	प्यई एत	R&M of BOILER OF UKAI TPS UNIT-3	(1X200I	MW) & UNIT-!	5 (1X210MW)	
\boldsymbol{H}	HEL	BOQ CUM PRIC	ED SCHE	DULE		
		CABLE TRAY & ACCESSORIES				
Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	QTY	UNIT F.O.R. PRICE Rs.	TOTAL F.O.R. PRICE Rs.
1.0		HOT DIP GALVANISED LADDER TYPE CABLE TRAY				
a)	507-0210301-00-A	CABLE TRAY 3MM THK LAD TYPE 300W	MTR	1100		
b)	507-0210303-00-A	CABLE TRAY 3MM THK LAD TYPE 600W	MTR	600		
c)	507-0210300-00-A	CABLE TRAY 3MM THK LAD TYPE 150W	MTR	800		
2.0		HOT DIP GALVANISED PERFORATED TYPE CABLE TRAY				
a)	507-0210953-00-A	CABLE TRAY 3MM THICK PERFORATED TYPE 150W	MTR	500		
b)	507-0210954-00-A	CABLE TRAY 3MM THICKPERFORATED TYPE 300W	MTR	550		
c)	507-0210955-00-A	CABLE TRAY 3MM THICKPERFORATED TYPE 600W	MTR	300		
d)	507-0210951-00-A	CABLE TRAY 3MM THK- PERFORATED TYPE 50W	MTR	500		
3.0	007 0210331 00 7	HOT DIP GALVANISED CABLE TRAY ACCESSORIES				
3.1		LADDER TYPE HORIZONTAL 90 DEG. BEND-600mm RADIUS				
a)	507-0210304-00-A	LAD HOR 90D BEND 3MM THK 600R 300W	NOS	10		
b)	507-0210306-00-A	LAD HOR 90D BEND 3MM THK 600R 600W	NOS	10		
3.2	307 0210300 00 71	LADDER TYPE TEES-600mm RADIUS	1105	10		
		LAD TEES 600R 3MM THK 300W	NOS	20		
b)	507-0210310-00-A	LAD TEES 600R 3MM THK 600W	NOS	5		
3.3	307 0210312 00 A	PERFORATED TYPE HORIZONTAL 90 DEG. BEND-600mm	1105	<u>J</u>		
a)	507-0210956-00-A	PER HOR 90DEG BEND 3MM THICK 600 RAD. 300W	NOS	10		
b)	507-0210957-00-A	PER HOR 90DEG BEND 3MM THICK 600 RAD. 600W	NOS	10		
3.4	307 0210337 00 A	PERFORATED TYPE TEES-600mm RADIUS	1105	10		
a)	507-0210958-00-A	PER TEES 3MM THICK 600 RADIUS 300W	NOS	20		
b)	507-0210959-00-A	PER TEES 3MM THICK 600 RADIUS 600W	NOS	5		
3.5	307 0210333 00 A	PERFORATED TYPE REDUCERS	1105	<u>J</u>		
<u>a)</u>	507-0210960-00-A	PER REDUCER (50% LHS/RHS) 3MM THICK 600-300W	NOS	10		
b)	507-0210317-00-A	LAD RED (50% LHS/RHS) 3MM THK 600-300W	NOS	10		
3.6		LADDER TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (INSIDE)				
a)	507-0210309-00-A	LAD VER 90D BEND 3MM THK 600R I/S 600W	NOS	12		
b)	507-0210307-00-A	LAD VER 90D BEND 3MM THK 600R I/S 300W	NOS	42		
3.7		PERFORATED TYPE VERTICAL 90 DEG. BEND-600mm RADIUS- INSIDE				
a)	507-0210962-00-A	PER VER 90D BEND 3MM THK 600R I/S 600W	NOS	6		
b)	507-0210961-00-A	PER VER 90D BEND 3MM THK 600R I/S 300W	NOS	24		
3.8	307 0210301 00 A	CABLE TRAY COVER	1105	4∃		
a)	507-0210201-00-A	COVER 1.7 MM THK-NON PER GALV MS 300W	MTR	550		
b)	507-0210201-00-A	COVER 1.7 MM THK-NON PER GALV MS 600W	MTR	300		
٠,	123. 3210203 00 11	DOTES AND THE CONTROL OF THE COURT OF THE CO				
3.9						1
a)	507-0210939-00-A	Coupler Plate	NOS	7200		
b)	507-0210940-00-A	NUT	NOS	28800		
c)	507-0210941-00-A	BOLT	NOS	28800		
d)	507-0210942-00-A	WASHER	NOS	57600		
Note:				· -		

Price of items at SI. no. 3.9 shall be included in price of cable trays. No separate charges shall be applicable. These items are to be properly counted and the same shall

be dispatched in properly packed wooden box.



