

Tender for steel requirements across BHEL (Steel TMT Rebar) in Q2 – 2025-26



Unified Procurement Cell, Corporate Office, New Delhi

For any clarifications, kindly contact:

Name	Sh. Naresh Chandra Sharma	Sh. Tanmay Varshney
Designation/Dept	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



Unified Procurement Cell (UPC), Corporate Office, BHEL Invites tenders for finalization of framework agreement for supply of Steel TMT Rebars in Q2 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:

- E-NIT #2025_BHEL_49307 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.

SI.	Туре	DESCRIPTION	REMARKS									
No.												
	Part I (Techno - Commercial bid)											
1	Mandatory (Sign & upload)	Instructions to bidders	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. Hence, only those suppliers who: 1. have finalized the TC-MoU for the supply of Steel TMT Rebars with BHEL before the Part-I bid opening date of this tender, and 2. are approved by the respective end customers for the tendered items, shall be considered for evaluation. Document required against Part — I bid: Bidders must submit a signed & stamped copy of this document as a token of acceptance of T&C of the tender.									
			Part II (Price bid)									



			Bidders shall download the Price Bid format (Excel sheet) from the NIC e-Procurement Portal (EPS) and follow the steps below:
1	Mandatory Fill and upload	Price Bid	 Enter Vendor Code & Name in the designated space. Fill in the Rate (Rs. per UoM) and Freight Charges (Rs. per UoM) in the appropriate fields. Validate the Excel sheet to ensure correctness. Save the Excel sheet after validation. Upload the Excel sheet in EPS and digitally sign it using the option available in EPS. Bidders not willing to quote for a particular Rate Schedule should leave the respective field blank in the Price Bid.

- **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 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.
- 8. <u>Evaluation criteria:</u> 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 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, SCCL & HTPS CSPGCL
Customer-4	TSGENCO
Customer-5	WBPDCL
Customer-6	MSPGCL
Customer-8	TANGEDCO
Customer-10	HPGCL

9. <u>Evaluation Criteria in case of more than one L-1 bidder:</u> 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.
- 10. <u>Item wise destination:</u> 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.
- 11. Offer validity: Offer shall be valid up to 30.09.2025. i.e. Quotations are being invited against tender for finalization of Framework Agreement against which ordering will be done up to 30.09.2025.
- **12.** Reverse Auction: Reverse Auction will not be conducted against this tender.
- 13. 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.
- **14.** 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.



Validate	Print	Help

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/ Bidding Firm / Company :

