



NIT # 2025Q3STEELTMT for Procurement of Steel TMT Rebar

**Tender for steel requirements across BHEL
(Steel TMT Rebar)
in Q3 – 2025-26**



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

For any clarifications, kindly contact:

Name	Sh. N C Sharma	Sh. Tanmay Varshney
Designation/Dept	Sr. Manager (UPC)	Engineer (UPC)
Address	BHEL SADAN, Sector – 16A, Noida, U.P.	BHEL SADAN, Sector – 16A, Noida, U.P.
Phone	9911170053	9899504317
E-Mail	ncsharma@bhel.in	tanmayv@bhel.in



NIT # 2025Q3STEELTMT for Procurement of Steel TMT Rebar

Unified Procurement Cell (UPC), Corporate Office, BHEL Invites tenders for finalization of Framework Agreement for Supply of Steel TMT Rebars 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_52721 has been issued for finalization of framework agreement for Supply of Steel TMT Rebars 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 (NIT) & 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 platform <https://eprocurebhel.co.in/> and submit 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.

Sl. No.	Type	DESCRIPTION	REMARKS
Part I (Techno - Commercial bid)			
1	Mandatory (Sign & upload)	Instructions to 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 TMT Rebars 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 (refer list of customers at sl. 9) for the tendered items, shall be considered for evaluation. <p>Document required against Part – I bid:</p> <ol style="list-style-type: none">i. Enclosed Amendment-01 to TC-MoU regarding revision of Payment Terms. A duly signed and stamped copy of this document must be



NIT # 2025Q3STEELTMT for Procurement of Steel TMT Rebar

			<p>submitted as a token of acceptance of the tender terms and conditions.</p> <p>ii. Bidders must submit a signed & stamped copy of this NIT document as a token of acceptance of terms and conditions 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 Charges) (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>

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. Suppliers shall be governed by the **Manufacturer's Quality Plan (MQP)**, as applicable for newly approved suppliers, for the respective project. They should factor this into their bid submissions. A sample NTPC MQP is enclosed for reference; however, it is only indicative, and the actual MQP may vary during execution of the Purchase Order for a specific project. Suppliers are required to submit the MQP to respective BHEL Unit/Region immediately upon issuance of LOIs for the respective items.
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 (before part – I bid opening date of tender) and



NIT # 2025Q3STEELTMT for Procurement of Steel TMT Rebar

approved by our respective end customers will only be qualified for the price bid opening for the given item/rate schedule.

Details of Customers:

Customer-1	BHEL
Customer-2	NTPC
Customer-3	DVC
Customer-4	TSGENCO
Customer-5	WBPDC
Customer-6	MSPGCL
Customer-7	SCCL & CSPGCL
Customer-8	TANGEDCO
Customer-9	NLC
Customer-10	HPGCL
Customer-11	GSECL

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.



NIT # 2025Q3STEELTMT for Procurement of Steel TMT Rebar

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. Bidder 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.
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	Vendor is 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:

- Amend-01 to TC-MoU wrt Revision of Payment Terms
- Reference MQP for newly Approved Suppliers
- Annexure-A- List of Rate Schedule
- Annexure-C-Tentative delivery locations
- BOQ-Price Schedule

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: Carraige 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><i>MSME suppliers</i> may discount their payment invoices via TReDS platforms such as RXIL, M1xchange or Invoicemart.</p> <p><i>Non MSME suppliers</i>, 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>
--	---

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.

NARESH
CHAND
RA
SHARM
A

Digitally
 signed by
 NARESH
 CHANDRA
 SHARMA
 Date:
 2025.09.05
 17:35:29
 +05'30'

