



NIT # 2025Q3STEELPLTSHT for Procurement of Steel – Plates & Sheets

Tender for Steel requirements across BHEL (Steel - Plates & Sheets) in Q3 – 2025-26



**Unified Procurement Cell,
Corporate Office, New Delhi**

For any clarifications, kindly contact:

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Unified Procurement Cell (UPC), Corporate Office, BHEL Invites tenders for finalization of Framework Agreement for supply of Steel - Plates & Sheets in Q3 of FY 2025-26. Vendors are required to refer and comply to following instructions before participation in tender.

INSTRUCTION TO VENDOR FOR SUBMISSION OF OFFER FOR E-NIT:

1. E-NIT #2025_BHEL_52915 has been issued for finalization of framework agreement for Supply of Steel - Plates & Sheets from only those vendors, who have finalized Techno-commercial MOU with BHEL, and approved by the respective customers of BHEL.
2. This NIT is a two-part bid E-NIT. **Part I** (Techno-Commercial Bid) & **Part II** (Price bid).
3. The bidder shall submit bid against the tender on e-procurement platform at <https://eprocurebhel.co.in/> within due date/time of this tender. The bidder would be required to register on the e-procurement market place https://eprocurebhel.co.in/ and submit their bids online. SEALED COVER BIDS/ E-MAILS / FAX / Manual offers will not be accepted. Amounts shall be indicated in figures in the bid format, wherein for each item corresponding value in words will appear automatically. Supplier may take cognizance of the quoted value in both figures and corresponding words for each item before submission of bid.
4. Below mentioned documents forms part of the of NIT. Vendor shall ensure the documents are uploaded in E-Procurement Portal as per instructions below.

SI. No.	Type	DESCRIPTION	REMARKS
Part I (Techno - Commercial bid)			
1	Mandatory	Instructions for bidders	<p>The techno-commercial aspects of this tender shall be governed by the Techno-Commercial Memorandum of Understanding (TC-MoU) finalized between BHEL and Steel Producers.</p> <p>Hence, only those suppliers who</p> <ol style="list-style-type: none">1. have finalized the TC-MoU for the supply of Steel - Plates & Sheets with BHEL prior to Part-I opening date of this tender, and2. have accepted Amendment-01 to TC-MOU wrt Payment Terms prior to Part-II opening date of this tender.3. are approved by the respective end customers for the tendered items, shall be considered for evaluation.



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			<p><u>Document required against Part – I bid:</u></p> <p>i. Enclosed Amendment-01 to TC-MoU regarding revision of Payment Terms. A duly signed and stamped copy of this document must be submitted as a token of acceptance of the tender terms and conditions.</p> <p>ii. Bidders must submit a signed & stamped copy of this document as a token of acceptance of T&C of the tender.</p>
Part II (Price bid)			
1	Mandatory Fill and upload	Price Bid	<p>Bidders shall download the Price Bid format (Excel sheet) from the NIC e-Procurement Portal (EPS) and follow the steps below:</p> <ol style="list-style-type: none">1. Enter Vendor Code & Name in the designated space.2. Fill in the Rate (Rs. per UoM) (including Freight) (Rs. per UoM) in the appropriate fields.3. Validate the Excel sheet to ensure correctness.4. Save the Excel sheet after validation.5. Upload the Excel sheet in EPS and digitally sign it using the option available in EPS. <p>Note:</p> <p>i. Bidders who are either not willing to quote or are not approved for the respective customer under a particular Rate Schedule should leave the corresponding field blank in the Price Bid.</p> <p>ii. Bidders may factor in the impact of the revised commercial terms while quoting their prices.</p>

5. In case of non-submission of above documents in requisite manner, offer submitted by Vendor may be rejected.
6. All other statutory documents such as Local Content Certificate (PPP-MII), Integrity Pact, Non-Disclosure Agreement, Restrictions under rule 144 (xi) of GFR 2017 etc. shall be governed as per General Conditions of Contract (GCC) of Techno-Commercial Memorandum of Understanding (TC-MoU) finalized between BHEL and steel suppliers.
7. Supplier shall be governed by the **MQP (manufacturers quality plan) (as applicable for newly approved suppliers)** for the respective project and they should factor in the same while submitting the bids. **Sample NTPC MQP** is attached for your reference; however, it is indicative only, as the actual MQP may vary during the execution of the Purchase Order for a specific project.



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8. Suppliers shall quote only for those items agreed in the MOU. Offers, quoted for items not covered in MOU, will not be considered for evaluation and will be rejected.
9. **Evaluation criteria:** Tendered item(s) are required to meet the contractual requirements of our customers indicated in the tender. Evaluation will be **item-wise** and only those Bidders who have a valid Techno-commercial MOU with BHEL and approved by our respective end customers will only be qualified for the price bid opening for the given item/rate schedule.
10. **Evaluation Criteria in case of more than one L-1 bidder:** In the course of evaluation, if more than one bidder happens to occupy L-1 status for any item, effective L-1 will be decided by soliciting discounts from the respective L-1 bidders. In case more than one bidder happens to occupy the L-1 status even after soliciting discounts, the L-1 bidder shall be decided by a toss / draw of lots, in the presence of the respective L-1 bidder(s) or their representative(s). Ranking will be done accordingly. BHEL's decision in such situations shall be final and binding.
11. **Item wise destination:** Item wise **tentative destinations for respective tendered items** (Rate Schedules) will be as per Annexure – C. Please note that destinations/locations (mentioned in Annexure – C) against **tendered quantity of each item (mentioned in BOQ sheet)** are **tentative**, Quantities of each tendered item may be redistributed among various Units/Regions/Divisions of BHEL, and purchase orders may be placed by any Unit/Region/Division of BHEL, as per actual requirements of BHEL, during the validity period of framework agreement.
12. **Offer validity:** Offer shall be valid up to 31.12.2025. i.e., Quotations are being invited against tender for finalization of Framework Agreement against which ordering will be done up to 31.12.2025.
13. **Reverse Auction:** Reverse Auction **will not be conducted** against this tender.
14. If any supplier quotes against this tender, it will be deemed that the offer/price submitted is in line with the terms and conditions agreed in the MOU, without any deviation to the same. Any **discussion/clarification/deviation over specifications/size of tendered items** should be taken up by vendors before Part – I bid submission end date/time. Any deviation sheet submitted by vendor along with quotation shall be considered null and void, and vendor's quotation for those items (against which deviation is quoted) is liable for rejection.
15. **Irrespective of the value of the invoice amount, the bidder / vendor should necessarily upload the despatch & invoice details on BHEL SUVIDHA portal at <https://suvidha.bhel.in/suvidha/> prior to despatch.** All documents as per PO checklist , along with additional documents (if any), must be uploaded on the portal. It is mandatory that tax invoices with a net amount (including taxes) exceeding Rs five lakhs uploaded on the portal are digitally signed using a Class 3 Digital Signature Certificate (DSC) issued by a licensed Certifying Authority. Submission of invoice document in hard copy is allowed for invoices with a net amount (including taxes) equal to and upto Rs five lakhs , in case they were not digitally signed and uploaded on the portal.
The material will not be accepted inside BHEL/destination in absence of the above.
16. To enable Vendor for submission of error-free offer, the following checklist has been provided. bidders may refer the same before submission of offer.

Sl. No.	CHECKLIST FOR SUBMISSION OF OFFER BY VENDORS
1.	Read and understand scope of work of NIT in conjunction with TC-MOU finalized with BHEL.



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2.	Note the Unit of measurement in this tender. Care to be taken before offer submission.
3.	Note the offer validity and Framework Agreement validity.
4.	Read and understand the GST clause
5.	Read and Understand the BHEL Guidelines for Suspension of business dealings with suppliers/contractors (available at www.bhel.com) fully.
Note:	
1	The above checklist is only indicative and not exhaustive.
2	Terms & conditions given in the NIT and TC-MOU (finalized with vendors before Part – I bid opening date of this tender) shall be final and binding on the bidder. Participation in the tender shall be deemed as acceptance to both NIT and TC-MOU by the respective bidders.
3	Bidders are strictly advised to read and understand terms & conditions given in all the sections of the NIT before submission of offer.
4	Any changes to offer after bid opening will NOT be entertained.

Enclosure:

1. Amend-01 to TC-MoU wrt Revision of Payment Terms
2. Annexure-A- List of Rate Schedule
3. Annexure-C-Tentative delivery locations
4. BOQ-Price Schedule
5. Sample MQP (for new Suppliers only)

Item Wise BoQ

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the Bidder/ Bidding Firm / Company :												
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)												
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
1	CR COIL 0.63X600 IS 513 CR3 DD TDC:RTA:408:R04; 0.63 X 600 X Coil form [T X W X L] [mm]	AA1011721252	50	MT	INR		Not quoted	600	Coil form	0.0000	0.0000	INR Zero Only
2	CR COIL 0.80X850 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 850 X Coil form [T X W X L] [mm]	AA1011721031	450	MT	INR		Not quoted	850	Coil form	0.0000	0.0000	INR Zero Only
3	CR COIL 0.80X850 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 850 X Coil form [T X W X L] [mm]	AA1011721040	200	MT	INR		Not quoted	850	Coil form	0.0000	0.0000	INR Zero Only
4	CR COIL 0.80X750 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 750 X Coil form [T X W X L] [mm]	AA1011721066	400	MT	INR		Not quoted	750	Coil form	0.0000	0.0000	INR Zero Only
5	CR COIL 0.80X300 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 300 X Coil form [T X W X L] [mm]	AA1011721171	450	MT	INR		Not quoted	300	Coil form	0.0000	0.0000	INR Zero Only
6	CR COIL 0.80X300 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 300 X Coil form [T X W X L] [mm]	AA1011721180	300	MT	INR		Not quoted	300	Coil form	0.0000	0.0000	INR Zero Only
7	1.6 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 1.6 X W=1250 X L=2500 [T X W X L] [mm]	AA1011715228	40	MT	INR		Not quoted	W=1250	L=2500	0.0000	0.0000	INR Zero Only
8	HR Sheet 2 mm IS 5986 Gr 205; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011713110	170	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
9	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011715155	36	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
10	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 1250 X 2500 [T X W X L] [mm]	AA1011715970	40	MT	INR		Not quoted	1250	2500	0.0000	0.0000	INR Zero Only
11	HR Sheet 2.5 mm IS 5986 Gr 205; 2.5 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011713128	60	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
12	3.0 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 3 X W=1250 X L=2500 [T X W X L] [mm]	AA1011715180	40	MT	INR		Not quoted	W=1250	L=2500	0.0000	0.0000	INR Zero Only
13	HR Sheet 3.15 mm IS 5986 Gr 205; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011713136	60	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
14	HR Sheets 3.15 mm IS 1079 Gr.HR1 SK/K; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011716046	136	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
15	HR Sheet 4.0mm IS 5986 Gr 205; 4 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	AA1011713160	180	MT	INR		Not quoted	900 ≤ W ≤ 1250	L = 2500	0.0000	0.0000	INR Zero Only
16	Pi 5 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 5 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	AA1011845016	345	MT	INR		Not quoted	1500 ≤ W ≤ 1800	L ≤ 6300	0.0000	0.0000	INR Zero Only
17	CQ Pi 5 mm IS 3502; 5 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	AA1014883016	240	MT	INR		Not quoted	900 ≤ W ≤ 1250	L ≤ 6300	0.0000	0.0000	INR Zero Only
18	Pi 5 mm IS2062 E250 Gr BR/K TDC:386; 5 (T) X 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 5 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845301	1250	MT	INR		Not quoted	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
19	Pi 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	AA1011845024	185	MT	INR		Not quoted	1500 ≤ W ≤ 1800	L ≤ 6300	0.0000	0.0000	INR Zero Only