PRICE SCHEDULE
Is BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER #	TEXT #	TEXT #	NUMBER#	TEXT #	TEXT	TEXT #	TEXT #	NUMBER #	NUMBER	TEXT	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE In Figures To be entered by the Bidder in Rs. /MT	Freight 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	8	9	12	13	14	18	53	54	55
2	Customer-10-TMT 8 mm IS 1786 Fe500/500D Customer-1-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-10	349 30	MT MT	8 8	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR INR			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
3	Customer-1-1MT 8 mm IS 1786 Fe500/500D	AA1010206010-1 AA1010206010-2	145	MT	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
4	Customer-4-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-2	151	MT	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
5	Customer-8-TMT 8 mm IS 1786 Fe500/500D	AA1010206010-8	589	MT	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
6	Customer-10-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-10	53	MT	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
7	Customer-1-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-1	60	MT	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
8	Customer-2-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-2	35 37	MT MT	10	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR INR			Not quoted	0.0000		INR Zero Only
10	Customer-4-TMT 10 mm IS 1786 Fe500/500D Customer-5-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-4	50	MT	10	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INK			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
11	Customer-8-TMT 10 mm IS 1786 Fe500/500D	AA1010206028-5 AA1010206028-8	758	MT	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
12	Customer-10-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-10	129	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
13	Customer-1-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-1	30	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
14	Customer-5-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-5	59	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
15	Customer-8-TMT 12 mm IS 1786 Fe500/500D	AA1010206036-8	781	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
16	Customer-10-TMT 16 mm IS 1786 Fe500/500D	AA1010206044-10	770	MT MT	16	10000 ≤ L ≤ 12000	INR INR			Not quoted	0.0000		INR Zero Only
18	Customer-1-TMT 16 mm IS 1786 Fe500/500D Customer-2-TMT 16 mm IS 1786 Fe500/500D	AA1010206044-1	76	MT	16	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
19	Customer-2-1MT 16 mm IS 1786 Fe500/500D	AA1010206044-2 AA1010206044-5	53	MT	16	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR			Not quoted Not quoted	0.0000		INR Zero Only
20	Customer-8-TMT 16 mm IS 1786 Fe500/500D	AA1010206044-8	1087	MT	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
21	Customer-10-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-10	323	MT	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
22	Customer-1-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-1	30	MT	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
23	Customer-4-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-4	30	MT	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
24	Customer-5-TMT 20 mm IS 1786 Fe500/500D	AA1010206060-5	37	MT	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
25 26	Customer-8-TMT 20 mm IS 1786 Fe500/500D Customer-10-TMT 25-mm IS 1786 Fe500/500D	AA1010206060-8	639 1265	MT MT	20 25	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR INR			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
27	Customer-10-191 25-199 15 1786 Fe500/500D	AA1010206079-10 AA1010206079-2	30	MT	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
28	Customer-8-TMT 25-mm IS 1786 Fe500/500D	AA1010206079-8	413	MT	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
29	Customer-10-TMT 28 mm IS 1786 Fe500/500D	AA1010206087-10	267	MT	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
30	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
31	Customer-10-TMT 32 mm IS 1786 Fe500/500D	AA1010206095-10	403	MT	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
32	Customer-2-TMT 32 mm IS 1786 Fe500/500D	AA1010206095-2	30	MT MT	32	10000 ≤ L ≤ 12000	INR INR			Not quoted	0.0000		INR Zero Only
33	Customer-8-TMT 32 mm IS 1786 Fe500/500D Customer-2-TMT 36 mm IS 1786 Fe500/500D	AA1010206095-8 AA1010206109-2	71 43	MT	32 36	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
35	Customer-2-TMT 8 mm IS 1786 Fe500/S000; TMT shall be conforming to IS 1786 and IS 13920. Minimum Eloopation shall be 14.5 % and Result of Ultrate Stress to strength grade of the Strength of the Strength of the Stress of State of Ultrate Stress to strength grades with minimum U.S. proof stress of State to State On Min, 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 of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20%.		574	мт	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
36	Castamer 3-TMT 8 mm IS 1786 Fs200/5000; TMT shall be conforming to 15 1786 and IS 1920. Minimum Elongation shall be 14.5 % and Relation dilutinate Stress to 0.2 % priord stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.25 prior stress of 500 MPs, in addition to other requirements of 15 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress of steep stores show the steep st	AA1010206230-3	375	МТ	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
37	Customer 2-TMT 10 mm IS 1786 Fa500/5000; 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 0.25 proof stress of Swel shall be only of requirements of IS 1786. The actual 0.2% proof stress of Swel bars based on tensile test must not exceed their characteristic 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 1200 proof stress than 1200 proof stress than 1200 proof stress than 1200 proof stress by more than 1200 proof stress than 1200 proof stress by more than 1200 proof stress than 1200 proof stress by more than 1200 proof stress than 1200 proof stress by more than 1200 proof stress than 1200 proof stress by more than 1200 proof stress by mor	AA1010206249-2	1318	мт	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
38	Customer 3-TMT 10 mm IS 1786 Fe500/S000; 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 0.25 proof stress of Sol 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 of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 5000 proof stress than 5000 proof stress than 5000 proof stress than 5000 proof stress by more than 5000 proof stress than 5000 proof stress by more stress by more stress by mo	AA1010206249-3	325	МТ	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
39	Customer 2-TMT 12 mm Is 1786 Fe500/S00D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elonqation 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 0.25 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% groof stress of steel bars based on tensile test must not exceed their characteristic 0.2% groof stress by more than 500 MPa.	AA1010206257-2	1870	МТ	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
40	Customer 3-TMT 12 mm Is 1786 Fe30l/S00D; 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 0.29 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 str must not exceed their characteristic 0.2% proof stress by more than 20%	AA1010206257-3	325	МТ	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only

