

**PRICE FORMAT FOR CABLE TRAYS & ACCESSORIES FOR 2X660MM IB VALLEY TPS, BANHARPALI
TENDER ENQUIRY NO. PER/G/OP1/E-4602/2014 DATED 16/10/2014**

BOQ-CUM-PRICE SCHEDULE FOR CABLE TRAYS & ACCESSORIES

FOR INDIAN BIDDERS											FOR FOREIGN BIDDER		
Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	ORDER QUANTITY	ORDER QUANTITY LOT-1	Unit price ex-works (duly packed) (Rs.)	Total Price Ex-Works (duly packed) (Rs.)	Excise Duty on self manufactured items with cess@.....% (Rs)	CST@.....% against Form C/ET& E2/ VAT @...% (WHICHEVER IS APPLICABLE) (Rs)	Freight including service tax if applicable, @...% of Ex-Works (Rs)	Total F.O.R. SITE PRICE (Rs.)	UNIT F.O.B. PRICE (CURRENCY)	TOTAL F.O.B. PRICE (CURRENCY)
1.0		HOT DIP GALVANISED LADDER TYPE CABLE TRAY COMPLETE WITH COUPLER PLATES, FASTENERS, CLAMPS AND FIXING HARDWARES ETC.											
a)	507-21101-A	CABLE TRAY- LADDER TYPE 150W	MTR	8500	6000								
b)	507-21102-A	CABLE TRAY- LADDER TYPE 300W	MTR	5700	4000								
c)	507-21103-A	CABLE TRAY- LADDER TYPE 450W	MTR	2000	1400								
d)	507-21104-A	CABLE TRAY- LADDER TYPE 600W	MTR	35000	30500								
2.0		HOT DIP GALVANISED PERFORATED TYPE CABLE TRAY COMPLETE WITH COUPLER PLATES, FASTENERS, CLAMPS AND FIXING HARDWARES ETC.											
a)	507-21109-A	CABLE TRAY PERFORATED TYPE 150W	MTR	6100	4300								
b)	507-21110-A	CABLE TRAY PERFORATED TYPE 300W	MTR	3400	2400								
c)	507-21111-A	CABLE TRAY PERFORATED TYPE 450W	MTR	2000	1400								
d)	507-21112-A	CABLE TRAY PERFORATED TYPE 600W	MTR	13000	11500								
3.0		HOT DIP GALVANISED CABLE TRAY ACCESSORIES											
3.1		LADDER TYPE HORIZONTAL 90 DEG. BEND-600mm RADIUS											
a)	507-21117-A	LAD HOR 90DEG BEND 600 RAD 300W	NOS	70	49								
b)	507-21118-A	LAD HOR 90DEG BEND 600 RAD 450W	NOS	20	14								
c)	507-21119-A	LAD HOR 90DEG BEND 600 RAD 600W	NOS	500	350								
3.2		LADDER TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (INSIDE)											
a)	507-21123-A	LAD VER 90DEG BEND 600 RAD-INSIDE 300W	NOS	80	56								
b)	507-21124-A	LAD VER 90DEG BEND 600 RAD-INSIDE 450W	NOS	5	4								
c)	507-21125-A	LAD VER 90DEG BEND 600 RAD-INSIDE 600W	NOS	100	70								
3.3		LADDER TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (OUTSIDE)											
a)	507-21129-A	LAD VER 90DEG BEND 600 RAD-OUTSIDE 300W	NOS	80	56								
b)	507-21130-A	LAD VER 90DEG BEND 600 RAD-OUTSIDE 450W	NOS	10	7								
c)	507-21131-A	LAD VER 90DEG BEND 600 RAD-OUTSIDE 600W	NOS	120	84								