Item Wise BoQ

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the Bidder/ Bidding Firm / Company :	PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)											
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
20	CQ Pl 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	AA1014883024	603	MT	INR		Not quoted	900 ≤ W ≤ 1250	L ≤ 6300	0.0000	0.0000	INR Zero Only
21	Pl 6 mm IS2062 E250 Gr BR/K TDC:301 ; 6 (T) x 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 6 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017838089	75	MT	INR		Not quoted	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
22	Pl 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 (T) x 2000 (W) x (6300-12000) (L) mm; 6 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845131	102	MT	INR		Not quoted	2000	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
23	Pl 8 mm IS 2062 E 250 Gr A/B/R/SK/K TDC:301 Rev 12; 8 X 2500 X L= 6300 [T X W X L] [mm]	AA1011837676	35	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
24	Pl 8 mm IS2062 E350 Gr BR/K TDC:301; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842823	88	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
25	Pl 8 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 8 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845059	35	MT	INR		Not quoted	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
26	Pl 8 mm IS 2062 E250Br/R TDC:6:386, width 2000mm, length 12000mm; 8 X 2000 X 12000 [T X W X L] [mm]	AA1011845830	50	MT	INR		Not quoted	2000	12000	0.0000	0.0000	INR Zero Only
27	Pl 8 mm IS2062 E350 Gr B0/K TDC:386; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846780	114	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
28	Pl 8 mm IS 2062 E250Br/K TDC:6:386.; 8 X 2500 X 12000 [T X W X L] [mm]	AA1018845046	622	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
29	Pl 10 mm IS 2062 E 250 Gr A/B/R/SK/K TDC:301 Rev 12; 10 X 2500 X L= 6300 [T X W X L] [mm]	AA1011837684	260	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
30	Pl 10 mm IS 2062 E250Br/K TDC 301 , width 2000mm, length 12000 mm; 10 X 2000 X 12000 [T X W X L] [mm]	AA1011838532	200	MT	INR		Not quoted	2000	12000	0.0000	0.0000	INR Zero Only
31	Pl 10 mm IS2062 E250 Gr BR/K TDC 301 +UST as per ASTM A578 Level B, width 3200 mm, length 8000 mm; 10 X W = 3200 X L = 8000 [T X W X L] [mm]	AA1011838826	75	MT	INR		Not quoted	W = 3200	L = 8000	0.0000	0.0000	INR Zero Only
32	Pl 10 mm IS 2062 E 350 Gr BR/K TDC 301 Rev 12; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842394	190	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
33	Pl 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845067	785	MT	INR		Not quoted	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
34	Pl 10 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845547	890	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
35	Pl 10 mm IS 2062 E250Br/K TDC:6:386, width 2000mm, length 12000mm; 10 X 2000 X 12000 [T X W X L] [mm]	AA1011845873	99	MT	INR		Not quoted	2000	12000	0.0000	0.0000	INR Zero Only
36	Pl 10 mm IS 2062 E 350 Gr BR/K TDC:6:386, width 2500mm, length 10000mm; 10 X 2500 X 10000 [T X W X L] [mm]	AA1011845881	50	MT	INR		Not quoted	2500	10000	0.0000	0.0000	INR Zero Only
37	Pl 10 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846276	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
38	PLATE 10mm IS2062 E350B0 TDC:6:386 Rev 03; 10 X 2500 X 12000 [T X W X L] [mm]	AA1011846489	35	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only

Item Wise BoQ

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NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
39	Pi 10 mm IS2062 E250 Gr BR/K TDC:301; 10 (T) x 2000 (W) x (6300-12000) (L) [mm]; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017838216	35	MT	INR		Not quoted	2000	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
40	Pi 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 (T) x 2000 (W) x (6300-12000) (L) [mm]; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845166	512	MT	INR		Not quoted	2000	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
41	PLT BO 10 MM (SA516 GR 70) TDC: AA10403 + IBR (s.l.no. 3.6.1 of AA10403)+Impact test (S5 + s.l.no. 3 of Annexure 1 of AA10403)+Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 10 X 2500 X (6300 ≤ L ≤ 10000); [T X W X L] [mm]; 10 X 2500 X 6300 ≤ L ≤ 10000 [T X W X L] [mm]	AA1048803686	60	MT	INR		Not quoted	2500	6300 ≤ L ≤ 10000	0.0000	0.0000	INR Zero Only
42	Pi 12 mm IS 2062 E 250 Gr A/B/R/SK/K TDC:301 Rev 12; 12 X 2500 X L= 6300 [T X W X L] [mm]	AA1011837692	120	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
43	Pi 12 mm IS2062 E350 Gr BR/K TDC:301; 12 (T) x 2500 (W) x (6300-12000) (L) [mm]; 12 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842998	342	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
44	Pi 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845083	150	MT	INR		Not quoted	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
45	Pi 12 mm IS 2062 E 250 Gr/B/R/K TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845555	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
46	Pi 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	AA1011845890	2097	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
47	Pi 12 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846284	70	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
48	Pi 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 (T) x 2000 (W) x (6300-12000) (L) [mm]; 12 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845174	35	MT	INR		Not quoted	2000	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
49	PL 12MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTARY REQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE- 1)+BEND TEST (SL. NO. 5 OF ANNEXURE-1) ; 12 X 3000 X 8000< L < 12000 [T X W X L] [mm]	AA104803630	67	MT	INR		Not quoted	3000	8000< L < 12000	0.0000	0.0000	INR Zero Only
50	Pi 14 mm IS2062 E250 Gr BR/K TDC:301; 14 (T) x 2500 (W) x (6300-12000) (L) [mm]; 14 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017838186	62	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
51	PLT BO 14 MM (SA516 GR70) TDC: AA10403 + IBR (s.l.no. 3.6.1 of AA10403)+Impact test (S5 + s.l.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 14 X 2500 X (6300 ≤ L ≤ 7500) [T X W X L] [mm]; 14 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	AA1048803708	45	MT	INR		Not quoted	2500	6300 ≤ L ≤ 7500	0.0000	0.0000	INR Zero Only
52	Pi 16 mm IS2062 E350 Gr BR/K TDC 301 Rev12 +UST as per standard EN 10160, Class S2/E2; 16 mm (T) X 2500 mm (W) X 6300 mm (L); 16 X 2500 X 6300 [T X W X L] [mm]	AA1011842858	50	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
53	Pi 16 mm IS2062 E350 Gr BR/K TDC:301; 16 (T) x 2500 (W) x (6300-12000) (L); 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011843170	176	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
54	Pi 16 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845571	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
55	Pi 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	AA1011845903	1167	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
56	Pi 16 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846306	70	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
57	Pi 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845220	874	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only

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Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the Bidder/ Bidding Firm / Company :												
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)												
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
58	PI 16 mm IS 2062 E250 Gr BR TDC:8.386 Rev 03, 16x 3400x(10000< L < 12000); L x B x H (mm); 16 X 3400 X 10000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845271	75	MT	INR		Not quoted	3400	10000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
59	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 x 2500 x 5700 [T X W X L] [mm]; 16 X 2500 X 5700 [T X W X L] [mm]	AA1041803320	100	MT	INR		Not quoted	2500	5700	0.0000	0.0000	INR Zero Only
60	PL 16MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTARY REQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE-1); BEND TEST (SL. NO. 5 OF ANNEXURE-1); 16 X 3000 X 10000- L < 12000 [T X W X L] [mm]	AA1041803621	42	MT	INR		Not quoted	3000	10000< L < 12000	0.0000	0.0000	INR Zero Only
61	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 x 2500 X 6300 [T X W X L] [mm]	AA1048803473	87	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
62	PLT 80 16 MM (SA516 GR.70) TDC: AA10403 + IBR (s.l.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 16 X 2000 X 10000 [T X W X L] [mm]; 16 X 2500 X 10000 [T X W X L] [mm]	AA1048803716	45	MT	INR		Not quoted	2500	10000	0.0000	0.0000	INR Zero Only
63	PL 18 mm A516 Gr.70; TDC: AA10403 + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + IBR (s.l.no. 6 of Annexure 1 of AA10403); 18 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	AA1048803104	94	MT	INR		Not quoted	2500	6300 ≤ L ≤ 7500	0.0000	0.0000	INR Zero Only
64	PI 20 mm IS2062 E250 Gr A/B/R/SK/K TDC 301 Rev 12; 20 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	AA1011837226	50	MT	INR		Not quoted	W=2500	10000 ≤ L ≤ 12500	0.0000	0.0000	INR Zero Only
65	PLATE-20 IS2062 E250BR TDC:301 Rev 12; 20 X 2500 X 12650 [T X W X L] [mm]	AA1011838761	322	MT	INR		Not quoted	2500	12650	0.0000	0.0000	INR Zero Only
66	PI 20 mm IS 2062 E350Br/K TDC 301 Rev.12 with Supplementary Requirement: Charpy V-Notch Impact Test on Longitudinal & Transverse Specimen, width 2500mm, length 12000mm; 20 X 2500 X 12000 [T X W X L] [mm]	AA1011842564	100	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
67	PI 20 mm IS2062 E350 Gr Br/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 20 [T] X 2500 [W] X 6300 [L] mm; 20 X 2500 X 6300 [T X W X L] [mm]	AA1011842866	60	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
68	PI 20 mm IS2062 E350 Gr Br/K TDC:301; 20 (T) x 2500 (W) x (6300-12000) (L); 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011843137	410	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
69	PI 20 mm IS2062 E250 Gr Br/K TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845148	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
70	PLATE 20.0 MM IS2062 E250BR; 20 X 2500 X 7325 [T X W X L] [mm] TDC:6:386 Rev 03	AA1011845920	115	MT	INR		Not quoted	2500	7325	0.0000	0.0000	INR Zero Only
71	PI 20 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846098	50	MT	INR		Not quoted	2000 ≤ W ≤ 2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
72	PI 20 mm IS2062 E250 Gr Br/K ; TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 20 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 20 X 2500 X L= 6300 [T X W X L] [mm]	AA1017838275	80	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
73	PI 20 mm IS2062 E250 Gr Br/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845247	891	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
74	PI 20 mm IS2062 E250 Gr Br/K TDC:6:386 Rev 03; 20 x 2500 x 7100 [T X W X L] [mm]; 20 X 2500 X 7100 [T X W X L] [mm]	AA1017845387	150	MT	INR		Not quoted	2500	7100	0.0000	0.0000	INR Zero Only
75	PL 20 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 20 X 2500 X 6300 [T X W X L] [mm]	AA1048803465	67	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
76	PI 25 mm IS2062 E350 Gr Br/K TDC:301; 25 (T) x 2500 (W) x (6300-12000) (L) [mm]; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842912	550	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only

Item Wise BoQ

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the Bidder/ Bidding Firm / Company	PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)											
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
77	PI 25 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 25 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846110	85	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
78	PI 25 mm IS2062 E250 Gr BR/K TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435; 25 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 25 X 2500 X L= 6300 [T X W X L] [mm]	AA1017838283	35	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
79	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1017845263	1527	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
80	PL25 E250GR-BR/K TDC:6:386; 25X3100X12000 ; T (mm) x W (mm) x L (mm); 25 X 3100 X 12000 [T X W X L] [mm]	AA1017845328	60	MT	INR		Not quoted	3100	12000	0.0000	0.0000	INR Zero Only
81	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 x 3200 x 12800 [T X W X L] [mm]; 25 X 3200 X 12800 [T X W X L] [mm]	AA1017845395	48	MT	INR		Not quoted	3200	12800	0.0000	0.0000	INR Zero Only
82	PL 25 MM A516 GRADE-70; TDC : AA10403 +Supplementary Requirements: Impact Test (S5 + Sl.no. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 25 X 2500 X 6300 [T X W X L] [mm]	AA1048803457	35	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
83	PLT BO 25 MM (SA516 GR70) TDC: AA10403 +IBR (Sl.no. 3.6.1 of AA10403) + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403)+ SIMULATION HEAT TREATMENT (S5 + sl.no. 8 of Annexure 1 of AA10403); 25 x 2500 x 13000 [T X W X L] [mm]; 25 X 2500 X 13000 [T	AA1048803783	40	MT	INR		Not quoted	2500	13000	0.0000	0.0000	INR Zero Only
84	PI 28 mm IS2062 E350 Gr BR TDC 301 Rev 12; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842122	152	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
85	PI 28 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845687	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
86	PI 28 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846136	50	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
87	PI 28 mm IS2062 E250 Gr BR/K TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435; 28 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 28 X 2500 X L= 6300 [T X W X L] [mm]	AA1017838291	90	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
88	PI 30 mm IS2062 E250 Gr BR/K TDC:301 Rev 12 + UST as per standard EN 10160, Class S2/E2, 30 T) X 2500 [W] X 6300 [L] mm; 30 X 2500 X 6300 [T X W X L] [mm]	AA1011842874	90	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
89	PI 30 mm IS2062 E250 GR BR TDC:6:386 Rev 03; 30 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845199	48	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
90	PL 30 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 4000 ; L= 6750; [Thickness, Length (L) & Width (W) are in mm]; 30 X 4000 X 6750 [T X W X L] [mm]	AA1041801041	64	MT	INR		Not quoted	4000	6750	0.0000	0.0000	INR Zero Only
91	PLATE 30 MM : SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 30 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA1041804482	35	MT	INR		Not quoted	2500	8000 ≤ L ≤ 10000	0.0000	0.0000	INR Zero Only
92	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	AA1011837315	100	MT	INR		Not quoted	W= 2500	10000 ≤ L ≤ 12500	0.0000	0.0000	INR Zero Only
93	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837730	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
94	PI 32 mm IS2062 E350 Gr BR TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842149	725	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
95	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845695	564	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only