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

	MANUFACTURERS NAME & ADDRESS:		MANUFACTURING QUALITY PLAN						PROJECT		:				
			ITEM	: REINFORCEMENT STEEL (TMT BAR)	MQP NO.		:	PACKAGE		:					
					REV.		:	CONTRACT NO.		:					
					DATE		:	MAIN CONTRACTOR		:					
	SUB SYSTEM:				PAGE		:								
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	9	D*	10 **		11		
1	RAW MATERIAL FOR TMT														
1.1	BILLETS: PHYSICAL TEST	Dimension, Surface finish, Defects, Bend, Camber Macro-examination	Major	Visual & Dimension	Adequate inspection to ensure the compliance		IIR	IS 2830	Review of Supplier's TC & IIR	TRUE	P	V	-		
1.2	BILLETS: CHEMICAL TEST	Chemical Composition	Major	Chemical Test	One Sample per Heat		IIR	IS 2830		TRUE	P	V	-		
2	IN-PROCESS INSPECTION OF TMT BARS														
2.1	DIMENSION & VISUAL	Dimension, Surface Finish, Surface defects	Major	Visual & Dimension	100%		NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IIR	TRUE	P	V	-		
2.2	PHYSICAL TEST	Section Weight, Yield stress, UTS, Bend, Re-bend, Total Elongation, Ring Test	Major	Measurement/ Physical	1 sample per heat no.		NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IIR	TRUE	P	V	-		
2.3	PHYSICAL TEST	TS/YS Ratio, Actual YS/Theoretical YS ratio, % Elongation	Major	Measurement/ Physical	1 sample per heat no.		NTPC Technical Spec, IS 13920	NTPC Technical spec, IS 13920	IIR	TRUE	P	V	-		
3	FINAL INSPECTION & TESTING														
3.1	DIMENSION & VISUAL	Dimension, Surface Finish, Surface defects	Major	Visual & Dimension	100%	Random minimum 10%	NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IR	TRUE	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	Section Weight, Yield stress, UTS, Bend, Re-bend, Total Elongation, Ring Test	Major	Measurement/ Physical	1 sample per heat no.		NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IR	TRUE	P	W	W*		
3.3	PHYSICAL TEST	TS/YS Ratio, Actual YS/Theoretical YS ratio, % Elongation	Major	Measurement/ Physical	1 sample per heat no.		NTPC Technical Spec, IS 13920	NTPC Technical spec, IS 13920	IR	TRUE	P	W	W*		
3.4	CHEMICAL TESTING	Chemical composition	Major	Chemical Test	3 sample per Heat		NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IR	TRUE	P	W	W*		
3.5	INFORMATION ON CONTROLLED COOLING PROCESS	Ring on cross section	Major	Visual	3 sample per Heat		NTPC Technical Spec, IS 1786	NTPC Technical Spec, IS 1786	IR	TRUE	P	W	W*		
3.6	PACKAGING	Striping quality, Tagging & Packaging, etc	Major	Visual	Random		NTPC Technical Spec., IS 1786, IS 13920		IR	TRUE	P	W	W*		
NOTES:															
All the tests specified in this quality plan to be conducted for each Fe grade and size wise of the reinforcement bar/TMT bar.															
1 Main Contractor is required to get this document signed from manufacturer before placing the order for the subject project. For all requirements of reinforcement steel w.r.t. grades, elongation, TS/YS, etc refer Technical Specification Section VI, Part B, Sub Section D 1-10, Clause No. 10.03.00. 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 shall carry out Surveillance Inspection at Manufacturer works as per NTPC approved MQP as well as at Site.															
3 Where ever IS Code is mentioned, latest revision is to be referred to.															
MANUFACTURER/SUB-SUPPLIER		MAIN CONTRACTOR		LEGEND: D* Record identified with Tick (☑) 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 "W". 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.		: 1150-001-315-QVC-C-002			
SIGNATURE								FOR NTPC USE		REVIEWED BY		APPROVED BY		APPROVAL SEAL	

