	Print Help Item Rate Boo	3					
Tender Inviting Authority:	SO(E&M)/ H						
Name of the Work / Contract No:	complete rewinding/repairing of 3MVA 33KV/ 3.3KV Power Transformer of PEOCP under Hazaribag Area						
	Category of Services (To Be Selected by Department)	Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department				
ITC Available	Works Contract		Bidder's Status (Mandatory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
	(This BOQ template must not be modified/replaced by the bidder and the same sl	hould be uploaded a	PRICE SCHEDUL fter filling the relevent columns,		ed for this tender. Bidde	rs are allowed to enter the Bidder	Name and Values only)
NUMBER#	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER#	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	BASIC RATE In Figures To be entered by the Bidder in Rs. P		TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb =1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb =554.40 Kg	1593.6	4 Kg	5	6		8 INR Zero Only
	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb = 1039.20 Kg			5	6	0.00	_
1	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb –1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb =554.40 Kg Insulating material cost	1593.6	Кд	5	6	0.00	INR Zero Only
2	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb –1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb =554.40 Kg	1593.6	Kg No	5	6	0.00	INR Zero Only INR Zero Only
1 2 3	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb = 1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb = 554.40 Kg Insulating material cost Labour cost Profit Installation of Transformer and bus bar by providing man power at site	1593.6	Kg No No	5	6	0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only
1 2 3 4	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb –1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb =554.40 Kg Insulating material cost Labour cost Profit	1593.6 1 1 1	Kg No No	5	6	0.00 0.00 0.00 0.00	INR Zero Only
1 2 3 4 5	Cost of Copper wire/strip (Cost of copper to be quoted less scrap copper cost) Copper wire for primary coil one limb 346.40 Kg x 3 limb = 1039.20 Kg Copper wire for secondary coil one limb = 184.8 Kg x 3 limb = 554.40 Kg Insulating material cost Labour cost Profit Installation of Transformer and bus bar by providing man power at site	1593.6 1 1 1	Kg No No No	5		0.00 0.00 0.00 0.00	INR Zero Only