Item Wise BoQ

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the Bidder/ Bidding Firm / Company :	PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)											
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
96	PI 32 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846152	85	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
97	PI 32 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 32 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 32 X 2500 X L= 6300 [T X W X L] [mm]	AA1017838305	35	MT	INR		Not quoted	2500	L= 6300	0.0000	0.0000	INR Zero Only
98	PL32 E250GR-BR/K TDC:6:386; 32X3200X6500 ; T (mm) x W (mm) x L (mm); 32 X 3200 X 6500 [T X W X L] [mm]	AA1017845336	65	MT	INR		Not quoted	3200	6500	0.0000	0.0000	INR Zero Only
99	PL32 E250GR-BR/K TDC:6:386; 32X2650X11000 ; T (mm) x W (mm) x L (mm); 32 X 2650 X 11000 [T X W X L] [mm]	AA1017845344	120	MT	INR		Not quoted	2650	11100	0.0000	0.0000	INR Zero Only
100	PL32 E250GR-BR/K TDC:6:386; 32X2550X10000; T (mm) x W (mm) x L (mm); 32 X 2550 X 10000 [T X W X L] [mm]	AA1017845352	35	MT	INR		Not quoted	2550	10000	0.0000	0.0000	INR Zero Only
101	PLATE 35 MM : SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 35 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA1041804474	35	MT	INR		Not quoted	2500	8000 ≤ L ≤ 10000	0.0000	0.0000	INR Zero Only
102	PI 36 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 36 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	AA1011837340	112	MT	INR		Not quoted	W= 2500	10000 ≤ L ≤ 12500	0.0000	0.0000	INR Zero Only
103	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842181	419	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
104	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 36 [T] X 2500 [W] X 6300 [L] mm; 36 X 2500 X 6300 [T X W X L] [mm]	AA1011842882	60	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
105	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845709	141	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
106	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 4500 X 8500 [T X W X L] [mm]	AA1011845970	54	MT	INR		Not quoted	4500	8500	0.0000	0.0000	INR Zero Only
107	PI 36 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846187	50	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
108	PL36 E250GR-BR/K TDC:6:386; 36X3200X11000 ; T (mm) x W (mm) x L (mm); 36 X 3200 X 11000 [T X W X L] [mm]	AA1017845360	35	MT	INR		Not quoted	3200	11000	0.0000	0.0000	INR Zero Only
109	PL 36 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S2 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 36 X 2500 X 6300 [T X W X L] [mm]	AA1048803538	49	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
110	PI 40 mm IS2062 E350 Gr BR TDC 301 Rev 12; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842203	388	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only

[Item Wise BoQ](#)

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)												
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SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
111	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X W= 3800 X L= 5700 [T X W X L] [mm]	AA1011845253	55	MT	INR		Not quoted	W= 3800	L= 5700	0.0000	0.0000	INR Zero Only
112	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845717	88	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
113	PI 40 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 40 X 2500 X 12000 [T X W X L] [mm]	AA1011845750	36	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
114	PI 40 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846209	120	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
115	PL40 E250GR-BR/K TDC:6:386; 40X3200X11000 ; T (mm) x W (mm) x L (mm); 40 X 3200 X 11000 [T X W X L] [mm]	AA1017845379	45	MT	INR		Not quoted	3200	11000	0.0000	0.0000	INR Zero Only
116	PL 40 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2500 ; L= 8000-10000 ;[Thickness, Length (L) & Width (W) are in mm]; 40 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA1041801610	38	MT	INR		Not quoted	2500	8000 ≤ L ≤ 10000	0.0000	0.0000	INR Zero Only
117	PI 45 mm IS2062 E250 Gr A/B/R/S/K/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837382	200	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
118	PI 45 mm IS2062 E250 Gr Br/K TDC 301 Rev 12;45 x 2500 x 6300-12000; (T x W x L) mm; 45 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011838982	200	MT	INR		Not quoted	2500	6300 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
119	PI 45 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842246	210	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
120	PI 45 mm IS 2062 E350B0 TDC:6:386; width 2000 - 2500 mm, length 8000- 12000 mm; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846349	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
121	PI 50 mm IS2062 E250 Gr A/B/R/S/K/K TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837404	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
122	PI 50 mm IS2062 E250 Gr A/B/R/S/K/K TDC 301 Rev 12; 50 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	AA1011837412	70	MT	INR		Not quoted	W= 2500	10000 ≤ L ≤ 12500	0.0000	0.0000	INR Zero Only
123	PI 50 mm IS2062 E350 Gr BR TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011842262	1342	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
124	PI 50 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845288	70	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
125	PI 50 mm IS 2062 E250Br/K TDC:6:386; width 2500mm, length 12000mm; 50 X 2500 X 12000 [T X W X L] [mm]	AA1011845776	256	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
126	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846225	85	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
127	PI 50 mm IS2062 E350 Gr.B0 TDC:6:386 Rev 03; 50 X W= 2500 X L= 12000 [T X W X L] [mm]	AA1011846233	35	MT	INR		Not quoted	W= 2500	L= 12000	0.0000	0.0000	INR Zero Only
128	PL 55 MM IS2062 E350 Gr.B0 TDC 386; 55 X 2500 X 12000 [T X W X L] [mm]	AA1011846527	35	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
129	PI 56 mm IS2062 E250 Gr A/B/R/S/K/K TDC 301 Rev 12; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837439	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only

Item Wise BoQ

Tender Inviting Authority: Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

Name of the
Bidder/ Bidding
Firm / Company
:

PRICE SCHEDULE (This BoQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)												
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT	TEXT	TEXT	NUMBER #	NUMBER #	TEXT #
SL. No.	Item Description	Item Code	Quantity (MT)	Units	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs./MT	Offer Status	Width (mm)	Length (mm)	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
1	2	3	4	5	12	13	18	30	31	53	54	55
130	PI 56 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846241	35	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
131	PI 60 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 60 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845334	48	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
132	PI 63 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837455	110	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
133	PI 63 mm IS2062 E350 Gr BR/K TDC 301 Rev 12 + UST as per standard EN 10160, Class S2/E2; 63 [T] X 2500 [W] X 6300 [L] mm; 63 X 2500 X 6300 [T X W X L] [mm]	AA1011842890	35	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only
134	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X W= 2000 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845350	35	MT	INR		Not quoted	W= 2000	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
135	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011845369	50	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
136	PI 63 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 63 X 2500 X 12000 [T X W X L] [mm]	AA1011845784	35	MT	INR		Not quoted	2500	12000	0.0000	0.0000	INR Zero Only
137	PI 63 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011846250	70	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
138	PL 63 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 3600 ; L= 7800; [Thickness, Length (L) & Width (W) are in mm]; 63 X 3600 X 7800 [T X W X L] [mm]	AA1041801068	150	MT	INR		Not quoted	3600	7800	0.0000	0.0000	INR Zero Only
139	PI 70 mm IS 2062 E 250 Gr A/BR/SK/K; 70 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm] TDC:301 Rev 12	AA1011837471	155	MT	INR		Not quoted	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
140	PI 70 mm IS2062 E250 Gr BR/K TDC 301 Rev 12 + UST as per ASTM A435; 70 x 2800 x 5600 [T X W X L] [mm]; 70 X 2800 X 5600 [T X W X L] [mm]	AA1017838259	140	MT	INR		Not quoted	2800	5600	0.0000	0.0000	INR Zero Only
141	PI 80 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 80 X W= 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	AA1011837501	200	MT	INR		Not quoted	W= 2500	8000 ≤ L ≤ 12000	0.0000	0.0000	INR Zero Only
142	PI 80 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 80 x 2850 x 10700 [T X W X L] [mm]; 80 X 2850 X 10700 [T X W X L] [mm]	AA1017845417	58	MT	INR		Not quoted	2850	10700	0.0000	0.0000	INR Zero Only
143	PLATE 80 MM : SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 80 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA1041804628	35	MT	INR		Not quoted	2500	8000 ≤ L ≤ 10000	0.0000	0.0000	INR Zero Only
144	PL 80 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 80 X 2500 X 6300 [T X W X L] [mm]	AA1048803376	35	MT	INR		Not quoted	2500	6300	0.0000	0.0000	INR Zero Only

Tender Inviting Authority: Sr. Manager/UPC, BHEL CORPORATE OFFICE, NOIDA

Name of Work: STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Plates & Sheets

Enquiry No: 2025Q3STEELPLTSHT

ANNEXURE-A-Rate Schedule details

Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011721252	RS-001	CR COIL 0.63X600 IS 513 CR3 DD TDC:RTA:408:R04; 0.63 X 600 X Coil form [T X W X L] [mm]	TDC:RTA:408:R04	0.63	600	Coil form	50
AA1011721031	RS-002	CR COIL 0.80X850 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 850 X Coil form [T X W X L] [mm]	TDC:RTA:410:R00	0.8	850	Coil form	450
AA1011721040	RS-003	CR COIL 0.80X850 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 850 X Coil form [T X W X L] [mm]	TDC:RTA:408:R04	0.8	850	Coil form	200
AA1011721066	RS-004	CR COIL 0.80X750 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 750 X Coil form [T X W X L] [mm]	TDC:RTA:410:R00	0.8	750	Coil form	400
AA1011721171	RS-005	CR COIL 0.80X300 IS 513CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 300 X Coil form [T X W X L] [mm]	TDC:RTA:410:R00	0.8	300	Coil form	450
AA1011721180	RS-006	CR COIL 0.80X300 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 300 X Coil form [T X W X L] [mm]	TDC:RTA:408:R04	0.8	300	Coil form	300
AA1011715228	RS-007	1.6 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 1.6 X W=1250 X L=2500 [T X W X L] [mm]	IS 513 Gr CR2- KLD	1.6	W=1250	L=2500	40
AA1011713110	RS-008	HR Sheet 2 mm IS 5986 Gr 205; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 5986 Gr 205	2	900 ≤ W ≤ 1250	L = 2500	170
AA1011715155	RS-009	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 513 Gr CR2- KLD	2	900 ≤ W ≤ 1250	L = 2500	36
AA1011715970	RS-010	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 1250 X 2500 [T X W X L] [mm]	IS 513 Gr CR2- KLD	2	1250	2500	40
AA1011713128	RS-011	HR Sheet 2.5 mm IS 5986 Gr 205; 2.5 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 5986 Gr 205	2.5	900 ≤ W ≤ 1250	L = 2500	60
AA1011715180	RS-012	3.0 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 3 X W=1250 X L=2500 [T X W X L] [mm]	IS 513 Gr CR2- KLD	3	W=1250	L=2500	40
AA1011713136	RS-013	HR Sheet 3.15 mm IS 5986 Gr 205; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 5986 Gr 205	3.15	900 ≤ W ≤ 1250	L = 2500	60
AA1011716046	RS-014	HR Sheets 3.15 mm IS 1079 Gr.HR1 SK/K; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 1079 Gr. HR1 SK/K	3.15	900 ≤ W ≤ 1250	L = 2500	136
AA1011713160	RS-015	HR Sheet 4.0mm IS 5986 Gr 205; 4 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	IS 5986 Gr 205	4	900 ≤ W ≤ 1250	L = 2500	180
AA1011845016	RS-016	PI 5 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 5 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	TDC:6:386 Rev 03	5	1500 ≤ W ≤ 1800	L ≤ 6300	345