ANNEXURE A-List of items

Q3 TMT Indent

Sl.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH (mm)	Rate Schedule (RS)	Sum of Qty. (MT)
1	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-10-TMT 8 mm IS 1786 Fe500/500D	100
2	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-1-TMT 8 mm IS 1786 Fe500/500D	105
3	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-2-TMT 8 mm IS 1786 Fe500/500D	30
4	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-5-TMT 8 mm IS 1786 Fe500/500D	30
5	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-1-TMT 10 mm IS 1786 Fe500/500D	225
6	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-2-TMT 10 mm IS 1786 Fe500/500D	30
7	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-5-TMT 10 mm IS 1786 Fe500/500D	25
8	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-1-TMT 12 mm IS 1786 Fe500/500D	35
9	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-2-TMT 12 mm IS 1786 Fe500/500D	30
10	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-4-TMT 12 mm IS 1786 Fe500/500D	30
11	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-5-TMT 12 mm IS 1786 Fe500/500D	25
12	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-10-TMT 16 mm IS 1786 Fe500/500D	200
13	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-2-TMT 16 mm IS 1786 Fe500/500D	56
14	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-10-TMT 20 mm IS 1786 Fe500/500D	296
15	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-1-TMT 20 mm IS 1786 Fe500/500D	35
16	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-5-TMT 20 mm IS 1786 Fe500/500D	25
17	AA1010206079	25	10000 ≤ L ≤ 12000	Customer-10-TMT 25-mm IS 1786 Fe500/500D	500
18	AA1010206087	28	10000 ≤ L ≤ 12000	Customer-10-TMT 28 mm IS 1786 Fe500/500D	200
19	AA1010206087	28	10000 ≤ L ≤ 12000	Customer-2-TMT 28 mm IS 1786 Fe500/500D	25
20	AA1010206095	32	10000 ≤ L ≤ 12000	Customer-10-TMT 32 mm IS 1786 Fe500/500D	300
21	AA1010206230	8	10000 ≤ L ≤ 12000	Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	325
22	AA1010206249	10	10000 ≤ L ≤ 12000	Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	372
23	AA1010206249	10	10000 ≤ L ≤ 12000	Customer-3-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	150
24	AA1010206257	12	10000 ≤ L ≤ 12000	Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	330
25	AA1010206257	12	10000 ≤ L ≤ 12000	Customer-3-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	161
26	AA1010206265	16	10000 ≤ L ≤ 12000	Customer-2-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	387
27	AA1010206265	16	10000 ≤ L ≤ 12000	Customer-3-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	794

ANNEXURE A-List of items

Q3 TMT Indent

Sl.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH (mm)	Rate Schedule (RS)	Sum of Qty. (MT)
28	AA1010206273	20	10000 ≤ L ≤ 12000	Customer-2-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	1004
29	AA1010206273	20	10000 ≤ L ≤ 12000	Customer-3-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	925
30	AA1010206281	25	10000 ≤ L ≤ 12000	Customer-2-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	557
31	AA1010206281	25	10000 ≤ L ≤ 12000	Customer-3-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	84
32	AA1010206290	28	10000 ≤ L ≤ 12000	Customer-2-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	180
33	AA1010206290	28	10000 ≤ L ≤ 12000	Customer-3-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	50
34	AA1010206303	32	10000 ≤ L ≤ 12000	Customer-2-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	328
35	AA1010206303	32	10000 ≤ L ≤ 12000	Customer-3-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	2266
36	AA1010207016	8	10000 ≤ L ≤ 12000	Customer-8-TMT 8 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	235
37	AA1010207024	10	10000 ≤ L ≤ 12000	Customer-8-TMT 10 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	100
38	AA1010220012	8	10000 ≤ L ≤ 12000	Customer-11-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	200
39	AA1010220012	8	10000 ≤ L ≤ 12000	Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	100
40	AA1010220020	10	10000 ≤ L ≤ 12000	Customer-11-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	200
41	AA1010220020	10	10000 ≤ L ≤ 12000	Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	100
42	AA1010220039	12	10000 ≤ L ≤ 12000	Customer-11-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D	180
43	AA1010220047	16	10000 ≤ L ≤ 12000	Customer-11-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	350
44	AA1010220047	16	10000 ≤ L ≤ 12000	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	300
45	AA1010220055	20	10000 ≤ L ≤ 12000	Customer-11-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	750
46	AA1010220055	20	10000 ≤ L ≤ 12000	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	400
47	AA1010220063	25	10000 ≤ L ≤ 12000	Customer-11-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	800
48	AA1010220063	25	10000 ≤ L ≤ 12000	Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	100
49	AA1010220071	28	10000 ≤ L ≤ 12000	Customer-11-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	180
50	AA1010220071	28	10000 ≤ L ≤ 12000	Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	200