Validate	Print	Help

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/ Bidding Firm / Company:

Company :	(This	BOQ template must not be	modified/replaced	by the bidder and t	ne same should t	oe uploaded after filling the	PRICE SCHEE	ULE ns, else the bidder is liable to be rejecte	ed for this tender. Bidders are	e allowed to enter the Bidder Name a	nd Values only)		
NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	TEXT	TEXT #	TEXT #	NUMBER #	NUMBER	TEXT	NUMBER #	NUMBER#	TEXT #
SI. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE In Figures To be entered by the Bidder in Rs. /MT	Freight 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	8	9	12	13	14	18	53	54	55
41		AA1010206265-2	2987	мт	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
42		AA1010206265-3	150	мт	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
43	Customer-2-TMT 20 mm IS 1786 Fe500/5000; 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	2014	МТ	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
44	Customer-3-TMT 20 mm IS 1786 Fe500/5000; 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	350	МТ	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
45	Customer-2-TMT 25 mm IS 1786 F8500/5000; TMT shall be conforming to IS 1786 and IS 13920. Ininimum Engardism shall be 14.5 % and Ratio of Illimate 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 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress food because the standard cased being the stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% of the proof stress by more than 20% of the stress of the stres	AA1010206281-2	1568	мт	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
46	Customer-3-TMT 25 mm IS 1796 Fe500/5000; 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 1796. The actual 0.2% proof stress of steel bars based on tensile	AA1010206281-3	150	мт	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
47	Customer-2-TMT 28 mm IS 1796 Fe500/5000; 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 1796. The actual 0.2% proof stress of steel bars based on tensile	AA1010206290-2	468	мт	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
48	Customer-3-TMT 28 mm IS 1796 Fe500/5000; 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 15 1796. The actual 0.2% proof stress of steel bars based on tensile	AA1010206290-3	125	МТ	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
49	Customer-2-TMT 32 mm IS 1786 Fe500/5000; 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	AA1010206303-2	348	МТ	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
50	Customer-3-TMT 32 mm IS 1796 Fe500/5000; 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 15 1796. The actual 0.2% proof stress of steel bars based on tensile	AA1010206303-3	300	мт	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
51	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	705	MT	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
52	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	424	MT	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
53		AA1010207032-8	507	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
54 55		AA1010220012-1	25 100	MT MT	8 8	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR INR			Not quoted Not quoted	0.0000		INR Zero Only INR Zero Only
56		AA1010220012-6 AA1010220020-6	100	MT	10	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only INR Zero Only
57		AA1010220020-6	100	MT	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
58	Customer-1-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220047-1	25	MT	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
59	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220047-6	200	MT	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
60	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	AA1010220055-6	600	MT	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only

Validate	Print	Help

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/ Bidding Firm / Company:

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only

NUMBER #	TEXT #	TEXT #	NUMBER#	TEXT #	TEXT	TEXT #	TEXT #	NUMBER #	NUMBER	TEXT	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE In Figures To be entered by the Bidder in Rs. /MT	Freight Rs./MT	Offer Status	FOR TOTAL RATE (Without Taxes) (INR/MT)	TOTAL AMOUNT (for tendered Quantity) (Without Taxes)	TOTAL AMOUNT In Words
61	2 Customer-1-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	3	4 30	5 MT	8 25	9 10000 ≤ L ≤ 12000	12 INR	13	14	18 Not quoted	53	54	INR Zero Only
62		AA1010220063-1	600	MT	25	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	INR			Not quoted Not quoted	0.0000		INR Zero Only
63		AA1010220063-6	200	MT	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
64	Customer-6-1M1 28 min (length 10-12 min) 15 1766 Fe5300	AA1010220071-6 AA1010220080-6	400	MT	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
65	Customer-2-TMT 8 mm (length 10-12 m) IS 1786 FeSSOD, TMT shall be conforming to 15 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 MP in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile set must not execute their characteristics of 2.9 % noof stress to wrose than 20 medium of the characteristics of 2.9 % noof stress to worse than 20 medium of the characteristics of 2.9 % noof stress to worse than 20 medium of the stress of the		556	МТ	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000		INR Zero Only
66	Customer-3-TMT 8 mm (length 10-12 m) 15 1786 FeSSDD, TMT shall be conforming to \$1.786 and \$1.5126 and	AA1010220101-3	725	МТ	8	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
67	Customer-2-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to 15 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. Seel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPs 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.		878	МТ	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
68	Customer-3-TMT 10 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to 15 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 MP 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		150	МТ	10	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
69	Customer-2-TMT 1.2 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to 15 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. Seel shall be only of strength grades with minimum 0.2 % proof stress of 550 MP in addition to other requirements of 15 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2.5 % proof stress by more than 20 the strength of the strength of 15 minimum of 15 mi		723	МТ	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
70	Customer-3-TMT 1.2 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to 15 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 Mp 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		200	МТ	12	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
71	Customer-2-TMT 16 mm (length 10-12 m) IS 1786 FeS500, 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 I-15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of S50 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on the proof that the proof of the proof	AA1010220136-2	1193	МТ	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
72	Customer-3-TMT 16 mm (length 10-12 m) IS 1786 Fe5500, TMT shall be conforming to 15 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 lonly of strength grades with minimum 0.2 % proof stress of 550 MP 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		1700	МТ	16	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
73	Customer-2-TMT 20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conformed to 51786 and 15 37926. Mmirrum elongation shall be 14.5% was drate of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Seel shall be only of strength grades with minimum 0.2 % proof stress of 550 MP in addition to other requirements of 15 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 strength of the characteristics 0.2 % proof stress by more than 20 strength of the s	AA1010220144-2	1385	мт	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
74	Customer-3-TMT-20 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to 15 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. Seel shall be only of strength grades with minimum 0.2 % proof stress of 550 MP in addition to other requirements of 15 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2.5 % proof stress by more than 20 strength of the characteristics 0.2.5% proof stress by more than 20 strength of the characteristics 0.2.5% proof stress by more than 20 strength of the characteristics 0.2.5% proof stress by more than 20 strength of the characteristics 0.2.5% proof stress by more than 20 strength of the characteristics 0.2.5% proof stress by more than 20 strength of the characteristics 0.2.5% proof stress of of the characteristics 0.2		950	МТ	20	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
75	Customer-2-TMT 25 mm (length 10-12 m) IS 1786 F6550D, TMT shall be conforming to 15 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 MPs in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on table test man not occeed their characteristics 0.2 % proof stress of steel bars based on the contraction of the contraction of the proof stress of steel bars based on the contraction of the contraction of the proof stress of steel bars based on the contraction of the proof stress of steel bars based on the proof stress of steel bars bars bars bars bars bars bars bars		1190	МТ	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only

Validate	Print	Heli

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/ Bidding Firm / Company:

PRICE SCHEDULE

Demplate must not be modified/replaced by the hidder and the same should be unloaded after filling the relevant columns at