ANNEXURE-A-Rate Schedule details

Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1014883016	RS-017	CQ PI 5 mm IS 3502; 5 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	IS 3502	5	900 ≤ W ≤ 1250	L ≤ 6300	240
AA1017845301	RS-018	PI 5 mm IS2062 E250 Gr BR/K TDC:386; 5 (T) x 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 5 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	5	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	1250
AA1011845024	RS-019	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	TDC:6:386 Rev 03	6	1500 ≤ W ≤ 1800	L ≤ 6300	185
AA1014883024	RS-020	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	IS 3502	6	900 ≤ W ≤ 1250	L ≤ 6300	603
AA1017838089	RS-021	PI 6 mm IS2062 E250 Gr BR/K ; TDC:301 ; 6 (T) x 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 6 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	6	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	75
AA1017845131	RS-022	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 (T) x 2000 (W) x (6300-12000) (L) mm; 6 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	6	2000	6300 ≤ L ≤ 12000	102
AA1011837676	RS-023	PI 8 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 8 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	8	2500	L= 6300	35
AA1011842823	RS-024	PI 8 mm IS2062 E350 Gr BR/K TDC:301; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	8	2500	6300 ≤ L ≤ 12000	88
AA1011845059	RS-025	PI 8 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 8 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	8	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	35
AA1011845830	RS-026	PI 8 mm IS 2062 E250Br/K TDC:6:386, width 2000mm, length 12000mm; 8 X 2000 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	8	2000	12000	50
AA1011846780	RS-027	PI 8 mm IS2062 E350 Gr B0/K TDC:386; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	8	2500	6300 ≤ L ≤ 12000	114
AA1018845046	RS-028	PI 8 mm IS 2062 E250Br/K TDC:6:386;, 8 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	8	2500	12000	622
AA1011837684	RS-029	PI 10 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 10 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	10	2500	L= 6300	260
AA1011838532	RS-030	PI 10 mm IS 2062 E250Br/K TDC 301 , width 2000mm, length 12000 mm; 10 X 2000 X 12000 [T X W X L] [mm]	TDC:301 Rev 12	10	2000	12000	200

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011838826	RS-031	PI 10 mm IS2062 E250 Gr BR/K TDC 301 + UST as per ASTM A578 Level B, width 3200 mm, length 8000 mm; 10 X W = 3200 X L = 8000 [T X W X L] [mm]	TDC:301 Rev 12	10	W = 3200	L = 8000	75
AA1011842394	RS-032	PI 10 mm IS 2062 E 350 Gr BR/K TDC 301 Rev 12; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	10	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	190
AA1011845067	RS-033	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	785
AA1011845547	RS-034	PI 10 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	890
AA1011845873	RS-035	PI 10 mm IS 2062 E250Br/K TDC:6:386, width 2000mm, length 12000mm; 10 X 2000 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2000	12000	99
AA1011845881	RS-036	PI 10 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 10000mm; 10 X 2500 X 10000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2500	10000	50
AA1011846276	RS-037	PI 10 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011846489	RS-038	PLATE 10mm IS2062 E350B0 TDC:6:386 Rev 03; 10 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2500	12000	35
AA1017838216	RS-039	PI 10 mm IS2062 E250 Gr BR/K TDC:301; 10 (T) x 2000 (W) x (6300-12000) (L) [mm]; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	10	2000	6300 ≤ L ≤ 12000	35
AA1017845166	RS-040	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 (T) x 2000 (W) x (6300-12000) (L) mm; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	10	2000	6300 ≤ L ≤ 12000	512
AA1048803686	RS-041	PLT BQ 10 MM (SA516 GR 70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403)+Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 10 X 2500 X (6300 ≤ L ≤ 10000); [T X W X L] [mm]; 10 X 2500 X 6300 ≤ L ≤ 10000 [T X W X L] [mm]	AA10403	10	2500	6300 ≤ L ≤ 10000	60
AA1011837692	RS-042	PI 12 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 12 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	12	2500	L= 6300	120
AA1011842998	RS-043	PI 12 mm IS2062 E350 Gr BR/K TDC:301; 12 (T) x 2500 (W) x (6300-12000) (L) [mm]; 12 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	12	2500	6300 ≤ L ≤ 12000	342
AA1011845083	RS-044	PI 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	12	1500 ≤ W ≤ 1800	6300 ≤ L ≤ 12000	150

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011845555	RS-045	PI 12 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	12	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011845890	RS-046	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	12	2500	12000	2097
AA1011846284	RS-047	PI 12 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	12	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	70
AA1017845174	RS-048	PI 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 (T) x 2000 (W) x (6300-12000) (L) mm; 12 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	12	2000	6300 ≤ L ≤ 12000	35
AA1041803630	RS-049	PL 12MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTARY REQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE-1)+BEND TEST (SL. NO. 5 OF ANNEXURE-1) ; 12 X 3000 X 8000< L < 12000 [T X W X L] [mm]	AA10403	12	3000	8000< L < 12000	67
AA1017838186	RS-050	PI 14 mm IS2062 E250 Gr BR/K TDC:301; 14 (T) x 2500 (W) x (6300-12000) (L) [mm]; 14 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	14	2500	6300 ≤ L ≤ 12000	62
AA1048803708	RS-051	PLT BQ 14 MM (SA516 GR70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+ Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 14 x 2500 x (6300 ≤ L ≤ 7500) [T x W x L] [mm]; 14 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	AA10403	14	2500	6300 ≤ L ≤ 7500	45
AA1011842858	RS-052	PI 16 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 16 mm (T) X 2500 mm (W) X 6300 mm (L); 16 X 2500 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	16	2500	6300	50
AA1011843170	RS-053	PI 16 mm IS2062 E350 Gr B0/K TDC:301; 16 (T) x 2500 (W) x (6300-12000) (L); 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	16	2500	6300 ≤ L ≤ 12000	176
AA1011845571	RS-054	PI 16 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	16	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011845903	RS-055	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	16	2500	12000	1167
AA1011846306	RS-056	PI 16 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	16	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	70
AA1017845220	RS-057	PI 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	16	2500	6300 ≤ L ≤ 12000	874
AA1017845271	RS-058	PI 16 mm IS 2062 E250 Gr BR_TDC:6:386 Rev 03_ 16x 3400x (10000< L < 12000) ; L x B x H (mm); 16 X 3400 X 10000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	16	3400	10000 ≤ L ≤ 12000	75

ANNEXURE-A-Rate Schedule details

Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1041803320	RS-059	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 X 2500 X 5700 [T X W X L] [mm]; 16 X 2500 X 5700 [T X W X L] [mm]	AA10403	16	2500	5700	100
AA1041803621	RS-060	PL 16MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTARY REQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE-1)+BEND TEST (SL. NO. 5 OF ANNEXURE-1) ; 16 X 3000 X 10000< L < 12000 [T X W X L] [mm]	AA10403	16	3000	10000< L < 12000	42
AA1048803473	RS-061	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 X 2500 X 6300 [T X W X L] [mm]	AA10403	16	2500	6300	87
AA1048803716	RS-062	PLT BQ 16 MM (SA516 GR 70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 16 X 2000 X 10000 [T X W X L] [mm]; 16 X 2500 X 10000 [T X W X L] [mm]	AA10403	16	2500	10000	45
AA1048803104	RS-063	PL 18 mm A516 Gr.70; TDC: AA10403 + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + IBR (sl.no. 6 of Annexure 1 of AA10403); 18 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	AA10403	18	2500	6300 ≤ L ≤ 7500	94
AA1011837226	RS-064	PI 20 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 20 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	TDC:301 Rev 12	20	W= 2500	10000 ≤ L ≤ 12500	50
AA1011838761	RS-065	PLATE-20 IS2062 E250BR TDC:301 Rev 12; 20 X 2500 X 12650 [T X W X L] [mm]	TDC:301 Rev 12	20	2500	12650	322
AA1011842564	RS-066	PI 20 mm IS 2062 E350Br/K TDC 301 Rev.12 with Supplementary Requirement: Charpy V-Notch Impact Test on Longitudinal & Transverse Specimen, width 2500mm, length 12000mm; 20 X 2500 X 12000 [T X W X L] [mm]	TDC:301 Rev 12	20	2500	12000	100
AA1011842866	RS-067	PI 20 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 20 [T] X 2500 [W] X 6300 [L] mm; 20 X 2500 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	20	2500	6300	60
AA1011843137	RS-068	PI 20 mm IS2062 E350 Gr B0/K TDC:301; 20 (T) x 2500 (W) x (6300-12000) (L); 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	20	2500	6300 ≤ L ≤ 12000	410
AA1011845148	RS-069	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	20	2000 ≤ W ≤ 2500	6300 ≤ L ≤ 12000	35
AA1011845920	RS-070	PLATE 20.0 MM IS2062 E250BR; 20 X 2500 X 7325 [T X W X L] [mm] TDC:6:386 Rev 03	TDC:6:386 Rev 03	20	2500	7325	115
AA1011846098	RS-071	PI 20 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	20	2000 ≤ W ≤ 2500	6300 ≤ L ≤ 12000	50

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1017838275	RS-072	PI 20 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 20 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 20 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	20	2500	L= 6300	80
AA1017845247	RS-073	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	20	2500	6300 ≤ L ≤ 12000	891
AA1017845387	RS-074	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 20 x 2500 x 7100 [T X W X L] [mm]; 20 X 2500 X 7100 [T X W X L] [mm]	TDC:6:386 Rev 03	20	2500	7100	150
AA1048803465	RS-075	PL 20 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 20 X 2500 X 6300 [T X W X L] [mm]	AA10403	20	2500	6300	67
AA1011842912	RS-076	PI 25 mm IS2062 E350 Gr BR/K TDC:301; 25 (T) x 2500 (W) x (6300-12000) (L) [mm]; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	25	2500	6300 ≤ L ≤ 12000	550
AA1011846110	RS-077	PI 25 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 25 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	25	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	85
AA1017838283	RS-078	PI 25 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 25 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 25 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	25	2500	L= 6300	35
AA1017845263	RS-079	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	25	2500	6300 ≤ L ≤ 12000	1527
AA1017845328	RS-080	PL25 E250GR-BR/K TDC:6:386; 25X3100X12000 ; T (mm) x W (mm) x L (mm); 25 X 3100 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	25	3100	12000	60
AA1017845395	RS-081	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 x 3200 x 12800 [T X W X L] [mm]; 25 X 3200 X 12800 [T X W X L] [mm]	TDC:6:386 Rev 03	25	3200	12800	48
AA1048803457	RS-082	PL 25 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 25 X 2500 X 6300 [T X W X L] [mm]	AA10403	25	2500	6300	35
AA1048803783	RS-083	PLT BQ 25 MM (SA516 GR70) TDC: AA10403 +IBR (sl.no. 3.6.1 of AA10403) + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403)+ SIMULATION HEAT TREATMENT (S5 + sl.no.8 of Annexure 1 of AA10403); 25 x 2500 x 13000 [T X W X L] [mm]; 25 X 2500 X 13000 [T X W X L] [mm]	AA10403	25	2500	13000	40
AA1011842122	RS-084	PI 28 mm IS2062 E350 Gr BR TDC 301 Rev 12; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	28	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	152
AA1011845687	RS-085	PI 28 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	28	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011846136	RS-086	PI 28 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	28	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	50
AA1017838291	RS-087	PI 28 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 28 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 28 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	28	2500	L= 6300	90
AA1011842874	RS-088	PI 30 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2, 30 T) X 2500 [W] X 6300 [L] mm; 30 X 2500 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	30	2500	6300	90
AA1011845199	RS-089	PI 30 mm IS2062 E250 GR BR TDC:6:386 Rev 03; 30 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	30	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	48
AA1041801041	RS-090	PL 30 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 4000 ; L= 6750; [Thickness, Length (L) & Width (W) are in mm]; 30 X 4000 X 6750 [T X W X L] [mm]	AA10401 Rev. 17	30	4000	6750	64
AA1041804482	RS-091	PLATE 30 MM ; SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 30 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA10404 Rev 05	30	2500	8000 ≤ L ≤ 10000	35
AA1011837315	RS-092	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	TDC:301 Rev 12	32	W= 2500	10000 ≤ L ≤ 12500	100
AA1011837730	RS-093	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	32	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011842149	RS-094	PI 32 mm IS2062 E350 Gr BR TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	32	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	725
AA1011845695	RS-095	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	32	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	564
AA1011846152	RS-096	PI 32 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	32	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	85
AA1017838305	RS-097	PI 32 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 32 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 32 X 2500 X L= 6300 [T X W X L] [mm]	TDC:301 Rev 12	32	2500	L= 6300	35
AA1017845336	RS-098	PL32 E250GR-BR/K TDC:6:386; 32X3200X6500 ; T (mm) x W (mm) x L (mm); 32 X 3200 X 6500 [T X W X L] [mm]	TDC:6:386 Rev 03	32	3200	6500	65
AA1017845344	RS-099	PL32 E250GR-BR/K TDC:6:386; 32X2650X11100 ; T (mm) x W (mm) x L (mm); 32 X 2650 X 11100 [T X W X L] [mm]	TDC:6:386 Rev 03	32	2650	11100	120

