy	Please clarify.		Original BG shall reach TPCODL prior to opening of the BIDs.