ANNEXURE A-List of items

Q3 TMT Indent

Sl.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH (mm)	Rate Schedule (RS)	Sum of Qty. (MT)
51	AA1010220080	32	10000 ≤ L ≤ 12000	Customer-11-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	850
52	AA1010220080	32	10000 ≤ L ≤ 12000	Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	900
53	AA1010220101	8	10000 ≤ L ≤ 12000	Customer-2-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	400
54	AA1010220101	8	10000 ≤ L ≤ 12000	Customer-7-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	250
55	AA1010220110	10	10000 ≤ L ≤ 12000	Customer-2-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	450
56	AA1010220110	10	10000 ≤ L ≤ 12000	Customer-7-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	100
57	AA1010220128	12	10000 ≤ L ≤ 12000	Customer-2-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	450
58	AA1010220128	12	10000 ≤ L ≤ 12000	Customer-7-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	155
59	AA1010220136	16	10000 ≤ L ≤ 12000	Customer-2-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	550
60	AA1010220136	16	10000 ≤ L ≤ 12000	Customer-7-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	920
61	AA1010220144	20	10000 ≤ L ≤ 12000	Customer-2-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	400
62	AA1010220144	20	10000 ≤ L ≤ 12000	Customer-7-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	640
63	AA1010220152	25	10000 ≤ L ≤ 12000	Customer-2-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	600

ANNEXURE A-List of items

Q3 TMT Indent

Sl.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH (mm)	Rate Schedule (RS)	Sum of Qty. (MT)
64	AA1010220152	25	10000 ≤ L ≤ 12000	Customer-7-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	1970
65	AA1010220160	28	10000 ≤ L ≤ 12000	Customer-2-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	350
66	AA1010220160	28	10000 ≤ L ≤ 12000	Customer-7-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	250
67	AA1010220179	32	10000 ≤ L ≤ 12000	Customer-2-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	600
68	AA1010220179	32	10000 ≤ L ≤ 12000	Customer-7-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	890
69	AA1010220187	36	10000 ≤ L ≤ 12000	Customer-2-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	80
70	AA1010220187	36	10000 ≤ L ≤ 12000	Customer-7-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	230
71	AA1010220195	32	7700	Customer-2-Customer 2- TMT 32 mm IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % - Length 7700 mm	300
72	AA1010220209	32	9800	Customer-2-Customer 2- TMT 32 mm IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % - Length 9800 mm	50
73	AA1010407015	25	9050	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH 9050 mm	320
74	AA1010407023	25	10150	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH 10150 mm	300
75	AA1010407031	25	8250	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH = 8250 mm	300
76	AA1010407040	25	9350	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH = 9350 mm	350
				Grand Total	27065