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1017845352	RS-100	PL32 E250GR-BR/K TDC:6:386; 32X2550X10000; T (mm) x W (mm) x L (mm); 32 X 2550 X 10000 [T X W X L] [mm]	TDC:6:386 Rev 03	32	2550	10000	35
AA1041804474	RS-101	PLATE 35 MM ; SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 35 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA10404 Rev 05	35	2500	8000 ≤ L ≤ 10000	35
AA1011837340	RS-102	PI 36 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 36 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	TDC:301 Rev 12	36	W= 2500	10000 ≤ L ≤ 12500	112
AA1011842181	RS-103	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	36	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	419
AA1011842882	RS-104	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 36 [T] X 2500 [W] X 6300 [L] mm; 36 X 2500 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	36	2500	6300	60
AA1011845709	RS-105	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	36	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	141
AA1011845970	RS-106	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 4500 X 8500 [T X W X L] [mm]	TDC:6:386 Rev 03	36	4500	8500	54
AA1011846187	RS-107	PI 36 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	36	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	50
AA1017845360	RS-108	PL36 E250GR-BR/K TDC:6:386; 36X3200X11000 ; T (mm) x W (mm) x L (mm); 36 X 3200 X 11000 [T X W X L] [mm]	TDC:6:386 Rev 03	36	3200	11000	35
AA1048803538	RS-109	PL 36 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + SI. No. 1 & 2 of Annexure-1) + Bend Test(SI. No. 5 of Annexure-1); 36 X 2500 X 6300 [T X W X L] [mm]	AA10403	36	2500	6300	49
AA1011842203	RS-110	PI 40 mm IS2062 E350 Gr BR TDC 301 Rev 12; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	40	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	388
AA1011845253	RS-111	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X W= 3800 X L= 5700 [T X W X L] [mm]	TDC:6:386 Rev 03	40	W= 3800	L= 5700	55
AA1011845717	RS-112	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	40	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	88
AA1011845750	RS-113	PI 40 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 40 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	40	2500	12000	36

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011846209	RS-114	PI 40 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	40	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	120
AA1017845379	RS-115	PL40 E250GR-BR/K TDC:6:386; 40X3200X11000 ; T (mm) x W (mm) x L (mm); 40 X 3200 X 11000 [T X W X L] [mm]	TDC:6:386 Rev 03	40	3200	11000	45
AA1041801610	RS-116	PL 40 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2500 ; L= 8000-10000 ;[Thickness, Length (L) & Width (W) are in mm]; 40 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA10401 Rev. 17	40	2500	8000 ≤ L ≤ 10000	38
AA1011837382	RS-117	PI 45 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	45	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	200
AA1011838982	RS-118	PI 45 mm IS2062 E250 Gr Br.K TDC 301 Rev 12;45 x 2500 x 6300-12000; (T x W x L) mm; 45 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	45	2500	6300 ≤ L ≤ 12000	200
AA1011842246	RS-119	PI 45 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	45	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	210
AA1011846349	RS-120	PI 45 mm IS 2062 E350B0 TDC:6:386, width 2000 - 2500 mm, length 8000- 12000 mm; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	45	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011837404	RS-121	PI 50 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	50	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011837412	RS-122	PI 50 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 50 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	TDC:301 Rev 12	50	W= 2500	10000 ≤ L ≤ 12500	70
AA1011842262	RS-123	PI 50 mm IS2062 E350 Gr BR TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	50	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	1342
AA1011845288	RS-124	PI 50 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	50	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	70
AA1011845776	RS-125	PI 50 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 50 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	50	2500	12000	256
AA1011846225	RS-126	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	50	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	85
AA1011846233	RS-127	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X W= 2500 X L= 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	50	W= 2500	L= 12000	35

ANNEXURE-A-Rate Schedule details

Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1011846527	RS-128	PL 55 MM IS2062 E350 Gr.B0 TDC 386; 55 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	55	2500	12000	35
AA1011837439	RS-129	PI 56 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	56	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011846241	RS-130	PI 56 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	56	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	35
AA1011845334	RS-131	PI 60 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 60 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	60	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	48
AA1011837455	RS-132	PI 63 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	63	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	110
AA1011842890	RS-133	PI 63 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2, 63 [T] X 2500 [W] X 6300 [L] mm; 63 X 2500 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	63	2500	6300	35
AA1011845350	RS-134	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X W= 2000 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	63	W= 2000	8000 ≤ L ≤ 12000	35
AA1011845369	RS-135	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	63	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	50
AA1011845784	RS-136	PI 63 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 63 X 2500 X 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	63	2500	12000	35
AA1011846250	RS-137	PI 63 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:6:386 Rev 03	63	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	70
AA1041801068	RS-138	PL 63 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 3600 ; L= 7800; [Thickness, Length (L) & Width (W) are in mm]; 63 X 3600 X 7800 [T X W X L] [mm]	AA10401 Rev. 17	63	3600	7800	150
AA1011837471	RS-139	PI 70 mm IS 2062 E 250 Gr A/BR/SK/K; 70 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm] TDC:301 Rev 12	TDC:301 Rev 12	70	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	155
AA1017838259	RS-140	PI 70 mm IS2062 E250 Gr BR/K TDC 301 Rev 12 + UST as per ASTM A435; 70 X 2800 X 5600 [T X W X L] [mm]; 70 X 2800 X 5600 [T X W X L] [mm]	TDC:301 Rev 12	70	2800	5600	140
AA1011837501	RS-141	PI 80 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 80 X W= 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	80	W= 2500	8000 ≤ L ≤ 12000	200

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1017845417	RS-142	PI 80 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 80 x 2850 x 10700 [T X W X L] [mm]; 80 X 2850 X 10700 [T X W X L] [mm]	TDC:6:386 Rev 03	80	2850	10700	58
AA1041804628	RS-143	PLATE 80 MM ; SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 80 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA10404 Rev 05	80	2500	8000 ≤ L ≤ 10000	35
AA1048803376	RS-144	PL 80 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 80 X 2500 X 6300 [T X W X L] [mm]	AA10403	80	2500	6300	35
AA1011837528	RS-145	PI 90 mm IS 2062 E 250 Gr A/BR/SK/K; 90 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm] TDC:301 Rev 12	TDC:301 Rev 12	90	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	158
AA1011842904	RS-146	PI 90 mm IS2062 E350 Gr BR/K (Impact test applicable at room temperature) TDC:301 Rev.12 + ULTRASONIC TESTING AS PER EN 10160, Class S2/E2; 90 [T] X 2500 [W] X 5000 [L] mm; 90 X 2500 X 5000 [T X W X L] [mm]	TDC:301 Rev 12	90	2500	5000	71
AA1041804636	RS-147	PLATE 90 MM ; SA515 Gr.70; TDC: AA10404-05 + Supplementary requirements: UT (S12); 90 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	AA10404 Rev 05	90	2500	8000 ≤ L ≤ 10000	35
AA1048803848	RS-148	PLT BQ 90MM (SA516 GR70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 90 x 2500 x (6300 ≤ L ≤ 7000) [T X W X L] [mm]; 90 X 2500 X 6300 ≤ L ≤ 7000 [T X W X L] [mm]	AA10403	90	2500	6300 ≤ L ≤ 7000	50
AA1017838119	RS-149	PI 100 mm IS2062 E250 Gr BR/K; TDC:301 Rev.12 + ULTRASONIC TESTING AS PER EN 10160, Class S2/E2; 100 [T] X 2500 [W] X 5000 [L] mm; 100 X 2500 X 5000 [T X W X L] [mm]	TDC:301 Rev 12	100	2500	5000	35
AA1017845409	RS-150	PI 100 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 100 x 2500 x 6000 [T X W X L] [mm]; 100 X 2500 X 6000 [T X W X L] [mm]	TDC:6:386 Rev 03	100	2500	6000	71
AA1041801084	RS-151	PL 100 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2200 ; L= 4800;[Thickness, Length (L) & Width (W) are in mm]; 100 X 2200 X 4800 [T X W X L] [mm]	AA10401 Rev. 17	100	2200	4800	100
AA1011837552	RS-152	PI 110 mm IS 2062 E 250 Gr A/BR/SK/K; 110 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TDC:301 Rev 12	110	2000 ≤ W ≤ 2500	8000 ≤ L ≤ 12000	60
AA1041803575	RS-153	PL 110 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 2 & 3 of Annexure-1); 110 X 2000≤ W ≤2500 X 6000 ≤ L ≤ 8000 [T X W X L] [mm]	AA10403	110	2000≤ W ≤2500	6000 ≤ L ≤ 8000	50
AA1048804267	RS-154	PL 110 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 110 X 1800≤ W ≤ 2500 X 5000≤ L ≤ 8000 [T X W X L] [mm]	AA10404 Rev 05	110	1800≤ W ≤ 2500	5000≤ L ≤ 8000	52

ANNEXURE-A-Rate Schedule details
Q3-FA-Plates, Sheets, Coils

UNIFIED MATERIAL CD	SI./RS No.	Rate Schedule	TDC/Standard applicable	Thk. (mm)	Width (mm)	Length (mm)	Qty. (MT)
AA1048804275	RS-155	PL 120 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 120 X 1500≤ L ≤ 2500 X 5000≤ L ≤ 8000 [T X W X L] [mm]	AA10404 Rev 05	120	1500≤ L ≤ 2500	5000≤ L ≤ 8000	57
AA1041801548	RS-156	PL 140 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2000 ; L= 10500; [Thickness, Length (L) & Width (W) are in mm; 140 X 2000 X 10500 [T X W X L] [mm]	AA10401 Rev. 17	140	2000	10500	140
AA1048803260	RS-157	PL 140 mm A516 Gr.70; TDC: AA10403 + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + IBR (sl.no. 6 of Annexure 1 of AA10403); 140 X 1800-2500 X 5000 ≤ L ≤ 6300 [T X W X L] [mm]	AA10403	140	1800-2500	5000 ≤ L ≤ 6300	35
AA1048804283	RS-158	PL 140 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 140 X 2000 X 6000 [T X W X L] [mm]	AA10404 Rev 05	140	2000	6000	125
AA1011838699	RS-159	PI 160 mm IS2062 E250 Gr BR TDC 301 Rev 12;ASTM A435; 160 X 2500 X 6000-12000 [T X W X L] [mm]	TDC 301 Rev 12 + ASTM A435	160	2500	6000-12000	113
AA1017838127	RS-160	PI 160 mm IS2062 E250 Gr BR TDC 301 Rev 12 (Impact test applicable at room temperature); 160 [T] X 2500 [W] X [6100-7000] [L] mm; 160 X 2500 X 6100 ≤ L ≤ 7000 [T X W X L] [mm]	TDC:301 Rev 12	160	2500	6100 ≤ L ≤ 7000	44
AA1011844303	RS-161	PI 190 mm IS2062 E350 Gr C TDC:301 Rev 12 + Charpy V-Notch Impact Test in both Longitudinal & Transverse Specimen + UT: ASTM A435, 190 mm 2250 mm 6300 mm T X W X L (mm); 190 X 2250 X 6300 [T X W X L] [mm]	TDC:301 Rev 12	190	2250	6300	465
AA1017838135	RS-162	PI 190 mm IS2062 E250 Gr BR TDC 301 Rev 12 (Impact test applicable at room temperature); 190 [T] X 2270 [W] X [5000-7500] [L] mm; 190 X 2270 X 5000 ≤ L ≤ 7500 [T X W X L] [mm]	TDC:301 Rev 12	190	2270	5000 ≤ L ≤ 7500	51
						Grand Total	29694