	(This	BOQ template must not b	e modified/replaced	by the bidder and t	he same should l	be uploaded after filling the	relevent colum	ns, else the bidder is liable to be reject	ted for this tender. Bidders are	allowed to enter the Bidder Name	and Values only)		
NUMBER #	TEXT #	TEXT #	NUMBER#	TEXT #	TEXT	TEXT #	TEXT #	NUMBER #	NUMBER	TEXT	NUMBER #	NUMBER#	TEXT #
SI. No.	item Description	Item Code	Quantity (Metric Tons)	Units	TMT Dia. (mm)	Length (mm)	Quoted Currency INR	BASIC RATE In Figures To be entered by the Bidder in Rs. /MT	Freight 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	8	9	12	13	14	18	53	54	55
76	Customer-3-TMT 25 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 3920. 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 MP 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. O.2 % proof stress by more than 20	AA1010220152-3	2650	МТ	25	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
77	Customer-2-TMT 28 mm (length 10-12 m) IS 1786 Fe5500, 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 MP 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	459	МТ	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
78	Customer-3-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% wan dratte 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 MP 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	AA1010220160-3	500	мт	28	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
79	Customer-2-TMT 3.2 mm (length 10-12 m) IS 1786 FeS50D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and rate 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 MP 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	1591	мт	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
80	Customer-3-TMT 3.2 mm (length 10-12 m) IS 1786 Fe5500, 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 o 1.25. Seel shall be only of strength grades with minimum 0.2 % proof stress of 550 MP 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.	AA1010220179-3	1230	МТ	32	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
81	Customer-2-TMT 36 mm (length 10-12 m) IS 1786 Fe5500, 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 MPs in addition to make the control of the stress of 550 MPs in addition to make the stress of 550 MP	AA1010220187-2	75	МТ	36	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
82	Customer-3-TMT 36 mm (length 10-12 m) IS 1786 Fe5500, 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 gades with minimum 0.2 % proof stress of 550 MP 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 of your other actual control of the proof stress		70	МТ	36	10000 ≤ L ≤ 12000	INR			Not quoted	0.0000	0.0000	INR Zero Only
Total in Figure			•								0.0000	0.0000	INR Zero Only
Quoted Rate in	Words												

SI.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH	Rate Schedule (RS)	Sum of Qty. (MT)
1	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-10-TMT 8 mm IS 1786 Fe500/500D	349
2	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-1-TMT 8 mm IS 1786 Fe500/500D	30
3	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-2-TMT 8 mm IS 1786 Fe500/500D	145
4	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-4-TMT 8 mm IS 1786 Fe500/500D	151
5	AA1010206010	8	10000 ≤ L ≤ 12000	Customer-8-TMT 8 mm IS 1786 Fe500/500D	589
6	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-10-TMT 10 mm IS 1786 Fe500/500D	53
7	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-1-TMT 10 mm IS 1786 Fe500/500D	60
8	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-2-TMT 10 mm IS 1786 Fe500/500D	35
9	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-4-TMT 10 mm IS 1786 Fe500/500D	37
10	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-5-TMT 10 mm IS 1786 Fe500/500D	50
11	AA1010206028	10	10000 ≤ L ≤ 12000	Customer-8-TMT 10 mm IS 1786 Fe500/500D	758
12	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-10-TMT 12 mm IS 1786 Fe500/500D	129
13	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-1-TMT 12 mm IS 1786 Fe500/500D	30
14	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-5-TMT 12 mm IS 1786 Fe500/500D	59
15	AA1010206036	12	10000 ≤ L ≤ 12000	Customer-8-TMT 12 mm IS 1786 Fe500/500D	781
16	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-10-TMT 16 mm IS 1786 Fe500/500D	770
17	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-1-TMT 16 mm IS 1786 Fe500/500D	30
18	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-2-TMT 16 mm IS 1786 Fe500/500D	76
19	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-5-TMT 16 mm IS 1786 Fe500/500D	53
20	AA1010206044	16	10000 ≤ L ≤ 12000	Customer-8-TMT 16 mm IS 1786 Fe500/500D	1087
21	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-10-TMT 20 mm IS 1786 Fe500/500D	323
22	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-1-TMT 20 mm IS 1786 Fe500/500D	30
23	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-4-TMT 20 mm IS 1786 Fe500/500D	30
24	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-5-TMT 20 mm IS 1786 Fe500/500D	37
25	AA1010206060	20	10000 ≤ L ≤ 12000	Customer-8-TMT 20 mm IS 1786 Fe500/500D	639
26	AA1010206079	25	10000 ≤ L ≤ 12000	Customer-10-TMT 25-mm IS 1786 Fe500/500D	1265
27	AA1010206079	25	10000 ≤ L ≤ 12000	Customer-2-TMT 25-mm IS 1786 Fe500/500D	30
28	AA1010206079	25	10000 ≤ L ≤ 12000	Customer-8-TMT 25-mm IS 1786 Fe500/500D	413
29	AA1010206073	28	10000 ≤ L ≤ 12000	Customer-10-TMT 28 mm IS 1786 Fe500/500D	267
30	AA1010206087	28	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	Customer-2-TMT 28 mm IS 1786 Fe500/500D	25
31	AA1010206097	32	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	Customer-10-TMT 32 mm IS 1786 Fe500/500D	403
32	AA1010206095	32	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	Customer-2-TMT 32 mm IS 1786 Fe500/500D	30
33	AA1010206095	32	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	Customer-8-TMT 32 mm IS 1786 Fe500/500D	71
34	AA1010206093 AA1010206109	36	10000 ≤ L ≤ 12000 10000 ≤ L ≤ 12000	Customer-2-TMT 35 mm IS 1786 Fe500/500D	43
34	AA1010200109	30	10000 5 L 5 12000	Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum	45
35	AA1010206230	8	10000 ≤ L ≤ 12000	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%	574
36	AA1010206230	8	10000 ≤ L ≤ 12000	Customer-3-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% [Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum	375
37	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%	1318