R&M of BOILER OF 2x210 MW Wanakbori TPS Unit 1 & 2

BOQ CUM PRICED SCHEDULE

CABLE TRAY & ACCESSORIES

		CABLE TRAY & ACCESSORIES				
Sr. No.	ITEM CODE	ITEM DESCRIPTION	UNIT	QTY	UNIT F.O.R. PRICE Rs.	TOTAL F.O.R PRICE Rs.
1.0		HOT DIP GALVANISED LADDER TYPE CABLE TRAY				
a)	507-0210301-00-A	CABLE TRAY 3MM THK LAD TYPE 300W	MTR	1100		
b)	507-0210303-00-A	CABLE TRAY 3MM THK LAD TYPE 600W	MTR	600		
c)	507-0210300-00-A	CABLE TRAY 3MM THK LAD TYPE 150W	MTR	800		
2.0		HOT DIP GALVANISED PERFORATED TYPE CABLE TRAY				
a)	507-0210953-00-A	CABLE TRAY 3MM THICK PERFORATED TYPE 150W	MTR	500		
b)	507-0210954-00-A	CABLE TRAY 3MM THICKPERFORATED TYPE 300W	MTR	550		
c)	507-0210955-00-A	CABLE TRAY 3MM THICKPERFORATED TYPE 600W	MTR	300		
d)	507-0210951-00-A	CABLE TRAY 3MM THK- PERFORATED TYPE 50W	MTR	500		
3.0		HOT DIP GALVANISED CABLE TRAY ACCESSORIES				
3.1		LADDER TYPE HORIZONTAL 90 DEG. BEND-600mm RADIUS				
a)	507-0210304-00-A	LAD HOR 90D BEND 3MM THK 600R 300W	NOS	10		
b)	507-0210306-00-A	LAD HOR 90D BEND 3MM THK 600R 600W	NOS	10		
3.2		LADDER TYPE TEES-600mm RADIUS				
a)	507-0210310-00-A	LAD TEES 600R 3MM THK 300W	NOS	20		
b)	507-0210312-00-A	LAD TEES 600R 3MM THK 600W	NOS	5		
3.3		PERFORATED TYPE HORIZONTAL 90 DEG. BEND-600mm				
a)	507-0210956-00-A	PER HOR 90DEG BEND 3MM THICK 600 RAD. 300W	NOS	10		
b)	507-0210957-00-A	PER HOR 90DEG BEND 3MM THICK 600 RAD. 600W	NOS	10		
3.4		PERFORATED TYPE TEES-600mm RADIUS				
a)	507-0210958-00-A	PER TEES 3MM THICK 600 RADIUS 300W	NOS	20		
b)	507-0210959-00-A	PER TEES 3MM THICK 600 RADIUS 600W	NOS	5		
3.5		PERFORATED TYPE REDUCERS				
a)	507-0210960-00-A	PER REDUCER (50% LHS/RHS) 3MM THICK 600-300W	NOS	10		
b)	507-0210317-00-A	LAD RED (50% LHS/RHS) 3MM THK 600-300W	NOS	10		
3.6	507 0210317 00 71	LADDER TYPE VERTICAL 90 DEG. BEND-600mm RADIUS (INSIDE)		10		
a)	507-0210309-00-A	LAD VER 90D BEND 3MM THK 600R I/S 600W	NOS	12		
b)	507-0210307-00-A	LAD VER 90D BEND 3MM THK 600R I/S 300W	NOS	42		
3.7	307 0210307 00 A	PERFORATED TYPE VERTICAL 90 DEG. BEND-600mm RADIUS- INSIDE	1103	12		
a)	507-0210962-00-A	PER VER 90D BEND 3MM THK 600R I/S 600W	NOS	6		
b)	507-0210962-00-A	PER VER 90D BEND 3MM THK 600R I/S 300W	NOS	24		
3.8	307 0210301 00 A	CABLE TRAY COVER	1103	27		
a)	507-0210201-00-A	COVER 1.7 MM THK-NON PER GALV MS 300W	MTR	550		
b)	507-0210201-00-A	COVER 1.7 MM THK-NON PER GALV MS 500W	MTR	300		
	307 0210203 00 A	COVER 1.7 THE THICK HOLD ENGAGE THE GOOD		300		
3.9						
a)	507-0210939-00-A	Coupler Plate	NOS	7200		
b)	507-0210940-00-A	NUT	NOS	28800		
c)	507-0210941-00-A	BOLT	NOS	28800		
d)	507-0210942-00-A	WASHER	l nos l	57600		1

Price of items at Sl. no. 3.9 shall be included in price of cable trays. No separate charges shall be applicable. These items are to be properly counted and the same shall be dispatched in properly packed wooden box.



TECHNICAL SPECIFICATION & DATA SHEET FOR CABLE TRAYS &

Specification No.: PE-TS-517/518-507-E021
Rev. No. 00

Date: 06.09.2024

R&M of Boiler OF UKAI TPS UNIT-3 (1X200MW) & UNIT-5 (1X210MW) AND 2x210 MW Wanakbori TPS Unit 1 & 2

TECHNICAL SPECIFICATION FOR CABLE TRAYS & ACCESSORIES

SPECIFICATION No. PE-TS-517/518-507-E021



BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT DIVISION
NOIDA, INDIA



Specification No.: PE-TS-517/518-507-E021

Rev. No. 00

Date: 06.09.2024

INDEX

1	SCOPE	3
2	TECHNICAL SPECIFICATION & DATA SHEET	4
3	DOCUMENTATION REQUIREMENT	6
4	GENERAL NOTES	7
5	DRAWINGS	8
6	QUALITY PLAN	18
7	LIST OF APPROVED GALVANISERS	21



\$\frac{\text{Specification No.: PE-TS-517/518-507-E021}}{\text{Rev. No. 00}}\$
Date: 06.09.2024

SCOPE

SCOPE OF TH	HIS PACKAGE COVERS THE FOLLOWING:	
1	SUPPLY INCLUDING DESIGN, ENGINEERINF & MANUFACTURING	YES
2	INSPECTION & TESTING AT MANUFACTURER WORKS (CALIBRATION/CV TEST)	YES
3	E&C	NO
4	SUPERVISION OF ERECTION & COMISSIONING	NO
5	MANDATORY SPARE	NO
6	O & M SPARE	NO
7	COMISSIONING SPARE	NO
8	PACKING	YES
9	PAINTING	NO
10	TRANSPORTATION & DELIVERY TO SITE	YES



Specification No.: PE-TS-517/518-507-E021

Rev. No. 00

Date: 06.09.2024

4 CELTER	NEODWATION	
	LINFORMATION	R&M of Boiler of Ukai TPS Unit-3 (1X200MW) & Unit-5
1	PROJECT	(1X210MW) and 2X210 MW Wanakbori Unit1 & Unit2
	ODES & STANDARDS	
1	DESIGN STANDARD	a) IS: 1079 For hot rolled carbon steel sheet and strip. b) IS: 1730 For dimensions for steel sheet and strip. c) IS: 1363 Hexagon head bolts, screws and nuts. d) IS: 2629 For hot dip galvanising of steel & surface pre treatment. e) IS: 2633 For testing of uniformity of zinc coating. f) IS: 6745 For determination of mass of zinc coating. g) IS: 1367 Galvanised Coating on threaded Fasteners. (Part-XIII) h) IS: 1852 For Rolling and Cutting Tolerances of hot rolled steel products. i) IS: 9595 For Thickness of Welding. j) IS: 4759 For Hot Dip Zinc coating on structural steel and other
		allied products
C. TECHNICA	L PARAMETERS / DESIGN FEATURES	
CABLE TRAY	S & ACCESSORIES	
1	Material	Hot Rolled Mild Steel
2	Туре	Ladder Type Perforated Type
3	Standard Straight Length	2.5 meters
4	Construction	Conforming to enclosed drawing
5	Tolerance in length / Width / Height	±2mm
SHEET THIC	CKNESS before Hot Dip Galvanisation	
	Cable trays and accessories	3.0 mm
	Cable trays covers	1.7 mm thick
	Coupler plate	3.0 mm
	Tolerance in Thickness	As per IS: 1852
SURFACE TI	REATMENT	
	Pre-treatment	IS 2629 before galvanisation
	Туре	Hot dip galvanisation
	Minimum thickness	75 microns (minimum), 86 microns (average) for cable trays, accessories and covers
	Min. weight of Zinc deposit	610 grams per square meter for cable trays, accessories and covers
	COUPLER PLATES, BOLTS, WASHERS & NUTS Y SECTION (2.5 MTRS)	REQUIRED FOR EACH
	COUPLER PLATE (nos.)	4
	NUTS (nos.)	16
	WASHERS (nos.)	32
	BOLTS (nos.)	16
D. PACKING		