ANNEXURE C-Tentative Delivery Locations

Q3-Plates, Sheets, Coils

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-001	AA1011721252	CR COIL 0.63X600 IS 513 CR3 DD TDC:RTA:408:R04; 0.63 X 600 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	50
RS-002	AA1011721031	CR COIL 0.80X850 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 850 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	450
RS-003	AA1011721040	CR COIL 0.80X850 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 850 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	200
RS-004	AA1011721066	CR COIL 0.80X750 IS 513 CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 750 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	400
RS-005	AA1011721171	CR COIL 0.80X300 IS 513CR3 DD POS TOL TDC:RTA:410:R00; 0.8 X 300 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	450
RS-006	AA1011721180	CR COIL 0.80X300 IS 513 CR3 DD TDC:RTA:408:R04; 0.8 X 300 X Coil form [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	300
RS-007	AA1011715228	1.6 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 1.6 X W=1250 X L=2500 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	40
RS-008	AA1011713110	HR Sheet 2 mm IS 5986 Gr 205; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	170
RS-009	AA1011715155	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	36
RS-010	AA1011715970	CR sheet 2.0 mm IS 513 CR2 - KLD; 2 X 1250 X 2500 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	40
RS-011	AA1011713128	HR Sheet 2.5 mm IS 5986 Gr 205; 2.5 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	60
RS-012	AA1011715180	3.0 MM X 1250 MM X 2500 MM CRC STEEL SHEETS ANNEALED TO SPECIFICATION AA 10115 REV-09 (IS 513 CR2 KLD); 3 X W=1250 X L=2500 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	40
RS-013	AA1011713136	HR Sheet 3.15 mm IS 5986 Gr 205; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	60
RS-014	AA1011716046	HR Sheets 3.15 mm IS 1079 Gr.HR1 SK/K; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	101
RS-014	AA1011716046	HR Sheets 3.15 mm IS 1079 Gr.HR1 SK/K; 3.15 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-015	AA1011713160	HR Sheet 4.0mm IS 5986 Gr 205; 4 X 900 ≤ W ≤ 1250 X L = 2500 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	180
RS-016	AA1011845016	PI 5 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 5 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	300
RS-016	AA1011845016	PI 5 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 5 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	45
RS-017	AA1014883016	CQ PI 5 mm IS 3502; 5 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	240
RS-018	AA1017845301	PI 5 mm IS2062 E250 Gr BR/K TDC:386; 5 (T) x 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 5 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	1250
RS-019	AA1011845024	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	150
RS-019	AA1011845024	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 X 1500 ≤ W ≤ 1800 X L ≤ 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	60
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	35
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	137
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	239
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	35
RS-020	AA1014883024	CQ PI 6 mm IS 3502; 6 X 900 ≤ W ≤ 1250 X L ≤ 6300 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	62
RS-021	AA1017838089	PI 6 mm IS2062 E250 Gr BR/K ; TDC:301 ; 6 (T) x 1500 ≤ W ≤ 1800 (W) x (6300-12000) (L) [mm]; 6 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	75
RS-022	AA1017845131	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 (T) x 2000 (W) x (6300-12000) (L) mm; 6 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	70
RS-022	AA1017845131	PI 6 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 6 (T) x 2000 (W) x (6300-12000) (L) mm; 6 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	32
RS-023	AA1011837676	PI 8 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 8 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-024	AA1011842823	PI 8 mm IS2062 E350 Gr BR/K TDC:301; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTTP, YAMUNA NAGAR	HARYANA	88
RS-025	AA1011845059	PI 8 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 8 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-026	AA1011845830	PI 8 mm IS 2062 E250Br/K TDC:6:386, width 2000mm, length 12000mm; 8 X 2000 X 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-027	AA1011846780	PI 8 mm IS2062 E350 Gr B0/K TDC:386; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	50
RS-027	AA1011846780	PI 8 mm IS2062 E350 Gr B0/K TDC:386; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	32

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-027	AA1011846780	PI 8 mm IS2062 E350 Gr B0/K TDC:3:86; 8 (T) x 2500 (W) x (6300-12000) (L) [mm]; 8 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	32
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	298
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	35
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	164
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	40
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-028	AA1018845046	PI 8 mm IS 2062 E250Br/K TDC:6:386; 8 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-029	AA1011837684	PI 10 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 10 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	260
RS-030	AA1011838532	PI 10 mm IS 2062 E250Br/K TDC 301 , width 2000mm, length 12000 mm; 10 X 2000 X 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	200
RS-031	AA1011838826	PI 10 mm IS2062 E250 Gr BR/K TDC 301 + UST as per ASTM A578 Level B, width 3200 mm, length 8000 mm; 10 X W = 3200 X L = 8000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	75
RS-032	AA1011842394	PI 10 mm IS 2062 E 350 Gr BR/K TDC 301 Rev 12; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	190
RS-033	AA1011845067	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	750
RS-033	AA1011845067	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	35
RS-034	AA1011845547	PI 10 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	375
RS-034	AA1011845547	PI 10 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	RAGHUNATHPUR THERMAL POWER STATION	West Bengal	480
RS-034	AA1011845547	PI 10 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-035	AA1011845873	PI 10 mm IS 2062 E250Br/K TDC:6:386, width 2000mm, length 12000mm; 10 X 2000 X 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	99
RS-036	AA1011845881	PI 10 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 10000mm; 10 X 2500 X 10000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	50
RS-037	AA1011846276	PI 10 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 10 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-038	AA1011846489	PLATE 10mm IS2062 E350B0 TDC:6:386 Rev 03; 10 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	35
RS-039	AA1017838216	PI 10 mm IS2062 E250 Gr BR/K TDC:301; 10 (T) x 2000 (W) x (6300-12000) (L) [mm]; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-040	AA1017845166	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 (T) x 2000 (W) x (6300-12000) (L) mm; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	105
RS-040	AA1017845166	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 (T) x 2000 (W) x (6300-12000) (L) mm; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	357
RS-040	AA1017845166	PI 10 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 10 (T) x 2000 (W) x (6300-12000) (L) mm; 10 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	50
RS-041	AA1048803686	PLT BQ. 10 MM (SA516 GR 70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403)+Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 10 X 2500 X (6300 ≤ L ≤ 10000); [T X W X L] [mm]; 10 X 2500 X 6300 ≤ L ≤ 10000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	60
RS-042	AA1011837692	PI 12 mm IS 2062 E 250 Gr A/BR/SK/K TDC:301 Rev 12; 12 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	120
RS-043	AA1011842998	PI 12 mm IS2062 E350 Gr BR/K TDC:301; 12 (T) x 2500 (W) x (6300-12000) (L) [mm]; 12 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	342
RS-044	AA1011845083	PI 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 X 1500 ≤ W ≤ 1800 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	150
RS-045	AA1011845555	PI 12 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	120

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	205
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	745
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	RAGHUNATHPUR THERMAL POWER STATION	West Bengal	640
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	172
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	115
RS-046	AA1011845890	PI 12 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 12 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	100
RS-047	AA1011846284	PI 12 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	35
RS-047	AA1011846284	PI 12 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 12 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-048	AA1017845174	PI 12 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 12 (T) x 2000 (W) x (6300-12000) (L) mm; 12 X 2000 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-049	AA1041803630	PL 12MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTRY REQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE-1)+BEND TEST (SL. NO. 5 OF ANNEXURE-1) ; 12 X 3000 X 8000< L < 12000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	67
RS-050	AA1017838186	PI 14 mm IS2062 E250 Gr BR/K TDC:301; 14 (T) x 2500 (W) x (6300-12000) (L) [mm]; 14 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	62
RS-051	AA1048803708	PLT BQ.14 MM (SA516 GR70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+ Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test (Sl. No. 5 of Annexure-1 of AA10403); 14 x 2500 x (6300 ≤ L ≤ 7500) [T x W x L] [mm]; 14 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	45
RS-052	AA1011842858	PI 16 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 16 mm (T) X 2500 mm (W) X 6300 mm (L); 16 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	50
RS-053	AA1011843170	PI 16 mm IS2062 E350 Gr B0/K TDC:301; 16 (T) x 2500 (W) x (6300-12000) (L); 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTTP, YAMUNA NAGAR	HARYANA	176
RS-054	AA1011845571	PI 16 mm IS 2062 E 250 Gr BR/K TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	473
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	35
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	NTPC LTD 3X660 MW BARH STPP	Bihar	60
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanager	HARYANA	35
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	484
RS-055	AA1011845903	PI 16 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 16 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanager, Talcher	Odisha, CHHATISGARH & HARYANA	80
RS-056	AA1011846306	PI 16 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanager	HARYANA	35
RS-056	AA1011846306	PI 16 mm IS 2062 E 350 Gr B0 TDC:6:386 Rev 03; 16 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-057	AA1017845220	PI 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	350
RS-057	AA1017845220	PI 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	50
RS-057	AA1017845220	PI 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	300

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-057	AA1017845220	PI 16 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 16 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	174
RS-058	AA1017845271	PI 16 mm IS 2062 E250 Gr BR/_TDC:6:386 Rev 03_ 16x 3400x (10000< L < 12000) ; L x B x H (mm); 16 X 3400 X 10000 ≤ L ≤ 12000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	75
RS-059	AA1041803320	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 x 2500 x 5700 [T X W X L] [mm]; 16 X 2500 X 5700 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	100
RS-060	AA1041803621	PL 16MM A516 GR. 70; TDC: AA10403 REV 01 + SUPPLEMENTRY RQUIREMENTS: IMPACT TEST (S5 + SL. NO. 1 & 2 OF ANNEXURE-1)+BEND TEST (SL. NO. 5 OF ANNEXURE-1) ; 16 X 3000 X 10000< L < 12000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	42
RS-061	AA1048803473	PL 16 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 16 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	87
RS-062	AA1048803716	PLT BQ 16 MM (SA516 GR 70) TDC: AA10403 + IBR (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 16 X 2000 X 10000 [T X W X L] [mm]; 16 X 2500 X 10000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	45
RS-063	AA1048803104	PL 18 mm A516 Gr.70; TDC: AA10403 + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + IBR (sl.no. 6 of Annexure 1 of AA10403); 18 X 2500 X 6300 ≤ L ≤ 7500 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	94
RS-064	AA1011837226	PI 20 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 20 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	50
RS-065	AA1011838761	PLATE-20 IS2062 E250BR TDC:301 Rev 12; 20 X 2500 X 12650 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	322
RS-066	AA1011842564	PI 20 mm IS 2062 E350Br/K TDC 301 Rev.12 with Supplementary Requirement: Charpy V-Notch Impact Test on Longitudinal & Transverse Specimen, width 2500mm, length 12000mm; 20 X 2500 X 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	100
RS-067	AA1011842866	PI 20 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 20 [T] X 2500 [W] X 6300 [L] mm; 20 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	60
RS-068	AA1011843137	PI 20 mm IS2062 E350 Gr B0/K TDC:301; 20 (T) x 2500 (W) x (6300-12000) (L); 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	410
RS-069	AA1011845148	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-070	AA1011845920	PLATE 20.0 MM IS2062 E250BR; 20 X 2500 X 7325 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	115
RS-071	AA1011846098	PI 20 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 20 X 2000 ≤ W ≤ 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-072	AA1017838275	PI 20 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 20 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 20 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	80
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	220
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	75
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	200
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	54
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	74
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	32
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	176
RS-073	AA1017845247	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 16 (T) x 2500 (W) x (6300-12000) (L) mm; 20 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	60
RS-074	AA1017845387	PI 20 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 20 x 2500 x 7100 [T X W X L] [mm]; 20 X 2500 X 7100 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	150