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
1	AA1010206010	Customer-1-TMT 8 mm IS 1786 Fe500/500D	Central	Bhopal	Madhya Pradesh	8	10000 ≤ L ≤ 12000	35
2	AA1010206028	Customer-1-TMT 10 mm IS 1786 Fe500/500D	Central	Bhopal	Madhya Pradesh	10	10000 ≤ L ≤ 12000	125
3	AA1010206036	Customer-1-TMT 12 mm IS 1786 Fe500/500D	Central	Bhopal	Madhya Pradesh	12	10000 ≤ L ≤ 12000	35
4	AA1010206060	Customer-1-TMT 20 mm IS 1786 Fe500/500D	Central	Bhopal	Madhya Pradesh	20	10000 ≤ L ≤ 12000	35
5	AA1010206010	Customer-2-TMT 8 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	8	10000 ≤ L ≤ 12000	30
6	AA1010206010	Customer-5-TMT 8 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	8	10000 ≤ L ≤ 12000	30
7	AA1010206028	Customer-2-TMT 10 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	10	10000 ≤ L ≤ 12000	30
8	AA1010206028	Customer-5-TMT 10 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	10	10000 ≤ L ≤ 12000	25
9	AA1010206036	Customer-2-TMT 12 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	12	10000 ≤ L ≤ 12000	30
10	AA1010206036	Customer-5-TMT 12 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	12	10000 ≤ L ≤ 12000	25
11	AA1010206044	Customer-2-TMT 16 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	16	10000 ≤ L ≤ 12000	30
12	AA1010206044	Customer-2-TMT 16 mm IS 1786 Fe500/500D	East	Barh	Bihar	16	10000 ≤ L ≤ 12000	26
13	AA1010206060	Customer-5-TMT 20 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	20	10000 ≤ L ≤ 12000	25
14	AA1010206087	Customer-2-TMT 28 mm IS 1786 Fe500/500D	East	Barh	Bihar	28	10000 ≤ L ≤ 12000	25
15	AA1010206303	Customer-3-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Koderma	Jharkhand	32	10000 ≤ L ≤ 12000	1700
16	AA1010206303	Customer-3-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	32	10000 ≤ L ≤ 12000	566
17	AA1010206290	Customer-3-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	28	10000 ≤ L ≤ 12000	50
18	AA1010206281	Customer-3-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	25	10000 ≤ L ≤ 12000	84
19	AA1010206273	Customer-3-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Koderma	Jharkhand	20	10000 ≤ L ≤ 12000	250
20	AA1010206273	Customer-3-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	20	10000 ≤ L ≤ 12000	675
21	AA1010206265	Customer-3-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Koderma	Jharkhand	16	10000 ≤ L ≤ 12000	100
22	AA1010206265	Customer-3-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	16	10000 ≤ L ≤ 12000	694
23	AA1010206257	Customer-3-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Koderma	Jharkhand	12	10000 ≤ L ≤ 12000	100

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
24	AA1010206257	Customer-3-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	12	10000 ≤ L ≤ 12000	61
25	AA1010206249	Customer-3-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Koderma	Jharkhand	10	10000 ≤ L ≤ 12000	100
26	AA1010206249	Customer-3-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	RAGHUNATHPUR	West Bengal	10	10000 ≤ L ≤ 12000	50
27	AA1010220187	Customer-2-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	36	10000 ≤ L ≤ 12000	50
28	AA1010220179	Customer-2-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	32	10000 ≤ L ≤ 12000	100
29	AA1010220160	Customer-2-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	28	10000 ≤ L ≤ 12000	250
30	AA1010220152	Customer-2-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	25	10000 ≤ L ≤ 12000	300
31	AA1010220144	Customer-2-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	20	10000 ≤ L ≤ 12000	300
32	AA1010220136	Customer-2-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	16	10000 ≤ L ≤ 12000	350
33	AA1010220128	Customer-2-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	12	10000 ≤ L ≤ 12000	250
34	AA1010220110	Customer-2-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	10	10000 ≤ L ≤ 12000	250
35	AA1010220101	Customer-2-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Sipat	Chhattisgarh	8	10000 ≤ L ≤ 12000	200

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
36	AA1010220195	Customer-2-Customer 2- TMT 32 mm IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % - Length 7700 mm	North	NTPC-Singrauli	Uttar Pradesh	32	7700	300
37	AA1010220209	Customer-2-Customer 2- TMT 32 mm IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % - Length 9800 mm	North	NTPC-Singrauli	Uttar Pradesh	32	9800	50
38	AA1010206010	Customer-10-TMT 8 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	8	10000 ≤ L ≤ 12000	100
39	AA1010206044	Customer-10-TMT 16 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	16	10000 ≤ L ≤ 12000	200
40	AA1010206060	Customer-10-TMT 20 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	20	10000 ≤ L ≤ 12000	296
41	AA1010206079	Customer-10-TMT 25-mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	25	10000 ≤ L ≤ 12000	500
42	AA1010206087	Customer-10-TMT 28 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	28	10000 ≤ L ≤ 12000	200
43	AA1010206095	Customer-10-TMT 32 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	32	10000 ≤ L ≤ 12000	300
44	AA1010220187	Customer-2-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	36	10000 ≤ L ≤ 12000	30
45	AA1010220179	Customer-2-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	32	10000 ≤ L ≤ 12000	500
46	AA1010220160	Customer-2-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	28	10000 ≤ L ≤ 12000	100
47	AA1010220152	Customer-2-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	25	10000 ≤ L ≤ 12000	300
48	AA1010220144	Customer-2-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	20	10000 ≤ L ≤ 12000	100
49	AA1010220136	Customer-2-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	16	10000 ≤ L ≤ 12000	200
50	AA1010220128	Customer-2-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	12	10000 ≤ L ≤ 12000	200
51	AA1010220110	Customer-2-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	10	10000 ≤ L ≤ 12000	200