1	PACKING	a) The material shall be packed to ensure protection against damage
		during transit, storage for prolonged periods and handling.
		b) Trays may be supplied in open condition. However, while
		stacking the materials for transportation it should be ensured that,
		similar items are grouped and tied with steel wires / strips for
		convenient handling and shall be done in such away to avoid
		damage during transits.
		d) Coupler plates, NUTS, BOLTS & WASHER shall be packed
		using gunny bags/bundles.
		c) The following details shall be marked on the packing/each stack:
		i) Name and address of the consignee ii) Purchase Order No: iii)
		Name of supplier iv) Description of material v) Quantity of iems vi)
		Gross weight



Specification No.: PE-TS-517/518-507-E021

Rev. No. 00

Date: 06.09.2024

DOCUMENTATION REQUIREMENT

MENTS TO BE SUBMITTED AFTER AWARD OF CONT	TRACT:	
Drawing Title	Vendor submission (Days)*	BHEL & Customer comment/ approval (Days)
		-
Technical Datasheet for Cable Trays & Accessories	5	5
GA Drawing for Cable Trays & Accessories	5	5
Quality Plan for Cable Trays & Accessories	5	5
nin indicated days from date of purchase order.		
	UMENT	
DOCUMENT TITLE		
APPROVED QUALITY PLAN.		
Approved GA Drawing for Cable Trays & Accessories		
Approved Technical Datasheet for Cable Trays & Access	ories	
	Drawing Title Technical Datasheet for Cable Trays & Accessories GA Drawing for Cable Trays & Accessories Quality Plan for Cable Trays & Accessories in indicated days from date of purchase order. IENTS TO BE SUBMITTED AS FINAL/AS-BUILT DOC DOCUMENT TITLE APPROVED QUALITY PLAN. Approved GA Drawing for Cable Trays & Accessories	Technical Datasheet for Cable Trays & Accessories 5 GA Drawing for Cable Trays & Accessories 5 Quality Plan for Cable Trays & Accessories 5 in indicated days from date of purchase order. IENTS TO BE SUBMITTED AS FINAL/AS-BUILT DOCUMENT DOCUMENT TITLE APPROVED QUALITY PLAN.



Specification No.: PE-TS-517/518-507-E021

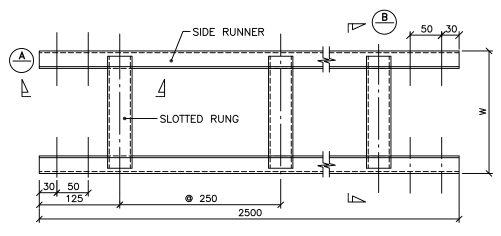
Rev. No. 00

Date: 06.09.2024

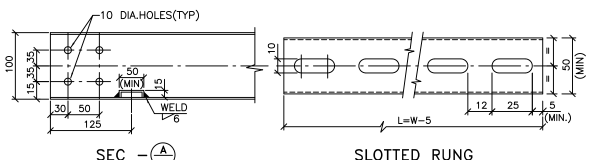
GENERAL NOTES

- 1. Load Test:A 2.5-meter straight section of each type of cable tray of width 600mm shall be simply supported at the two ends. A uniformly distributed load of 100 kg per meter shall be applied along the length of tray. The maximum deflection at mid span shall not exceed 7 mm.
- 2. All materials shall be procured, manufactured, inspected and tested by vendor/ sub-vendor as per approved quality plan.

576111/2024/PS-PEM-EL

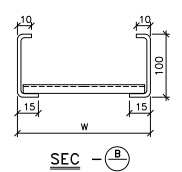


LADDER TYPE CABLE TRAY

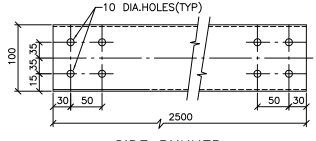


 $\underline{\underline{SEC}}$ $-(\underline{\underline{A}})$

SLOTTED RUNG



w	150	300	600
L	145	295	595



SIDE RUNNER

MATERIAL: M.S. SHEET 3 MM THICK FINISH : HOT DIP GALVANISED

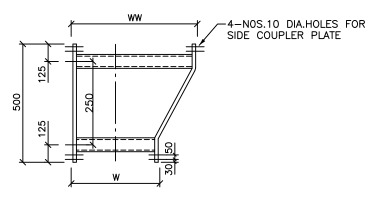
NOTE :-

1. ALL DIMENSIONS ARE IN MM.

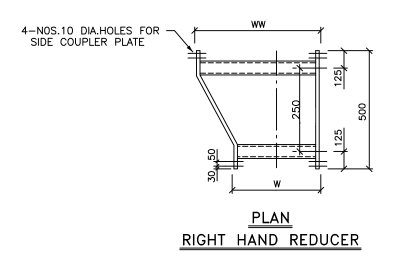


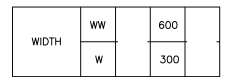
576111/2024/PS-PEM-EL 3mm.THICK 9 GALVANISED M.S. FLAT -R5(TYP) \angle_{10} DIA. HOLE (TYP) SIDE COUPLER PLATE M8 BOLT 7 M8 BOLT, WASHER & NUT (FOR CABLE TRAY JOINT) -Ø8 BOLTS WITH NUTS AND WASHER VIEW-A **END ELEVATION** NOTE :-ZCOUPLER PLATE 1. ALL DIMENSIONS ARE IN MM. COUPLER PLATE ON BOTH SIDES SUPERIMPOSED ON CABLE TRAY GA DRAWING OF CABLE TRAYS AND **ACCESSORIES**

