Pre Bid Queries Response TPCODL TENDER NIT No.: TPCODL/P&S/1000000645/2024-25 for Supply of Hardware Fittings				Dt: 21.05.2024
Sr. No.	Detailed Reference to TPCODL Technical Document. Please specify Document No / Clause No / Page No		Query / Clarification	TPCODL Response
1	2	3	4	5
1	Point no-7.1 & 7.3 Acceptance test & Type test.	Acceptance test & type test- V)Electrical resistance test VI) Heating Cycle test	This test is Not applicable on Hardware fitting items and other TATA department are also accepting this deviation	Shall be as per Technical Specifications. For Details please refer IS 2486 Part-1 (1993).
2	5.2 FASTENERS: Bolts, Nuts & Washers:	FASTENERS: Bolts, Nuts & Washers: Hot Dip Galvanization, minimum Value of Mass of zinc coating should be 705 g/m².	As per IS, Hot Dip Galvanization, minimum Value of Mass of zinc coating should be 305 g/m ² .	OK. Shall be as per IS 1367/part 13
3	TECHNICAL PARTICULARS	TECHNICAL PARTICULARS	Drawing for all items not given in GTP, So, please provide Drawing for all items.	Drawing Assembly to be provided by manufacturer as per the individual specified Tensile Strength(KN).
4	Point no-7.1.3. Delivery Period:	Delivery period shall be 45 days from date of receipt of release order / CAT-A issuance, whichever is later	It should be minimum of 60 days, due to manufacturing process & pre dispatch Inspection takes lot of time. Kindly accept 60 days delivery period.	Accepted. Delivery period shall be 60 days from date of receipt of release order / CAT-A issuance, whichever is later

Chief (Procurement)