SI.	UNIFIED MATERIAL CODE (UMC)	TMT Dia.	ITEM_LENGTH	Rate Schedule (RS)	Sum of Qty. (MT)
38	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%	325
39	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%	1870
40	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%	325
41	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%	2987
42	AA1010206265	16	10000 ≤ L ≤ 12000	Customer-3-TMT 16 mm IS 1786 FeS00/S00D; 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
43	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%	2014
44	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%	350
45	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%	1568
46	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%	150
47	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%	468
48	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%	125

SI.	UNIFIED MATERIAL CODE (UMC)	TMT Dia.	ITEM_LENGTH	Rate Schedule (RS)	Sum of Qty. (MT)
49	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%	348
50	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%	300
51	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%)	705
52	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%)	424
53	AA1010207032	12	10000 ≤ L ≤ 12000	Customer-8-TMT 12 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%)	507
54	AA1010220012	8	10000 ≤ L ≤ 12000	Customer-1-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	25
55	AA1010220012	8	10000 ≤ L ≤ 12000	Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	100
56	AA1010220020	10	10000 ≤ L ≤ 12000	Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D	100
57	AA1010220039	12	10000 ≤ L ≤ 12000	Customer-6-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D	100
58	AA1010220047	16	10000 ≤ L ≤ 12000	Customer-1-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	25
59	AA1010220047	16	10000 ≤ L ≤ 12000	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	200
60	AA1010220055	20	10000 ≤ L ≤ 12000	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	600
61	AA1010220063	25	10000 ≤ L ≤ 12000	Customer-1-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	30
62	AA1010220063	25	10000 ≤ L ≤ 12000	Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	600
63	AA1010220071	28	10000 ≤ L ≤ 12000	Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	200
64	AA1010220080	32	10000 ≤ L ≤ 12000	Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	400
65	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 %	556
66	AA1010220101	8	10000 ≤ L ≤ 12000	Customer-3-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 %	725
67	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 %	878
68	AA1010220110	10	10000 ≤ L ≤ 12000	Customer-3-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 %	150