576111/2024/PS-PEM-EL 125 250 \angle 4-NOS. 10DIA. HOLES(TYP) FOR COUPLER PLATE WIDTH (W) RADIUS (R) Α 1050 1475 600 1025 600 450 875 300 725 **PLAN** HORIZONTAL TEE 1050 1325 875 600 300 450 725 300 575 NOTES :-1. ALL DIMENSIONS ARE IN MM. 2. FOR MULTITIER CABLE TRAY, THE BENDING RADIUS AT THE BENDS SHALL BE SAME FOR ALL TRAYS AND THIS RADIUS SHALL BE AS PER THE RECOMMENDED BENDING RADIUS OF LARGEST CABLE IN THE ROUTE. 3. THE DIMENSION MENTIONED IN THE TABLE ARE ALSO SAME FOR PERFORATED TYPE HORIZONTAL TEE AND CROSS. GA DRAWING OF CABLE TRAYS AND **ACCESSORIES**



PLAN LEFT HAND REDUCER



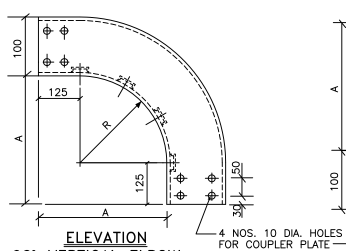


NOTE :-

1. ALL DIMENSIONS ARE IN MM.



576111/2024/PS-PEM-EL



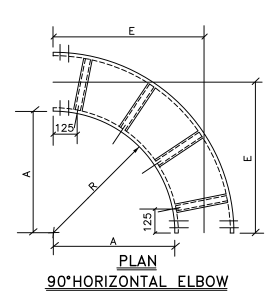
125 100

90° VERTICAL ELBOW (OUTSIDE)

ELEVATION 90° VERTICAL ELBOW (INSIDE)

VERTICAL ELBOW		
WIDTH (W)	RADIUS (R)	Α
600	1050	1175
700	l	i
300	450	575

HORIZONTAL ELBOW			
WIDTH (W)	RADIUS (R)	Α	Ε
	1050	1175	1475
600	600	725	1025
000	450	575	875
	300	425	725
	1050	1175	1325
300	600	725	875
	450	575	725
	300	425	575
		·	



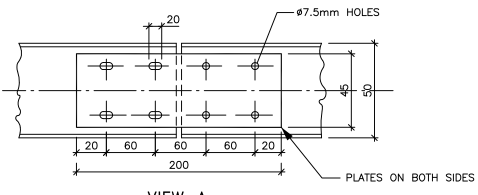
NOTES :-

- ALL DIMENSIONS ARE IN MM.
- FOR MULTITIER CABLE TRAY, THE BENDING RADIUS AT THE BENDS SHALL BE SAME FOR ALL TRAYS AND THIS RADIUS SHALL BE AS PER THE RECOMMENDED BENDING RADIUS OF LARGEST CABLE IN THE ROUTE

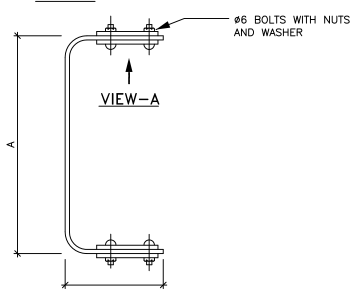


576111/2024/PS-PEM-EL С PERFORATION PUNCHED FROM THIS SIDE 0 C \circ _ B **PLAN END ELEVATION** 90° HORIZONTAL ELBOW DIMENSIONS IN MM WIDTH-A DEPTH-B 50 100 50 INTERNAL RADIOUS OF BENDS NOT TO EXCEED 4 X PLATE THICKNESS. 150 100 С 300 100 600 100 2500 <u>PLAN</u> **END ELEVATION** STRAIGHT LENGTH **NOTES:** ALL CUTTING & FORMING OPERATIONS TO BE COMPLETED PRIOR TO GALVANIZING. FINISHED TRAYS TO BE FREE FROM BURRS AND SHARP EDGES. 3. ALL DIMENSIONS ARE IN MM. **DETAILS OF PERFORATION** PERFORATED TYPE CABLE TRAY GA DRAWING OF CABLE TRAYS AND **ACCESSORIES**

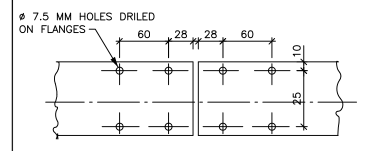
576111/2024/PS-PEM-EL



VIEW-A



END ELEVATION



NOTES:-

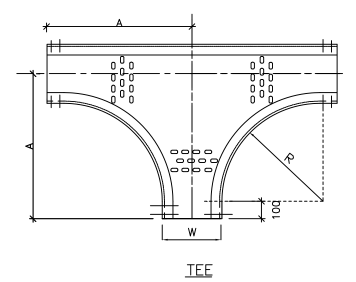
- 1. COUPLING PLATES 3 MM THICK M.S.
- 2. ALL DIMENSIONS ARE IN MM.