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
52	AA1010220101	Customer-2-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	North	NTPC-Singrauli	Uttar Pradesh	8	10000 ≤ L ≤ 12000	200
53	AA1010407040	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH = 9350 mm	East	NLC TALABIRA	Odisha	25	9350	350
54	AA1010407031	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH = 8250 mm	East	NLC TALABIRA	Odisha	25	8250	300
55	AA1010407023	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH 10150 mm	East	NLC TALABIRA	Odisha	25	10150	300
56	AA1010407015	Customer-9-TMT 25 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) LENGTH 9050 mm	East	NLC TALABIRA	Odisha	25	9050	320
57	AA1010206036	Customer-4-TMT 12 mm IS 1786 Fe500/500D	South	TSGENCO-Yadadri	Telangana	12	10000 ≤ L ≤ 12000	30
58	AA1010207016	Customer-8-TMT 8 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	South	TANGEDCO UDANGUDI	Tamil Nadu	8	10000 ≤ L ≤ 12000	235
59	AA1010207024	Customer-8-TMT 10 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	South	TANGEDCO UDANGUDI	Tamil Nadu	10	10000 ≤ L ≤ 12000	100
60	AA1010220187	Customer-7-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	36	10000 ≤ L ≤ 12000	70
61	AA1010220179	Customer-7-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	32	10000 ≤ L ≤ 12000	810
62	AA1010220160	Customer-7-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	28	10000 ≤ L ≤ 12000	50
63	AA1010220152	Customer-7-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	25	10000 ≤ L ≤ 12000	270
64	AA1010220144	Customer-7-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	20	10000 ≤ L ≤ 12000	310
65	AA1010220136	Customer-7-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	16	10000 ≤ L ≤ 12000	240
66	AA1010220128	Customer-7-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	12	10000 ≤ L ≤ 12000	105
67	AA1010220110	Customer-7-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	South	SCCL -SCCL STPP Satge II Mancheria district	Telangana	10	10000 ≤ L ≤ 12000	50
68	AA1010206010	Customer-1-TMT 8 mm IS 1786 Fe500/500D	South	BHADRADRI THERMAL POWER STATION (4x270 MW), MANUGURU	Telangana	8	10000 ≤ L ≤ 12000	70

