

Pre-Bid Response against Tender No: TPCODL/P&S/1000000380/2023-24			Date of Response-02.06.2023	
Package Name : Rate Contract for supply of 11 kV & 33 kV AL HT XLPE Armoured Cable				
Sr. No.	Detailed Reference to Tata Power Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPCODL Response
1	2	3	4	5
11 KV Power Cables				

1	Specification for 11 KVCable Page No. 5 of 21 of technical specification	Clause No: 5.1 (Point No 7.0) Max. DC resistance @ 20 deg. C (ohm/km)	Max. DC resistance @ 20 deg. C (ohm/km) of conductor as per IS:8130. Please confirm	Confirm
2	Page No. 9 of 21 of technical specification	Clause No: 5.7 (Point No 2.0) As per Specification It shall comply with the requirements of IS 3975 along with latest amendments. Hot dipped galvanizing layer shall be uniform on low carbon annealed steel wires. Zinc coating shall be 290 g/m ² coated as per IS 4826:1979.	As per IS 3975:1999 Zinc Coating shall be Medium coated as per weight of zinc coating shall be as per IS 4826. (Please Clarify)	Confirm
3	Page No. 11 of 21 Clause 6.0 & Page No. 18 of 21 Clause 12.0 of technical specification	Marking (For Drum Length) & Packing	Under clause-6 of technical specification cable length on one drum shall be 250 meter max. $\pm 5\%$, whereas under Clause 12 (Packing) the cable shall be supplied in continous standard length of 250 (3 cores) & 500 (single core) running meter with $\pm 5\%$. Please clarify	Shall be as per Cl.12

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33 KV Power Cables				

1	Page No. 9 of 21 of technical specification	Clause No: 5.7 (Point No 2.0) As per Specification It shall comply with the requirements of IS 3975 along with latest amendments. Hot dipped galvanizing layer shall be uniform on low carbon annealed steel wires. Zinc coating shall be 290 g/m2 coated as per IS 4826:1979.	As per IS 3975:1999 Zinc Coating shall be Medium coated as per weight of zinc coating shall be as per IS 4826. (Please Clarify)	Confirm
2	Page No. 10 of 20 of technical specification	Clause No: 5.7 (Point No 4.0)- Nominal Dimensions	For 1C x 400 sq.mm, As per fictitious calculation IS:10462 (P-1) size of Aluminium wire shall be 2.50 mm where as, as per technical specification it is 2.0 mm. (Please clarify)	Noted. However,it should meet the Short circuit Requirement.
3	Page No. 11 of 20 of technical specification	Clause No: 5.8 (Point No 3.0)- Min. Thickness at any point of measurement	For 3C x 95 sq.mm, As per fictitious calculation IS:10462 (P-1) the thickness of outer sheath shall be 3.00 mm where as, as per technical specification it is 2.68 mm. Minimum at point thicknesses for sizes 35 sqmm , 50 sqmm & 70 sqmm is not specified wehave considered the same as per IS:7098(p-2) (Please clarify)	Shall be as per IS 7098 part 2

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4	Page No. 12 of 20 Clause 6.0 & Page No. 18 of 20 Clause 12.0 of technical specification	Marking (For Drum Length) & Packing	In clause no. 6 of technical specification cable length on one drum shall be 250 meter max. $\pm 5\%$, Whereasunder Clause 12 (Packing) the cable shall be supplied in continous standard length of 250 (3 cores) & 500 (single core) running meter with $\pm 5\%$. Please clarify	Shall be as per Cl.12
COMMERCIAL QUERY				
1	Price Basis	Firm	Since it is a rate contract tender, kindly accept Variable Price as latest IEEMA	Price Shall remain FIRM as per terms & conditions of the Tender Document
2	Delivery	60 days	Please consider 90 days delivery instead of 60 days	Delivery shall be 60 days from the date of GTP Approval or, date of RO Placement whichever is later.