COUPLING PLATE

PERFORATED TRAY (DEPTH 50mm) JOINING BY COUPLING PLATES



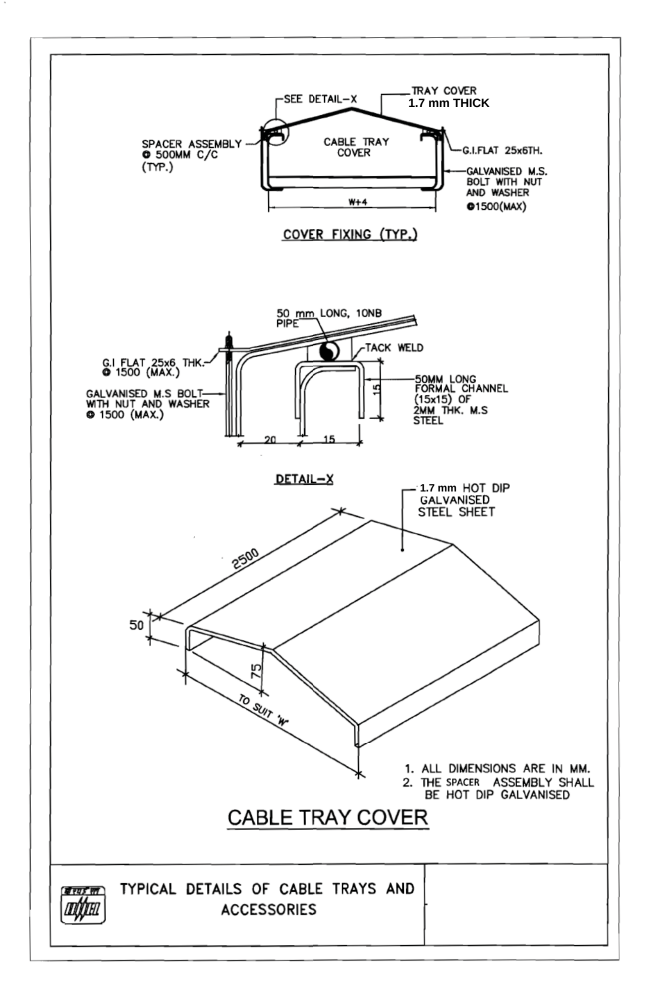
576111/2024/PS-PEM-EL



PERFORATED TYPE

WIDTH(W)	RADIUS (R)	 A
600	600	1000
300	600	850





576111/2024/PS-PEM-EL

1. THE LADDER AND PERFORATED TYPE CABLE TRAYS AND ACCESSORIES (INCLUDING SIDE RUNNERS OF LADDER TYPE CABLE TRAYS), SIDE COUPLER PLATE AND CABLE TRAY COVER SHALL BE MADE OF HOT DIP GALVANISED AS PER IS 1079.

THICKNESS OF CABLE TRAYS &ACCESSORIES. SHALL BE 3MM.

3MM SHEET SHALL BE USED FOR SIDE COUPLER PLATES.

- 2. THE CABLE TRAYS ACCESSORIES SHALL BE HOT DIP GALVANISED. AS PER IS 2629.GALVANIZATION SHALL BE UNIFORM & THICKNESS OF GALVANIZATION SHALL NOT BE LESS THAN 610 GRAMS/ SQ.MTR. ALSO ZINC DEPOSIT THICKNESS AT ANY POINT SHALL NOT BE LESS THAN 75 MICRONS.
- 3. FOR LADDER TYPE CABLE TRAYS AND ACCESSORIES, ALL RUNGS SHALL BE SLOTTED.
- 4. PERFORATED TRAYS SHALL BE FABRICATED OUT OF A SINGLE M.S. SHEET.
- 5. STANDARD TRAY ACCESSORIES SHALL BE FABRICATED WITH THE RADIUS INDICATED IN THIS DRAWING.
- 6. THE DIMENSIONS OF ALL BENDS, TEES, FOR PERFORATED CABLE TRAYS SHALL BE THE SAME AS FOR LADDER TYPE TRAY FITTINGS.
- 7. SIDE CHANNELS OF PERFORATED TRAY ACCESSORIES SHALL BE WELDED WITH THE PERFORATED SHEFT AT INTERVALS OF 100mm.
- 8. LENGTH OF WELDING SHALL NOT BE LESS THAN 25mm.
- 9. ALL TRAY CORNERS SHALL BE SMOOTH AND FREE OF SHARP EDGES.
- 10. THE DEPTH, WIDTH AND LENGTH OF TRAYS SHALL BE WITHIN A TOLERANCE OF (+/-) 2 mm. THE THICKNESS TOLERANCE IS OF (+/-) 0.2 mm AS PER IS:1852.
- 11.TO FACILITATE ASSEMBLY, ALL ACCESSORIES AT ENDS SHALL HAVE 100mm STRAIGHT PORTION.
- 12. ALL NUTS, BOLTS, WASHERS ETC., SHALL BE HOT DIP GALVANISED AS PER IS:1367 PART XIII FOR SIZES 12 MM & ABOVE AND ELECTROPLATED/ZINC PASSIVATED FOR SIZES BELOW 12 MM.
- 13. ALL CUTTING & FORMING OPERATIONS SHALL BE COMPLETED PRIOR TO GALVANIZING.
- 14. FINISHED TRAYS SHALL BE FREE FROM BURRS AND SHARP EDGES.
- 15. ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE.
- 16. THE PORTION OF GALVANIZED STEEL, WHICH, IF REQUIRED, UNDERGOES ANY WELDING AT SITE, SHALL BE COATED WITH TWO COATS OF COLD GALVANIZING ANTI—CORROSIVE PAINT AFTER WELDING.



	MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS
बीएच ईएल	SCIT EIER / WINE
RHEL	

		·	
STANDARD QUA	LITY PLAN	SPEC. NO:	DATE:
CUSTOMER: -NA-		QP NO.: PE-QP-999-507-E005, REV. 04	DATE: 04.01.2024
PROJECT: -NA-		PO NO.:	DATE:
ITEM: CABLE TRAYS & ACCESSORIES	SYSTEM: CABLING		SHEET 1 of 3

				ACCESSORIES						2 22		INC:	,	DEMARKS	
SL NO.	COMPONENT & OPERATIONS	CHARACTERIS TICS	CLA SS	TYPE OF CHECK	QUAN OF CH		REFERENCE DOCUMENT	ACCEPTAN CE NORMS	FORMAT (RECORD		AGI	ENCY		REMARKS	
				5	6		7	8	9	*		**			
1	2	3	4	3	М	В	,			D	M	В	С		
	ANDRATEDIAL										P/V	V			
1.0 R	AW MATERIAL	1.CHEM.& PHY.	MA	VERIFICATION OF TC'S	100%	100%	IS -1079	IS -1079	TC	V					
	HOT ROLLED CARBON	PROPERTIES 2.DIMENSIONS	MA	MEASUREMENT	100%	-	IS-1730	IS-1730	QC RECORD		P	-	-		
1.1	STEEL SHEET	3.SURFACE	MA	VISUAL	100%	-	IS-1079	IS-1079	QC RECORD		P	-	-		
		FINISH		CHEM TEST	EACH	EACH	IS-209	IS-209	TC	V	P/V	V	-		
1.2	ZINC	CHEM.COMP.	MA	CHEW TEST	HEAT	HEAT									
0 11	N-PROCESS				1.000/	100%	APPD.	APPD.	QC RECORD	V	P	V			
		1.DIMENSIONS	MA	MEASUREMENT	100%		DOCUMENT	DOCUMENT ASME SEC. IX	OC RECORD	1	P	V		Welding is to be done by	
2.1	FABRICATION	2.WELDING QUALITY	MA	VISUAL	100%	100%	ASME SEC. IX	ASML SEC. IX	Q					qualified welders in accordance with ASME SEC. IX article III. WPS, PQR & WPQ to be reviewed during inspectio	
			MA	VISUAL	100%	100%	FREE FROM DEFECTS & SLAG	FREE FROM DEFECTS &	QC RECORD	1	P	V	-		
		3.SURFACE FINISH	WIX	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				SLAG	OC RECORD		P/V	-	-		
		1.CLEANING,	MA	VISUAL	100%	-	IS:2629	IS:2629	QC IMPORT						
2.2	SURFACE PREPARATION	PICKLING &							OC RECORD		P/V	-	-		
		RINSING & FLUXING		VISUAL	100%	-	IS:2629	IS:2629	QC RECORD		.,,				
	2. SURFACE	2. SURFACE FINISH	MA	VISUAL											