Annexure-C-Tentative Delivery Locations

Q3-TMT-INDENT

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
69	AA1010206028	Customer-1-TMT 10 mm IS 1786 Fe500/500D	South	BHADRADRI THERMAL POWER STATION (4X270 MW), MANUGURU	Telangana	10	10000 ≤ L ≤ 12000	100
70	AA1010220012	Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	8	10000 ≤ L ≤ 12000	100
71	AA1010220012	Customer-11-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	8	10000 ≤ L ≤ 12000	200
72	AA1010220020	Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	10	10000 ≤ L ≤ 12000	100
73	AA1010220020	Customer-11-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	10	10000 ≤ L ≤ 12000	200
74	AA1010220039	Customer-11-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	12	10000 ≤ L ≤ 12000	180
75	AA1010220047	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	16	10000 ≤ L ≤ 12000	300
76	AA1010220047	Customer-11-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	16	10000 ≤ L ≤ 12000	350
77	AA1010220055	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	20	10000 ≤ L ≤ 12000	400
78	AA1010220055	Customer-11-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	20	10000 ≤ L ≤ 12000	750
79	AA1010220063	Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	25	10000 ≤ L ≤ 12000	100
80	AA1010220063	Customer-11-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	25	10000 ≤ L ≤ 12000	800
81	AA1010220071	Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	28	10000 ≤ L ≤ 12000	200
82	AA1010220071	Customer-11-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	28	10000 ≤ L ≤ 12000	180
83	AA1010220080	Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	West	MSPGCL-Koradi	Maharashtra	32	10000 ≤ L ≤ 12000	900
84	AA1010220080	Customer-11-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	West	GSECL-UKAI	Gujarat	32	10000 ≤ L ≤ 12000	850
85	AA1010206303	Customer-2-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	32	10000 ≤ L ≤ 12000	178
86	AA1010206303	Customer-2-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	32	10000 ≤ L ≤ 12000	150
87	AA1010206290	Customer-2-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	South	RAMAGUNDAM	Telangana	28	10000 ≤ L ≤ 12000	30
88	AA1010206290	Customer-2-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	28	10000 ≤ L ≤ 12000	150
89	AA1010206281	Customer-2-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	25	10000 ≤ L ≤ 12000	207
90	AA1010206281	Customer-2-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	25	10000 ≤ L ≤ 12000	350
91	AA1010206273	Customer-2-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	20	10000 ≤ L ≤ 12000	904
92	AA1010206273	Customer-2-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	20	10000 ≤ L ≤ 12000	100

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
93	AA1010206265	Customer-2-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	16	10000 ≤ L ≤ 12000	127
94	AA1010206265	Customer-2-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	16	10000 ≤ L ≤ 12000	260
95	AA1010206257	Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	South	RAMAGUNDAM	Telangana	12	10000 ≤ L ≤ 12000	50
96	AA1010206257	Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	12	10000 ≤ L ≤ 12000	80
97	AA1010206257	Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	12	10000 ≤ L ≤ 12000	200
98	AA1010206249	Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	10	10000 ≤ L ≤ 12000	122
99	AA1010206249	Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	10	10000 ≤ L ≤ 12000	250
100	AA1010206230	Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Talcher	Odisha	8	10000 ≤ L ≤ 12000	125
101	AA1010206230	Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	East	Patratu	Jharkhand	8	10000 ≤ L ≤ 12000	200
102	AA1010220187	Customer-7-TMT 36 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	36	10000 ≤ L ≤ 12000	160
103	AA1010220179	Customer-7-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	32	10000 ≤ L ≤ 12000	80
104	AA1010220160	Customer-7-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	28	10000 ≤ L ≤ 12000	200

Sl./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
105	AA1010220152	Customer-7-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	25	10000 ≤ L ≤ 12000	1700
106	AA1010220144	Customer-7-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	20	10000 ≤ L ≤ 12000	330
107	AA1010220136	Customer-7-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	16	10000 ≤ L ≤ 12000	680
108	AA1010220128	Customer-7-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	12	10000 ≤ L ≤ 12000	50
109	AA1010220110	Customer-7-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	10	10000 ≤ L ≤ 12000	50
110	AA1010220101	Customer-7-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	East	Korba	Chhattisgarh	8	10000 ≤ L ≤ 12000	250
Grand Total								27065

