



RRVUNL
2X660 MW SURATGARH STPS STAGE-V
ABOVE GROUND EARTHING MATERIAL

SPECIFICATION NO. PE-TS-392-509-E003

ANNEXURE - A

TENDER ENQUIRY NO. PE/PG/SG/5/E-4398/2014 DT. 26.04.14
BOQ-CUM-PRICE SCHEDULE

		For Indian bidder										For foreign bidder		
Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	ORDER QUANTITY	ORDER QUANTITY LOT-1	UNIT PRICE (EX WORKS) Rs.	TOTAL PRICE(EX-WORKS)	ED	CST@2% AGAINST FORM C/IE/2 or VAT @....%	FREIGHT CHARGES INCLUDING SERVICE TAX @....% OF EX_WORKS	TOTAL FOR PRICE	Unit FOB price (currency.....)	Total FOB price (currency.....)	
		CABLE TRAY SUPPORT (HOT DIP GALVANISED STRUCTURAL STEEL)						NIL AGAINST PAC						
1.0	507-23008-A	FLEXIBLE COPPER BRAID FOR GATE EARTHING.(Refer sheet 2 of PE-DG-999-509-E003 drawing attached with specification)	NOS	20	20									
2.0	507-23013-A	G1 WIRE 8 SWG	MTR	10000	7000									
3.0	507-23058-A	GS FLAT 50 X 3 MM	MT	30	21									
4.0	507-23041-A	GS FLAT 50 X 10 MM	MT	30	21									
5.0	507-23057-A	GS FLAT 70 X 10 MM	MT	120	84									
6.0	507-23056-A	GS FLAT 75 X 12 MM	MT	18	13									
7.0	507-23023-A	GS ROD 20 MM DIA.1000MM LONG (Refer sheet 2 of PE-DG-999-509-E003 drawing attached with specification)	NOS	200	140									
8.0	507-23030-A	TEST LINK 150X50X6 MM GS FLAT WITH BOX (Refer sheet 1 of PE-DG-999-509-E003 drawing attached with specification)	NOS	300	210									
9.0	507-23051-A	GALVANISED MS PIPE AS PER IS 3043, 3000 MM LENGTH, 25 NB, 2.5 MM THICKNESS WITH HOLES BELOW 1000MM ALONG THE LENGTH WITH SUITABLE CAP FUNNEL & WIRE MESH AT ONE END AND SUITABLE CAP AT OTHER END (Refer sheet 2 of PE-DG-999-509-E003 drawing attached with specification)	NOS	200	140									
NOTES:		TOTAL:												

NOTES:

- The quantities will be released for manufacture in more than one lot. Lot-I quantities, which are indicated above, shall be released for manufacture along with LOI.
- Manufacturing of Lot-I quantities shall be done after the approval of technical and quality documentation, and supply of same shall be completed within two months of date of approval of documents.
- Subsequent lots shall be cleared for manufacture based on progress of engineering and site requirements. A lead-time of two months shall be given for completion of supply of each lot from the date of clearance of the quantities.
- The total quantity variation shall be limited from - 30 % to + 30% of the total contract value derived on the basis of the Order Quantities.