	ВН	EL
BIDDER/SUPPLIER	ENGINEERING	QUALITY Sign & Date Name
Sign &Date Seal	Checked Manual Manual Method	Checked by: Mintos

FOI	R CUSTOMER	REVIEW &	APPROVAL
Doc No:	Sign & Date	Name	Seal
Reviewed			
by:			
Approved by:			

बी एवं ई एल हिंदि

MANUFACTURER/ BIDDER/ SUPPLIER NAME & ADDRESS

STANDARD QUALITY PLAN	SPEC. NO:	DATE:		
CUSTOMER: -NA-	QP NO.: PE-QP-999-507-E005, REV. 04	DATE: 04.01.2024		
PROJECT: -NA-	PO NO.:	DATE:		
ITEM: CABLE TRAYS & SYSTEM: CABLING ACCESSORIES		SHEET 2 of 3		

SL NO.	COMPONENT & OPERATIONS	CHARACTERIS TICS	CLA SS	TYPE OF CHECK	_	NTUM HECK	REFERENCE DOCUMENT	ACCEPTAN CE NORMS	FORMAT (RECORI		AG	ENCY	′	REMARKS	
1	2	3	4	5		6	7	8	9	*		**			
·					М	В				D	M	В	С		
		1.TEMPERATURE OF ZINC BATH	МА	MEASUREMENT	CONT INUO US	-	IS-2629	IS-2629	QC RECORD		P/V	-	-	Galvanization is to be done at galvanization plant listed in Annexure-1 to	
2.3	GALVANISING	2.DROSS	MA	VISUAL	PERIO DIC	-	IS-2629	IS-2629	QC RECORD		P/V	-	-	quality plan.	
		3.RATE OF IMMERSION	МА	VISUAL	100%	-	IS 2629	IS 2629	QC RECORD		P/V	-	-		
		4. SURFACE FINISH	МА	VISUAL	100%	-	IS 2629	FREE FROM BURRS, ROUGHNESS, SLAG FLUX, STAIN ETC.	QC RECORD		P/V	-	-		
3.0 FIN	ISHED ITEMS				•			,				1			
		1. DIMENSIONS	МА	MEASUREME NT	IS-2500 (PART 1) LEVEL S-	IS-2500 (PART 1) LEVEL S-4	APPD DRG	APPD. DOCUMENT	INSP.REPORT	V	P	W	-		
3.1	(CABLE TRAY,	2. SURFACE FINISH	MA	VISUAL	IS-2500 (PART 1) LEVEL S-	IS-2500 (PART 1) LEVEL S-4	APPD DRG	FREE FROM BURRS, SLAG, ROUGHNESS,F LUX, STAIN ETC.	INSP.REPORT	1	P	w	-		
	ACCESSORIES &)	3 RIGIDITY (FOR TRAYS)	MA	DEFLECTION TEST	05 No / LOT/	05 No./ LOT/	APPD. DRG	APPD. DOCUMENT	INSP.REPORT	. 1	P	w	-	600MM wide Ladder & perforated cable tray to b tested. Maximum deflection shall not excee 7MM on mid span on uniform loading of 100KG/M.	

BIDDER/SUPPLIER		BHEL
Sign &Date	ENGINEERING	QUALITY Name Sign & Date Name
Seal	Checked Mand M	MAN OF Checked by: Minte
	Reviewed Hubby:	HWAHAby: The Zalalan

FOI	R CUSTOMER I	REVIEW &	APPROVAL
Doc No:			
	Sign & Date	Name	Seal
Reviewed			
by:			
Approved by:			

SHEET 3 of 3

-	MANUFACTURER/ BI SUPPLIER NAME & A
बीएच ई एल	
Hijel	

URER/ BIDDER/ AME & ADDRESS	STANDARD QUALITY PLAN	SPEC. NO:	DATE:
	CUSTOMER: -NA-	QP NO.: PE-QP-999-507-E005, REV. 04	DATE: 04.01.2024
	PROJECT: -NA-	PO NO.:	DATE:

				ITEM: CABLE ACCESSORIES			SYSTEM: CABLIN	NG						SHEET 3 of 3
SL NO.	COMPONENT & OPERATIONS	CHARACTERIS TICS	CLA SS	TYPE OF CHECK	QUAN OF CH		REFERENCE DOCUMENT	ACCEPTA CE NORMS	RECORD		AG	ENC	Y	REMARKS
	2	3	4	5	6	<u> </u>	7	8	9	*		**		
1	2	3	4	3	M	В				D	M	В	С	
3 0 FIN	ISHED ITEMS													
3.0 F1N	ISHED TIENIS	4.MASS OF ZINC	MA	CHEM. TEST	IS-4759	IS-4759	IS-6745	APPD. DOCUMEN	T INSP.REPORT	V	P	W	-	
		COATING 5.UNIFORMITY OF ZINC COATING	MA	CHEM. TEST	IS-4759	IS-4759	IS-2633	IS-2633	INSP REPORT	V	P	w	-	
		6.THICKNESS OF ZINC COATING	MA	PHYSICAL TEST	IS-4759	IS-4759	APPD. DOCUMENT	APPD. DOCUMEN		√	P	W	-	
		7.ADHESION	MA	MECH.TEST	IS-4759	IS-4759	IS-2629	IS-2629	INSP.REPORT	V	P	W	-	Inspector to mention the
		8. COUPLER	MA	VISUAL	100%	100%	APPD. DOCUMENT	APPD. DOCUMEN	T INSP.REPORT	V	P	W	-	total number of bags/bundles of coupler
		9. NUT & BOLT	МА	VISUAL	100%	100%	APPD. DOCUMENT	APPD. DOCUMEN	INSP.REPORT	٧	P	w	-	plates, nuts, bolts & washer in the inspection report.
		10. WASHER	МА	VISUAL.	100%	100%	APPD. DOCUMENT	APPD. DOCUMEN	INSP.REPORT	1	P	w	-	further manufacturer shall attach the detail of total number of bags/bundles of the respective items with packing list.
		11. PACKING	MA	VISUAL	100%	100%	APPD. DOCUMENT	APPD. DOCUMEN	INSP.REPORT	V	P	V	-	

