

Item Wise BoQ

Tender Inviting Authority: Superintending Engineer (MM1), PVVNL, Meerut						
Name of Work: Processing and Conversion of old damaged/burnt copper coils into ETP grade (IS-191, Part Vth 1980/any latest amendment) DPC copper winding wire & DPC copper Strips as per required sizes						
Tender Reference No : PVVNL-MT/MM/33/22-23						
Bidder Name :						
SCHEDULE 'P1'						
Note: 1. This Price Bid template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns and validating the sheet, else the bidder is liable to be rejected for this tender. 2. Bidders are allowed to enter the Bidder Name and Values only. 3. Quoted Price shall be "Firm" in all respect during currency of contract. 4. Quoted Price shall also include expenses of Loading/Unloading at stores centers or workshops, to and fro transpotation of old damaged/burnt copper coils and DPC copper winding wire & DPC copper strips as per requirement and packing and F&I Charges. 5. Quoted Price shall be exclusive of GST. GST shall be payable extra as applicable. 6. Form C shall not be issued. 7. Offered quantity less than 30% of tendered quantity shall not be acceptable 8. Financial Evaluation and selection of L-1 bidder shall be on the basis of Unit FOR (D) Price excluding GST.						
Sl. No.	Item Description	Tendered Quantity	Unit	Quantity Quoted (Kg)	Unit FOR (D) Price for lifting of old damaged/burnt copper coils from PVVNL's various stores/workshop centers, Ex-works price for Processing & Conversion, inclusive of Packing, forwarding, Freight & Insurance Charges for 30 days Storage after delivery at destination exclusive GST (In. Rs/Kg)	Total Unit Price for delivery F.O.R. destination exclusive of GST (In Words)
1	2	4	5	7	13	55
1	Processing & Conversion of old damaged/burnt copper coils into EPT grade (IS-191, Part Vth 1980/any latest amendment) DPC Copper winding wire & DPC Copper Strips as per required sizes	400,000	Kg			INR Zero Only
Total in Figures						
Quoted Rate in Words		INR Zero Only				