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-075	AA1048803465	PL 20 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 20 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	67
RS-076	AA1011842912	PI 25 mm IS2062 E350 Gr BR/K TDC:301; 25 (T) x 2500 (W) x (6300-12000) (L) [mm]; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	100
RS-076	AA1011842912	PI 25 mm IS2062 E350 Gr BR/K TDC:301; 25 (T) x 2500 (W) x (6300-12000) (L) [mm]; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	450
RS-077	AA1011846110	PI 25 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 25 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	35
RS-077	AA1011846110	PI 25 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 25 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-078	AA1017838283	PI 25 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 25 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 25 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	600
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	70
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	233
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	KODERMA THERMAL POWER STATION	Jharkhand	446
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	35
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	73
RS-079	AA1017845263	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 (T) x 2500 (W) x (6300-12000) (L) mm; 25 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	70
RS-080	AA1017845328	PL25 E250GR-BR/K TDC:6:386; 25X3100X12000 ; T (mm) x W (mm) x L (mm); 25 X 3100 X 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	60
RS-081	AA1017845395	PI 25 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 25 x 3200 x 12800 [T X W X L] [mm]; 25 X 3200 X 12800 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	48
RS-082	AA1048803457	PL 25 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 25 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	35
RS-083	AA1048803783	PLT BQ 25 MM (SA516 GR70) TDC: AA10403 +IBR (sl.no. 3.6.1 of AA10403) + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403)+ SIMULATION HEAT TREATMENT (S5 + sl.no.8 of Annexure 1 of AA10403); 25 x 2500 x 13000 [T X W X L] [mm]; 25 X 2500 X 13000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	40
RS-084	AA1011842122	PI 28 mm IS2062 E350 Gr BR TDC 301 Rev 12; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	152
RS-085	AA1011845687	PI 28 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	35
RS-086	AA1011846136	PI 28 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 28 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-087	AA1017838291	PI 28 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 28 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 28 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	90
RS-088	AA1011842874	PI 30 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2, 30 T] X 2500 [W] X 6300 [L] mm; 30 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	90
RS-089	AA1011845199	PI 30 mm IS2062 E250 GR BR TDC:6:386 Rev 03; 30 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	48
RS-090	AA1041801041	PL 30 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 4000 ; L= 6750; [Thickness, Length (L) & Width (W) are in mm]; 30 X 4000 X 6750 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	64
RS-091	AA1041804482	PLATE 30 MM ; TDC: AA10404-05 + Supplementary requirements: UT (S12); 30 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-092	AA1011837315	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	100
RS-093	AA1011837730	PI 32 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-094	AA1011842149	PI 32 mm IS2062 E350 Gr BR TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	100
RS-094	AA1011842149	PI 32 mm IS2062 E350 Gr BR TDC 301 Rev 12; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	625
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	335
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	55
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	32
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	72
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-095	AA1011845695	PI 32 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-096	AA1011846152	PI 32 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-096	AA1011846152	PI 32 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 32 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-097	AA1017838305	PI 32 mm IS2062 E250 Gr BR/K ;TDC 301 Rev 12; (Impact test at room temperature is mandatory); UT as per ASTM A435: 32 x 2500 x 6300 ; T (mm) x W (mm) x L (mm); 32 X 2500 X L= 6300 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	35
RS-098	AA1017845336	PL32 E250GR-BR/K TDC:6:386; 32X3200X6500 ; T (mm) x W (mm) x L (mm); 32 X 3200 X 6500 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	65
RS-099	AA1017845344	PL32 E250GR-BR/K TDC:6:386; 32X2650X11100 ; T (mm) x W (mm) x L (mm); 32 X 2650 X 11100 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	120
RS-100	AA1017845352	PL32 E250GR-BR/K TDC:6:386; 32X2550X10000; T (mm) x W (mm) x L (mm); 32 X 2550 X 10000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	35
RS-101	AA1041804474	PLATE 35 MM ; TDC: AA10404-05 + Supplementary requirements: UT (\$12); 35 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-102	AA1011837340	PI 36 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 36 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	112
RS-103	AA1011842181	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	35
RS-103	AA1011842181	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	384
RS-104	AA1011842882	PI 36 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2; 36 [T] X 2500 [W] X 6300 [L] mm; 36 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	60
RS-105	AA1011845709	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandgaon, Lara	CHHATISGARH	71
RS-105	AA1011845709	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	35
RS-105	AA1011845709	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-106	AA1011845970	PI 36 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 36 X 4500 X 8500 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	54
RS-107	AA1011846187	PI 36 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 36 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	50
RS-108	AA1017845360	PL36 E250GR-BR/K TDC:6:386; 36X3200X11000 ; T (mm) x W (mm) x L (mm); 36 X 3200 X 11000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	35

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-109	AA1048803538	PL 36 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 36 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	49
RS-110	AA1011842203	PI 40 mm IS2062 E350 Gr BR TDC 301 Rev 12; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	388
RS-111	AA1011845253	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X W= 3800 X L= 5700 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	55
RS-112	AA1011845717	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	50
RS-112	AA1011845717	PI 40 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	38
RS-113	AA1011845750	PI 40 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 40 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandaon, Lara	CHHATISGARH	36
RS-114	AA1011846209	PI 40 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	50
RS-114	AA1011846209	PI 40 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandaon, Lara	CHHATISGARH	35
RS-114	AA1011846209	PI 40 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 40 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-115	AA1017845379	PL40 E250GR-BR/K TDC:6:386; 40X3200X11000 ; T (mm) x W (mm) x L (mm); 40 X 3200 X 11000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	45
RS-116	AA1041801610	PL 40 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2500 ; L= 8000-10000 ;[Thickness, Length (L) & Width (W) are in mm]; 40 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	38
RS-117	AA1011837382	PI 45 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	200
RS-118	AA1011838982	PI 45 mm IS2062 E250 Gr Br/K TDC 301 Rev 12;45 x 2500 x 6300-12000; (T x W x L) mm; 45 X 2500 X 6300 ≤ L ≤ 12000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	200
RS-119	AA1011842246	PI 45 mm IS2062 E350 Gr BR/K TDC 301 Rev 12; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	210
RS-120	AA1011846349	PI 45 mm IS 2062 E350B0 TDC:6:386, width 2000 - 2500 mm, length 8000- 12000 mm; 45 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-121	AA1011837404	PI 50 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-122	AA1011837412	PI 50 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 50 X W= 2500 X 10000 ≤ L ≤ 12500 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	70
RS-123	AA1011842262	PI 50 mm IS2062 E350 Gr BR TDC 301 Rev 12; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	1X800 MW EXPANSION UNIT AT DCRTPP, YAMUNA NAGAR	HARYANA	1342
RS-124	AA1011845288	PI 50 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	BAP, Ranipet	Ranipet	Tamil Nadu	35
RS-124	AA1011845288	PI 50 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSER, Kolkata	SIPAT SUPER THERMAL POWER PROJECT	CHHATISGARH	35
RS-125	AA1011845776	PI 50 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 50 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Bhillai, Rajnandaon, Lara	CHHATISGARH	165
RS-125	AA1011845776	PI 50 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 50 X 2500 X 12000 [T X W X L] [mm]	PSWR, Nagpur	PATRATU SUPER THERMAL POWER STATION EXPANSION, PHASE-I (3X800 MW)	Jharkhand	36
RS-125	AA1011845776	PI 50 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 50 X 2500 X 12000 [T X W X L] [mm]	TP, Jhansi	Jhansi	Uttar Pradesh	55
RS-126	AA1011846225	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	50
RS-126	AA1011846225	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-127	AA1011846233	PI 50 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 50 X W= 2500 X L= 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-128	AA1011846527	PL 55 MM IS2062 E350 Gr.B0 TDC 386; 55 X 2500 X 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	35
RS-129	AA1011837439	PI 56 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	35

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-130	AA1011846241	PI 56 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 56 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-131	AA1011845334	PI 60 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 60 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	48
RS-132	AA1011837455	PI 63 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	110
RS-133	AA1011842890	PI 63 mm IS2062 E350 Gr BR/K TDC 301 Rev12 + UST as per standard EN 10160, Class S2/E2, 63 [T] X 2500 [W] X 6300 [L] mm; 63 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	35
RS-134	AA1011845350	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X W= 2000 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSWR, Nagpur	Raigarh, Rajnandgaon, Yamunanagar, Talcher	Odisha, CHHATISGARH & HARYANA	35
RS-135	AA1011845369	PI 63 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	50
RS-136	AA1011845784	PI 63 mm IS 2062 E250Br/K TDC:6:386, width 2500mm, length 12000mm; 63 X 2500 X 12000 [T X W X L] [mm]	PSER, Kolkata	Yamunanagar	HARYANA	35
RS-137	AA1011846250	PI 63 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	35
RS-137	AA1011846250	PI 63 mm IS2062 E350 Gr B0 TDC:6:386 Rev 03; 63 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	PSNR, Noida	NTPC SINGRAULI STPP STAGE-III (2X800 MW)	Uttar Pradesh	35
RS-138	AA1041801068	PL 63 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 3600 ; L= 7800; [Thickness, Length (L) & Width (W) are in mm]; 63 X 3600 X 7800 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	150
RS-139	AA1011837471	PI 70 mm IS 2062 E 250 Gr A/BR/SK/K; 70 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	100
RS-139	AA1011837471	PI 70 mm IS 2062 E 250 Gr A/BR/SK/K; 70 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	55
RS-140	AA1017838259	PI 70 mm IS2062 E250 Gr BR/K TDC 301 Rev 12 + UST as per ASTM A435; 70 x 2800 x 5600 [T x W x L] [mm]; 70 X 2800 X 5600 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	140
RS-141	AA1011837501	PI 80 mm IS2062 E250 Gr A/BR/SK/K TDC 301 Rev 12; 80 X W= 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	200
RS-142	AA1017845417	PI 80 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 80 x 2850 x 10700 [T X W X L] [mm]; 80 X 2850 X 10700 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	58
RS-143	AA1041804628	PLATE 80 MM ; TDC: AA10404-05 + Supplementary requirements: UT (S12); 80 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-144	AA1048803376	PL 80 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 1 & 2 of Annexure-1) + Bend Test(Sl. No. 5 of Annexure-1); 80 X 2500 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	35
RS-145	AA1011837528	PI 90 mm IS 2062 E 250 Gr A/BR/SK/K; 90 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	45
RS-145	AA1011837528	PI 90 mm IS 2062 E 250 Gr A/BR/SK/K; 90 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	113
RS-146	AA1011842904	PI 90 mm IS2062 E350 Gr BR/K (Impact test applicable at room temperature) TDC:301 Rev.12 + ULTRASONIC TESTING AS PER EN 10160, Class S2/E2; 90 [T] X 2500 [W] X 5000 [L] mm; 90 X 2500 X 5000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	71
RS-147	AA1041804636	PLATE 90 MM ; TDC: AA10404-05 + Supplementary requirements: UT (S12); 90 X 2500 X 8000 ≤ L ≤ 10000 [T X W X L] [mm]	HERP, Varanasi	Varanasi	Uttar Pradesh	35
RS-148	AA1048803848	PLT BQ 90MM (SA156 GR70) TDC: AA10403 + IBI (sl.no. 3.6.1 of AA10403)+Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + Bend Test(Sl. No. 5 of Annexure-1 of AA10403); 90 x 2500 x (6300 ≤ L ≤ 7000) [T X W X L] [mm]; 90 X 2500 X 6300 ≤ L ≤ 7000 [T X W X L] [mm]	HPVP, Vizag	Vizag	Andhra Pradesh	50
RS-149	AA1017838119	PI 100 mm IS2062 E250 Gr BR/K; TDC:301 Rev.12 + ULTRASONIC TESTING AS PER EN 10160, Class S2/E2; 100 [T] X 2500 [W] mm; 100 X 2500 X 5000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	35
RS-150	AA1017845409	PI 100 mm IS2062 E250 Gr BR/K TDC:6:386 Rev 03; 100 x 2500 x 6000 [T X W X L] [mm]; 100 X 2500 X 6000 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	71
RS-151	AA1041801084	PI 100 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2200 ; L= 4800; [Thickness, Length (L) & Width (W) are in mm]; 100 X 2200 X 4800 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	100
RS-152	AA1011837552	PI 110 mm IS 2062 E 250 Gr A/BR/SK/K; 110 X 2000 ≤ W ≤ 2500 X 8000 ≤ L ≤ 12000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	60
RS-153	AA1041803575	PI 110 MM A516 GRADE-70; TDC : AA10403 + Supplementary Requirements: Impact Test (S5 + Sl. No. 2 & 3 of Annexure-1); 110 X 2000 ≤ W ≤ 2500 X 6000 ≤ L ≤ 8000 [T X W X L] [mm]	FSIP, Jagdishpur	Jagdishpur	Uttar Pradesh	50
RS-154	AA1048804267	PI 110 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 110 X 1800≤ W ≤ 2500 X 5000≤ L ≤ 8000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	52