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

Name of Work:STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Steel TMT

Contract No: 2025Q3STEELTMT

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 #	NUMBER	TEXT #	TEXT #	NUMBER #	TEXT	NUMBER #	NUMBER #	TEXT #	
Sl. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words	
1	2	3	4	5	7	8	12	13	18	53	54	55	
1	Customer-10-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-10	100	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
2	Customer-1-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-1	105	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
3	Customer-2-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-2	30	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
4	Customer-5-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-5	30	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
5	Customer-1-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-1	225	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
6	Customer-2-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-2	30	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
7	Customer-5-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-5	25	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
8	Customer-1-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-1	35	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
9	Customer-2-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-2	30	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
10	Customer-4-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-4	30	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
11	Customer-5-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-5	25	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
12	Customer-10-TMT 16 mm IS 1786 Fe500/500D	AA1010206044-10	200	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
13	Customer-2-TMT 16 mm IS 1786 Fe500/500D	AA1010206044-2	56	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
14	Customer-10-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-10	296	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
15	Customer-1-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-1	35	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
16	Customer-5-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-5	25	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
17	Customer-10-TMT 25 mm IS 1786 Fe500/500D	AA1010206079-10	500	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
18	Customer-10-TMT 28 mm IS 1786 Fe500/500D	AA1010206087-10	200	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
19	Customer-2-TMT 28 mm IS 1786 Fe500/500D	AA1010206087-2	25	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
20	Customer-10-TMT 32 mm IS 1786 Fe500/500D	AA1010206095-10	300	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
21	Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206230-2	325	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
22	Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206249-2	372	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
23	Customer-3-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206249-3	150	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
24	Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206257-2	330	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
25	Customer-3-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206257-3	161	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
26	Customer-2-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206265-2	387	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
27	Customer-3-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206265-3	794	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
28	Customer-2-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206273-2	1004	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
29	Customer-3-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206273-3	925	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	

Validate Print Help

Item Wise BoQ

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

Name of Work:STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Steel TMT

Contract No: 2025Q3STEELTMT

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 #	NUMBER	TEXT #	TEXT #	NUMBER #	TEXT	NUMBER #	NUMBER #	TEXT #	
Sl. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words	
1	2	3	4	5	7	9	12	13	18	53	54	55	
30	Customer-2-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206281-2	557	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
31	Customer-3-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206281-3	84	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
32	Customer-2-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206290-2	180	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
33	Customer-3-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206290-3	50	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
34	Customer-2-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206303-2	328	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
35	Customer-3-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206303-3	2266	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
36	Customer-8-TMT 8 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	AA1010207016-8	235	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
37	Customer-8-TMT 10 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	AA1010207024-8	100	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
38	Customer-11-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220012-11	200	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
39	Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220012-6	100	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
40	Customer-11-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220020-11	200	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
41	Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220020-6	100	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
42	Customer-11-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220039-11	180	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
43	Customer-11-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220047-11	350	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
44	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220047-6	300	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
45	Customer-11-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220055-11	750	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
46	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220055-6	400	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
47	Customer-11-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220063-11	800	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
48	Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220063-6	100	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
49	Customer-11-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220071-11	180	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
50	Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220071-6	200	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
51	Customer-11-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220088-11	850	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
52	Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220088-6	900	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
53	Customer-2-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	AA1010220101-2	400	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
54	Customer-7-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	AA1010220101-7	250	MT	8	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
55	Customer-2-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %	AA1010220110-2	450	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	

Validate Print Help

Item Wise BoQ

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

Name of Work:STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Steel TMT

Contract No: 2025Q3STEELTMT

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 #	NUMBER	TEXT #	TEXT #	NUMBER #	TEXT	NUMBER #	NUMBER #	TEXT #	
Sl. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE (including FREIGHT) In Figures To be entered by the Bidder in Rs. /MT	Offer Status	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words	
1	2	3	4	5	7	9	12	13	18	53	54	55	
56	Customer-7-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220110-7	100	MT	10	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
57	Customer-2-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220128-2	450	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
58	Customer-7-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220128-7	155	MT	12	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
59	Customer-2-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220136-2	550	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
60	Customer-7-TMT 16 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220136-7	920	MT	16	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
61	Customer-2-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220144-2	400	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
62	Customer-7-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220144-7	640	MT	20	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
63	Customer-2-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220152-2	600	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
64	Customer-7-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220152-7	1970	MT	25	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
65	Customer-2-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220160-2	350	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
66	Customer-7-TMT 28 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220160-7	250	MT	28	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	
67	Customer-2-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %.	AA1010220179-2	600	MT	32	10000 ≤ L ≤ 12000	INR		Not quoted	0.0000	0.0000	INR Zero Only	

Item Wise BoC

Name of Work:STEEL RATE CONTRACT - Qtr III 2025 - 26 requirement of Steel TMT

Contract No: 2025Q3STEELTMT

[illegible]