

PRICE FORMAT FOR CABLE TREFOIL CLAMP : 2X660 MW SURATGARH STPS STAGE-V UNIT # 7&8

		FOR INDIAN BIDDER					FOR FOREIGN BIDDERS					
S. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	ORDER QUANTITY	UNIT EX-WORKS PRICE (DULY PACKED) (Rs.)	TOTAL EX-WORKS PRICE (DULY PACKED) (Rs.)	EXCISE DUTY including Cess @.....%(Rs.)NIL (REFER SCC CLAUSE NO. 27.0).	CST @.....% AGAINST FORM C/ VAT @.....%(Rs.)	FREIGHT CHARGES @.....% including service tax (Rs.)	TOTAL F.O.R. SITE PRICE (Rs.)	Unit FOB cost, Port of shipment duly packed (Currency As applicable)	Total FOB cost, Port of shipment duly packed (Currency As applicable)
1	507-18121-A	TREFOIL CLAMP CABLE OD 30.1 – 35MM	NOS.	200								
2	507-18122-A	TREFOIL CLAMP CABLE OD 35.1 – 40MM	NOS.	4000								
3	507-18123-A	TREFOIL CLAMP CABLE OD 40.1 – 45MM	NOS.	6000			NIL (REFER SCC CLAUSE NO. 27.0).					
4	507-18125-A	TREFOIL CLAMP CABLE OD 50.1 – 55MM	NOS.	10500								
5	507-18126-A	TREFOIL CLAMP CABLE OD 55.1 – 60MM	NOS.	1600								
		Total (Rs.)										

NOTES:

- Overall dia. of cables indicated is tentative. Actual overall dia. of cables shall be furnished to successful bidder after award of the contract without any commercial implications.
- The whole quantity indicated above shall be cleared for manufacturing along with the approval of technical & quality documentation. The delivery of the cleared quantities shall be completed within (2) two months from the date of approval of technical & quality documentations. Quantities shall be taken up for manufacture by vendor after approval of technical & quality documentation.
- Balance quantities if any (including quantity variation as per Sl. No. 4 below) shall be cleared for manufacturing progressively as per site requirements & engineering progress. A lead-time of two months from the date of clearance of quantities will be given for the subsequently cleared quantities for completion of supplies.
- Based on project requirements, the variation in quantities of all items put together shall be limited to + 30% of the total contract value derived on the basis of Ordered Quantities.

Amount
18 | 6 | 14