1. LATEST REVISION/ YEAR OF ISSUE OF ALL THE STANDARDS (IS/ASME/IEC ETC.) INDICATED IN QP SHALL BE REFERRED. NOTES:

- *RECORDS, INDENTIFIED WITH "TICK"(\(\strict{1}\)) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION, **D**: DOCUMENTATION
- ** M: SUPPLIER/ MANUFACTURER/ SUB-SUPPLIER, B: BHEL/ THIRD PARTY INSPECTION AGENCY, C: CUSTOMER,

P: PERFORM, W: WITNESS, V: VERIFICATION, AS APPROPRIATE MA: MAJOR, MI: MINOR, CR: CRITICAL

BIDDER/SUPPLIER		BHEL						
Sign &Date	EN	ENGINEERING QUALITY						
Seal Seal	Checked by: Reviewed by:	Sign & Date	Name MANIS MEGNA HEMA WHWAHI	Checked by: Reviewed by:	Sign & Date	Name Mint Haw		

FOR CUSTOMER REVIEW & APPROVAL			
Doc No:			
	Sign & Date	Name	Seal
Reviewed			
by:			
Approved			

576111/2024/PS-PEM-EL

	ANNEXURE-1 to QUALITY PLAN (LIST OF APPROVED GALVANIZERS)				
ITEM DESCRIPTION	SL NO.	VENDOR NAME	ADDRESS		
GALVANISING	1	Jenco Industrial Corporation	Chincholi Bunder Khkar Road Near Link Road Devruwadi Malad (W) Mumbai 400064		
GALVANISING	2	National Galvanizing Company	66, Barrackpore Kamarhatt Trunck Road Calcutta-700058		
GALVANISING	3	Sigma Galvanising Pvt. Ltd.	Plot No.C-169, TTC, MIDC Ind Area Navin Mumbai-400705		
GALVANISING	4	B.P. Projects PVT LTD	167A, Vivekananda Road Kolkata-700006		
GALVANISING	5	Standard Galvanisers	Makardah Road, Kabar Para, Bankra, Howarah -711403		
GALVANISING	6	Steel Products	National Highway No. 6, Chamrail, Kona, Howrah-711114		
GALVANISING	7	Unitech Fabricators & Engineers Pvt. Ltd.	Village- Ajab Nagar, P.OMolla Simlla, P.S Singur, Dist - Hoogly, Pin-712223		
GALVANISING	8	Shivam Engineers & Fabricators	A0-282-284, Industrial Area, South Side of G.T. Road, Ghaziabad, U.P.		
GALVANISING	9	B.G. Shirke Construction Technology Pvt. Ltd	72-76, Mundhawa, Pune - 401 036		
GALVANISING	10	Galbro Ispat Galvanizers Pvt. Ltd.	GUT 11 AND 12, OPP. Kudus Steel,Rolling Mill, Wada, Thane , Mumbai		
GALVANISING	11	Eros Metals	G-97, MIDC, Bhutibori , Nagpur		
GALVANISING	12	Industrial Perforation (India) Pvt. Ltd.	Ganganagr, Katakhal, Kolkata-700132		
GALVANISING	13	Indmark Formtech Pvt. Ltd.	Phase - 3, E - 11 / 1, M. I. D. C., Chakan, Pune - 410 501, Maharashtra, India.		
GALVANISING	14	Namdhari Industrial Traders Pvt. Ltd.	Village Latton Dana, Chandigarh Road, Ludhiana		
GALVANISING	15	Neha Galvaniser	Jalan Industrial Estate, Gate No-1, 1st Right Choise Lane, Near N.G-6, Jangalpur, PO Domjur Howrah - 700071, West Bengal, India		
GALVANISING	16	Patny Systems (P) Ltd.	Unit-IV, Sy No228/9, Plot No. 6, IP Kuchavaram, Toopran(M) Dist Medak, Telegana - 502336		
GALVANISING	17	Parmar Metal Company	Survey No.207,Veraval (Shapar) Dist. Rajkot, India.		
GALVANISING	18	Rukmani Electrical & Components Pvt Ltd	Urla Industrial Area, Urla Sarora Road, Raipur– 493 221 (Chhattisgarh)		
GALVANISING		Rukmani Fab & Gal Pvt Ltd	Shankharidaha Baniyarah, Jalan Industrial Complex, Gate no.3, Lane no. 4, Domjur, Howrah , W.B 711411		
GALVANISING	19	DMP Projects Pvt.Ltd.	Dulagarh Industrial Park , PS-Sankrail , Howrah -711302		
GALVANISING	20	Vinfab Engineers India Private Limited	Gut no. 224/1 &2 Bhiwandi Wada State Highway, Village khupri, Dist. Thane, Maharashtra -421303		
GALVANISING	21	Saral Projects & Processors	B-1, Industrial Area, Site-II, Amawan Road Rae Bareli		
GALVANISING	22	Brahampuri Steels Limited	172 (F) Industrial Area, Jhotwara, Jaipur-302013		
GALVANISING	23	Indiana Gratings PVT. LTD	F-5, MIDC Jejuri, Pune-412 303		
GALVANISING	24	M/s AVAIDS TECHNOVATORS PVT. LTD.	131, MATSYA INDUSTRIAL AREA, ALWAR RAJASTHAN		
GALVANISING	25	M/s Ratan Projects & Engineering Co. Pvt. Ltd.	VILL Muslim Para, PO- Barunda, P.S – Bagnan, Howrah – 711 303		

NOTES:

- 1. ANY CHANGE IN THE ABOVE LIST SHALL BE INFORMED BY BHEL AT THE TIME OF SPECIFIC PROJECT REQUIREMENT AND NO COMMERCIAL IMPLICATION SHALL BE ALLOWED ON THIS ACCOUNT.
- 2. IT SHALL BE THE RESPONSIBILITY OF THE VENDOR TO GET THE MATERIAL GALVANIZED AS PER ABOVE WITHOUT ANY COMMERCIAL IMPLICATION TO BHEL.