ANNEXURE C-Tentative Delivery Locations

Q3-Plates, Sheets, Coils

SL./RS No.	UNIFIED MATERIAL CD	Rate Schedule/Item description	Unit/Region	Tentative Locations for delivery	State	Qty. (MT)
RS-155	AA1048804275	PL 120 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 120 X 1500≤ L ≤ 2500 X 5000≤ L ≤ 8000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	57
RS-156	AA1041801548	PL 140 mm IS 2002 GRADE-2; TDC: AA10401 Rev. 17 ; W = 2000 ; L= 10500; [Thickness, Length (L) & Width (W) are in mm; 140 X 2000 X 10500 [T X W X L] [mm]	HEEP, Haridwar	Haridwar	Uttarakhand	140
RS-157	AA1048803260	PL 140 mm A516 Gr.70; TDC: AA10403 + Impact test (S5 + sl.no. 3 of Annexure 1 of AA10403) + IBR (sl.no. 6 of Annexure 1 of AA10403); 140 X 1800-2500 X 5000 ≤ L ≤ 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	35
RS-158	AA1048804283	PL 140 MM SA515 GRADE-70 AA10404-05 + Supplementary requirements: Impact test at room temperature+orientation of the test specimen in longitudinal direction(S5); 140 X 2000 X 6000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	125
RS-159	AA1011838699	PI 160 mm IS2062 E250 Gr BR TDC 301 Rev 12;ASTM A435; 160 X 2500 X 6000-12000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	113
RS-160	AA1017838127	PI 160 mm IS2062 E250 Gr BR TDC 301 Rev 12 (Impact test applicable at room temperature); 160 [T] X 2500 [W] X [6100-7000] [L] mm; 160 X 2500 X 6100 ≤ L ≤ 7000 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	44
RS-161	AA1011844303	PI 190 mm IS2062 E350 Gr C TDC:301 Rev 12 + Charpy V-Notch Impact Test in both Longitudinal & Transverse Specimen + UT: ASTM A435, 190 mm 2250 mm 6300 mm T X W X L (mm); 190 X 2250 X 6300 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	465
RS-162	AA1017838135	PI 190 mm IS2062 E250 Gr BR TDC 301 Rev 12 (Impact test applicable at room temperature); 190 [T] X 2270 [W] X [5000-7500] [L] mm; 190 X 2270 X 5000 ≤ L ≤ 7500 [T X W X L] [mm]	HEP, Bhopal	Bhopal	Madhya Pradesh	51
					Grand Total	29694

	MANUFACTURERS NAME & ADDRESS:		MANUFACTURING QUALITY PLAN						PROJECT						
			ITEM	STRUCTURAL STEEL CONFORMING TO IS: 2062			MQP NO.	PACKAGE							
							REV.	: 00	CONTRACT NO.						
				SUB SYSTEM:				DATE	: 02.09.2025	MAIN CONTRACTOR					
Sl. No.	Component & Operations	Characteristics	Class	Type of Check	Quantum of Check		Reference Document	Acceptance Norms	Format of Record		Agency			Remarks	
					M	C/N			D*	M	C	N			
					1	2			3	4	5	6	7		8
1	RAW MATERIAL														
1.1	INGOT/BILLETS/BLOOM/SLAB	Dimension, Defects, Bend, Camber, Macro-examination	Major	Visual & Dimension	As per IS 14650	IS 14650, IS 2062, NTPC Technical specification	IS 14650, IS 2062, NTPC Technical specification	Review of Supplier's TC & IIR	<input checked="" type="checkbox"/>	P	V	-			
1.2		Chemical Composition	Major	Chemical Test	As per IS 14650						<input checked="" type="checkbox"/>	P	V	-	
1.3		Vacuum degassing (as applicable)	Major	Chemical Test	As per IS 14650						<input checked="" type="checkbox"/>	P	V	-	Plates beyond 40mm thickness shall be vacuum degassed
2	IN PROCESS INSPECTION														
2.1	Plates/Rolled Section	Normalizing Rolling	Major	Time-Temperature chart	100%	IS 2062, NTPC Technical specification	IS 2062, NTPC Technical specification	IIR	<input checked="" type="checkbox"/>	P	V	V	Plates beyond 12mm thickness and up to 40mm thickness shall be normalized rolled.		
2.2		Furnace normalising	Major	Time-Temperature chart	100%					IIR	<input checked="" type="checkbox"/>	P	V	V	Plates beyond 40mm thickness shall be furnace normalised
2.3		NDT	Major	Ultrasonic Testing	100%			ASTM -A578 level B-S2, NTPC Technical specification	ASTM -A578 level B-S2		IIR	<input checked="" type="checkbox"/>	P	V	V
3	FINAL INSPECTION & TESTING														
3.1	CHEMICAL TESTING	Chemical composition	Critical	Chemical Test	2 sample per Cast/ Heat	IS 2062, NTPC Technical specification	IS 2062, NTPC Technical specification	IR	<input checked="" type="checkbox"/>	P	W	W*	100% PDI to be done by Main Contractor through their own Inspector. Third party Inspection shall not be allowed.		
3.2	PHYSICAL TEST	Tensile Strength (UTS)	Critical	Physical	2 sample per Cast/ Heat	IS 2062, NTPC Technical specification	IS 2062, NTPC Technical specification	IR	<input checked="" type="checkbox"/>	P	W	W*			
3.3		Yield Stress	Critical	Physical					<input checked="" type="checkbox"/>	P	W	W*			
3.4		Percentage Elongation	Critical	Physical					<input checked="" type="checkbox"/>	P	W	W*			
3.5		Bend Test	Critical	Physical					<input checked="" type="checkbox"/>	P	W	W*			
3.6		Impact Test	Critical	Physical					<input checked="" type="checkbox"/>	P	W	W*			
3.4		DIMENSION & VISUAL	Dimension, Surface defects	Major					Visual & Dimension	100% Random minimum 10%	IS 2062, NTPC Technical specification	IS 2062, NTPC Technical specification	IR	<input checked="" type="checkbox"/>	P
3.6	Identification and Marking	Identification no., Tagging, Marking	Major	Visual	100% Random	IS 2062	IS 2062	IR	<input checked="" type="checkbox"/>	P	W	W*			
NOTES:															
1	Main Contractor is required to get this document signed from manufacturer before placing the order for the subject project. For all requirements of steel w.r.t. grades, elongation, TS/YS, etc refer relevant clause of Technical Specification. Traceability from the finished product to billet to be furnished whenever asked/ to be submitted along with the MTC. These all requirements shall be complied by Main Contractor and their NTPC approved sub-vendors.														
2	NTPC may carry out Surveillance Inspection of material at Manufacturer works or at Site as per NTPC approved MQP.														
3	Where ever IS Code is mentioned, latest revision is to be referred to.														
				LEGEND: D* Record identified with Tick (<input checked="" type="checkbox"/>) shall be essentially be included by the supplier in the QA documentation. **: M: Manufacturer/sub-Supplier, C: Main supplier, N- NTPC, P-Perform, W-Witness W*: Surveillance Witness by NTPC and V: Verification as appropriate. CHP: NTPC shall identify in column "N" as "V". The document shall be read in conjunction with NTPC technical specification , BOQ and approved data sheet. IIR: Internal Inspection/Test Record, IR: Inspection Report					DOC NO.						
MANUFACTURER/SUB-SUPPLIER		MAIN CONTRACTOR		FOR NTPC USE		REVIEWED BY			APPROVED BY		APPROVAL SEAL				
SIGNATURE															

Amendment -01 to TC-MoU ref. 2025STEELMOU

Ref: TC-MoU ref. 2025STEELMOU

Dt: 05/09/2025

Subject: Amendment-01 to TC-MoU ref. 2025STEELMOU (Steel: TMT & Structural, Plates & Sheets)- Revision of Payment Terms

This is in reference to UPC TC-MoU ref. 2025STEELMOU, valid till 30/06/2027, for supply of Steel: TMT & Structural, Plates, Coils & Sheets.

Payment Terms of the TC-MoU are hereby amended as follows:

Sl.	Existing TC-MoU Terms	Amended Terms
1	<p>Payment Terms:</p> <p>60 days Usance LC (Irrevocable) reckoned from the date of submission of documents at Beneficiary bank. Opening charges and retirement charges to BHEL's account. LC will be normally opened within 21 - 30 days from the date of PO and negotiation period will be 14 days. Validity of LC i.e., last shipment date shall be linked to PO delivery date. For any amendments requested by supplier after LC establishment charges shall be to supplier's account and amendment will be done in 7-10 working days from request.</p> <p>Incoterm: Carriage and insurance paid to (CIP) destination basis</p> <p>For MSME Suppliers payment shall be made through Receivables Exchange of India Limited (RXIL), M1 Exchange & Invoicemart as per extant guidelines. MSME supplier shall have the option to choose the exchange.</p> <p>Documents required for bill/invoice processing: copy of Invoice, MTC, LR copy [1 set of these documents].</p>	<p>Bidders may choose any of the following option of Payment Terms for the tender:</p> <p>Option-1: Direct Payment:</p> <p>For Non-MSE Suppliers:</p> <p>Payment within 60 days from the date of receipt of material subject to acceptance of material, against submission of GST-compliant Invoice, MTC (Material Test Certificate), and LR /GR/ RR copy (one set).</p> <p>For MSE Suppliers:</p> <p>Payment within 45 days from the date of receipt of material subject to acceptance of material, against submission of GST-compliant Invoice, MTC (Material Test Certificate), and LR /GR/ RR copy (one set).</p> <p>Provision of discounting:</p> <p>MSME suppliers may discount their payment invoices via TReDS platforms such as RXIL, M1xchange or Invoicemart.</p> <p>Non MSME suppliers, may at their discretion, utilize regulated fintech platforms for discounting of invoices raised against BHEL, provided such platforms hold valid licence and comply with all applicable laws and regulations in India.</p>

	<p>Option-2: LC Payment Terms:</p> <p>120 days Usance LC (Irrevocable) reckoned from the date of submission of documents at Beneficiary bank. Opening charges and retirement charges to BHEL's account.</p> <p>LC will be opened within 21 days from the date of PO and negotiation period will be 14 days.</p> <p>Validity of LC shall be upto last shipment date (as per PO scheduled delivery), plus additional 14 days of negotiation period.</p> <p>For any amendments requested by supplier and attributable to supplier after LC establishment, all amendment charges for such amendment shall be to supplier's account and amendment will be done in 7-10 working days from request.</p> <p>Incoterm: Carriage and insurance paid to (CIP) destination basis</p> <p>Documents required for bill/invoice processing: Copy of GST compliant Invoice, MTC (Material Test Certificate), LR /GR/ RR copy [1 set of these documents].</p>
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Note:

- 1) Deviations to the above payment terms will not be accepted.
- 2) All other terms and conditions of the signed TC-MoU Ref. 2025STEELMOU shall remain unchanged.
- 3) Acceptance of this Amendment-01, duly signed and stamped, is mandatory and must be submitted as a token of acceptance.
- 4) Irrespective of the value of the invoice amount, the bidder / vendor should necessarily upload the despatch & invoice details on BHEL SUVIDHA portal at <https://suvidha.bhel.in/suvidha/> prior to despatch. All documents as per PO checklist , along with additional documents (if any), must be uploaded on the portal. It is mandatory that tax invoices with a net amount (including taxes) exceeding Rs five lakhs uploaded on the portal are digitally signed using a Class 3 Digital Signature Certificate (DSC) issued by a licensed Certifying Authority. Submission of invoice document in hard copy is allowed for invoices with a net amount (including taxes) equal to and upto Rs five lakhs , in case they were not digitally signed and uploaded on the portal.

The material will not be accepted inside BHEL/destination in absence of the above.

For BHARAT HEAVY ELECTRICALS LIMITED
Sr. Manager / Unified Procurement Cell (UPC)
Corporate Office, BHEL