Handwritten signature/initials

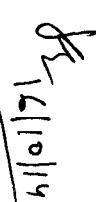
Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	ORDER QUANTITY	ORDER QUANTITY LOT-1	Unit price ex-works (duly packed) (Rs.)	Total Price Ex-Works (duly packed) (Rs.)	Excise Duty on self manufactured items with cess@.....% (Rs)	CST@....% against Form C/ET& EZ/ VAT @...% (WHICHEVER IS APPLICABLE) (Rs)	Freight including service tax if applicable, @...% of Ex-Works (Rs)	Total F.O.R. SITE PRICE (Rs.)	UNIT F.O.B. PRICE (CURRENCY)	TOTAL F.O.B. PRICE (CURRENCY)
3.4													
LADDER TYPE TEES-600mm RADIUS													
a)	507-21135-A	LAD TEES 600MM RADIUS 300W	NOS	5	4								
b)	507-21136-A	LAD TEES 600MM RADIUS 450W	NOS	5	4								
c)	507-21137-A	LAD TEES 600MM RADIUS 600W	NOS	200	140								
3.5													
LADDER TYPE CROSS-600mm RADIUS													
a)	507-21141-A	LAD CROSS 600 RAD 300W	NOS	10	7								
b)	507-21142-A	LAD CROSS 600 RAD 450W	NOS	5	4								
c)	507-21143-A	LAD CROSS 600 RAD 600W	NOS	5	4								
3.6													
LADDER TYPE REDUCERS													
b)	507-21147-A	LAD REDUCER (50% LHS/RHS) 450-300W	NOS	5	4								
c)	507-21148-A	LAD REDUCER (50% LHS/RHS) 600-300W	NOS	10	7								
d)	507-21149-A	LAD REDUCER (50% LHS/RHS) 600-450W	NOS	10	7								
3.7													
PERFORATED TYPE HORIZONTAL 90 DEG. BEND-600mm RADIUS													
a)	507-21153-A	PER HOR 90DEG BEND 600 RAD. 300W	NOS	30	21								
b)	507-21154-A	PER HOR 90DEG BEND 600 RAD. 450W	NOS	10	7								
c)	507-21155-A	PER HOR 90DEG BEND 600 RAD. 600W	NOS	200	140								
3.8													
PERFORATED TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (INSIDE)													
a)	507-21159-A	PER VER 90DEG BEND 600 RAD-INSIDE 300W	NOS	30	21								
b)	507-21160-A	PER VER 90DEG BEND 600 RAD-INSIDE 450W	NOS	5	4								
c)	507-21161-A	PER VER 90DEG BEND 600 RAD-INSIDE 600W	NOS	30	21								
3.9													
PERFORATED TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (OUTSIDE)													
a)	507-21165-A	PER VER 90DEG BEND 600 RAD-OUTSIDE 300W	NOS	30	21								
b)	507-21166-A	PER VER 90DEG BEND 600 RAD-OUTSIDE 450W	NOS	5	4								
c)	507-21167-A	PER VER 90DEG BEND 600 RAD-OUTSIDE 600W	NOS	30	21								
3.10													
PERFORATED TYPE TEES-600mm RADIUS													
a)	507-21171-A	PER TEES 600 RADIUS 300W	NOS	5	4								
b)	507-21172-A	PER TEES 600 RADIUS 450W	NOS	5	4								
c)	507-21173-A	PER TEES 600 RADIUS 600W	NOS	200	140								

RL

Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	ORDER QUANTITY	ORDER QUANTITY LOT-1	Unit price ex-works (duly packed) (Rs.)	Total Price Ex-Works (duly packed) (Rs.)	Excise Duty on self-manufactured items with cess@.....% (Rs)	CST@.....% against Form C/E1 & E2 VAT @.....% (WHICHEVER IS APPLICABLE) (Rs.)	Freight including service tax if applicable, @.....% of Ex-Works (Rs)	Total F.O.R. SITE PRICE (Rs.)	UNIT F.O.B. PRICE (CURRENCY)	TOTAL F.O.B. PRICE (CURRENCY)
3.11		PERFORATED TYPE CROSS-600mm RADIUS											
a)	507-21177-A	PER CROSS 600 RAD 300W	NOS	5	4								
b)	507-21178-A	PER CROSS 600 RAD 450W	NOS	5	4								
c)	507-21179-A	PER CROSS 600 RAD 600W	NOS	10	7								
3.12		PERFORATED TYPE REDUCERS											
a)	507-21183-A	PER REDUCER (50% LHS/RHS) 450-300W	NOS	5	4								
b)	507-21184-A	PER REDUCER (50% LHS/RHS) 600-300W	NOS	10	7								
c)	507-21185-A	PER REDUCER (50% LHS/RHS) 600-450W	NOS	10	7								
3.13		HOT DIP GALVANISED CABLE TRAY COVER COMPLETE WITH FORMED CHANNEL, PIPE, GI FLAT, BOLTS WITH NUTS & WASHERS & FIXING HARDWARES ETC. (1.6mm THICK GALVANISED MS SHEET											
a)	507-21189-A	COVER 1.6MM THK-GALV MS 150W	MTR	50	35								
b)	507-21190-A	COVER 1.6MM THK-GALV MS 300W	MTR	200	140								
c)	507-21191-A	COVER 1.6MM THK-GALV MS 450W	MTR	50	35								
d)	507-21192-A	COVER 1.6MM THK-GALV MS 600W	MTR	200	140								
				TOTAL (1.0 + 2.0 + 3.1 to 3.13)									

NOTES:

- The quantities will be released for manufacture in more than one lot. Lot-1 quantities, which are indicated above, shall be released for manufacture along with LOI.
- Manufacturing of Lot-1 quantities shall be done after the approval of technical and quality documentation, and supply of same shall be completed within four 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 three 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.
- Raw materials - Steel shall be procured from SAIL / TISCO/ RINL/SPAT IND/JINDAL/ESSAR/BHUSHAN STEEL or authorised re-rollers of SAIL. Makes / source of other raw materials shall be subject to BHEL approval during detailed engineering stage.
- The number of coupler plates, washers, bolts & nuts shall be as per Data Sheet- A attached with the specification.


 16/10/14
 (Jitendra Soni)