वी स्पई स्त मि श्री	1X200MW + 1X210MW GSECL UKAI BOILER R&M, UNIT # 3 & 5 & 6 & 2X200 GSECL WANAKBORI BOILER R&M, UNIT# 1&2	PE-PQ-517/518-507- E001
	PRE-QUALIFICATION REQUIREMENTS FOR CABLE TRAYS & ACCESSORIES	REVISION NO. 00 DATE 10/09/2024 Page 1 of 2

ITEMS: Cable trays & Accessories		
SCOPI	E: Supply: YES; Erection & Commissioning: NO;	
1	Vendor should have in-house fabrication & manufacturing facility.	
2	Capability of manufacturing cable trays & accessories for 4 km per month.	
3	Vendor has his own galvanization plant. OR Vendor should get galvanization of cable trays & accessories to be done from any of the BHEL-PEM approved galvanizers.	
4	Manufactured & supplied at least 8 km of cable trays & accessories in one or more orders.	
5	Minimum two (2) nos. purchase orders for cable trays & accessories shall be submitted whi should not be more than five (5) years old from date of techno-commercial bid opening the establishing continuity in business.	

Notes (General points of PQR):

- 1. Offers of the JV companies/ Joint Bidders/ bidders having collaboration/ licensing agreement/ MOU/ Indian subsidiaries shall be evaluated as follows:
 - a. If bidder happens to be an Indian subsidiaries of foreign OEM, then the credentials of the foreign OEM can also be considered for meeting PQR.
 - b. If bidder happens to be the Joint Venture Company, then the credentials of any of JV partners can be also considered for meeting PQR.
 - c. If bidder happens to bid jointly with their partner, then credentials of both the partners will be considered for meeting PQR as per distribution of the work. In all such cases, lead bidder as specified in bid documents shall be responsible for overall execution of the contract and all guarantee/ warranty.
 - d. If bidder happens to be the having valid collaboration agreement/ MOU/ licensing agreement with some other company, then the credentials of collaborator/ MOU partner/ licensing company can also be considered for meeting PQR.

Note: If bidder(s) qualifies on the basis of credentials of his principal/ JV partner/ Collaborator/ joint bidder etc., then the principal/ JV partner/ Collaborator/ MOU partner/ joint bidder shall be responsible for overall design vetting and warranty/ guarantee of the package. The scope matrix clearly defining their respective roles including design vetting, manufacturing of critical component, E&C etc. and warranty/ guarantee shall be submitted along with the offer.

PREPARED BY

CHECKED BY

REVIEWED BY

APPROVED BY

INDEX

बी एच ई एत सिक्षा	1X200MW + 1X210MW GSECL UKAI BOILER R&M, UNIT # 3 & 5	PE-PQ-517/518-507-
	&	E001
	2X200 GSECL WANAKBORI BOILER R&M, UNIT# 1&2	2002
	PRE-QUALIFICATION REQUIREMENTS FOR CABLE TRAYS & ACCESSORIES	REVISION NO. 00 DATE 10/09/2024
		Page 2 of 2

- Bidder to note that the arrangement of bidding (joint bid partners/ collaborator/ MOU partner/ licensing company etc.) once offered to BHEL as a part of bidding documents cannot be changed till the execution of the project.
- 3. Consideration of offer shall be subject to customer's approval of bidders, if applicable
- 4. Bidder to submit all supporting documents in English. If documents submitted by bidder are in language other than English, a self- attested English translated document should also be submitted.
- 5. Notwithstanding anything stated above, BHEL reserves the right to assess the capabilities and capacity of the bidder to perform the contract, should the circumstances warrant such assessment in the overall interest of BHEL.
- 6. After satisfactory fulfilment of the above criteria/ requirement, offer shall be considered for further evaluation as per NIT and all the other terms of tender.

PREPARED BY

NIDHI RAWAT / M S S RAJPAL, MANAGER / MANAGER CHECKED BY

10/09/24

KANHAIYA KUMAR / ABHISHEK, SR. MANAGER / DGM **REVIEWED BY**

100,0109124

SANDEEP LODH, AGM APPROVED BY

DEBÁSISA RATH, GM (DH) 576111/2024/PS-PEM-EL



Price Variation Formulae

ANNEXURE-B

Prices shall be variable as per following PVC formulae: -

Cable Trays & Accessories				
P = Po/100 (20 + 58 (SBIR/SBIRo) + 7 (Zn/Zno) +15 (W/Wo))	Indices to be taken from			
	IEEMA Circular			
	(IEEMA(PVC)/TLA&H(R-3)/_/_) for			
	the applicable month.			

Wherein,

P = Price payable as adjusted in accordance with the above formula.

Po = Price quoted/confirmed.

SBIRo = Price of Steel Billets- Retail (refer notes)

This price is as applicable on the 1st working day of the month, one month prior to the date of tendering.

Zno = Price of Electrolytic high grade zinc (refer notes)

This price is as applicable on the 1st working day of the month, one month prior to the date of tendering.

- Wo = All India average consumer price index number for industrial workers, as published by the Labour Bureau, Ministry of Labour, Govt. of India (Base: 2016 = 100) (Refer notes)

 This index number is as applicable on the first working day of the month, **three months** prior to the date of tendering.
- SBIR = Price of Steel Billets-Retail (refer notes)

This price is as applicable on the 1st working day of the month, two months prior to the date of delivery.

Zn = Price of Electrolytic high grade zinc (refer notes)

This price is as applicable on the 1st working day of the month, two months prior to the date of delivery.

W = All India average consumer price index number for industrial workers, as published by the Labour Bureau, Ministry of Labour, Govt. of India (Base: 2016 = 100) (refer notes)
 This index number is as applicable on the first working day of the month, four months prior to the date of delivery.

The date of delivery is the date on which the materials are notified as being ready for inspection/dispatch (in the absence of such notification, the date of manufacturer's dispatch note is to be considered as the date of delivery) or the contracted delivery date (including any agreed extension thereto), whichever is earlier.