SI.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH	Rate Schedule (RS)	Sum of Qty. (MT)
69	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 %	723
70	AA1010220128	12	10000 ≤ L ≤ 12000	Customer-3-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 %	200
71	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 %	1193
72	AA1010220136	16	10000 ≤ L ≤ 12000	Customer-3-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 %	1700
73	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 %	1385
74	AA1010220144	20	10000 ≤ L ≤ 12000	Customer-3-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 %	950
75	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 %	1190
76	AA1010220152	25	10000 ≤ L ≤ 12000	Customer-3-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 %	2650
77	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 %	459

SI.	UNIFIED MATERIAL CODE (UMC)	TMT Dia. (mm)	ITEM_LENGTH	Rate Schedule (RS)	Sum of Qty. (MT)
78	AA1010220160	28	10000 ≤ L ≤ 12000	Customer-3-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 %	500
79	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 %	1591
80	AA1010220179	32	10000 ≤ L ≤ 12000	Customer-3-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 %	1230
81	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 %	75
82	AA1010220187	36	10000 ≤ L ≤ 12000	Customer-3-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 %	70
				Grand Total	42366

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
1	AA1010206010	Customer-10-TMT 8 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	8	10000 ≤ L ≤ 12000	349
2	AA1010206010	Customer-1-TMT 8 mm IS 1786 Fe500/500D	North	Jhansi	Uttar Pradesh	8	10000 ≤ L ≤ 12000	30
3	AA1010206010	Customer-2-TMT 8 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	8	10000 ≤ L ≤ 12000	145
4	AA1010206010	Customer-4-TMT 8 mm IS 1786 Fe500/500D	South	TSGENCO-Yadadri	Telangana	8	10000 ≤ L ≤ 12000	151
5	AA1010206010	Customer-8-TMT 8 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	8	10000 ≤ L ≤ 12000	589
6	AA1010206028	Customer-10-TMT 10 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	10	10000 ≤ L ≤ 12000	53
7	AA1010206028	Customer-1-TMT 10 mm IS 1786 Fe500/500D	North	Jhansi	Uttar Pradesh	10	10000 ≤ L ≤ 12000	60
8	AA1010206028	Customer-2-TMT 10 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	10	10000 ≤ L ≤ 12000	35
9	AA1010206028	Customer-4-TMT 10 mm IS 1786 Fe500/500D	South	TSGENCO-Yadadri	Telangana	10	10000 ≤ L ≤ 12000	37
10	AA1010206028	Customer-5-TMT 10 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	10	10000 ≤ L ≤ 12000	50
11	AA1010206028	Customer-8-TMT 10 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	10	10000 ≤ L ≤ 12000	758
12	AA1010206036	Customer-10-TMT 12 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	12	10000 ≤ L ≤ 12000	
13	AA1010206036	Customer-1-TMT 12 mm IS 1786 Fe500/500D	North	Jhansi	Uttar Pradesh	12	10000 ≤ L ≤ 12000	30
14	AA1010206036	Customer-5-TMT 12 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	12	10000 ≤ L ≤ 12000	59
15	AA1010206036	Customer-8-TMT 12 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	12	10000 ≤ L ≤ 12000	781
16	AA1010206044	Customer-10-TMT 16 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	16	10000 ≤ L ≤ 12000	770
17	AA1010206044	Customer-1-TMT 16 mm IS 1786 Fe500/500D	North	Jhansi	Uttar Pradesh	16	10000 ≤ L ≤ 12000	30
18	AA1010206044	Customer-2-TMT 16 mm IS 1786 Fe500/500D	East	Barh	Bihar	16	10000 ≤ L ≤ 12000	26
19	AA1010206044	Customer-2-TMT 16 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	16	10000 ≤ L ≤ 12000	50
20	AA1010206044	Customer-5-TMT 16 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	16	10000 ≤ L ≤ 12000	53
21	AA1010206044	Customer-8-TMT 16 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	16	10000 ≤ L ≤ 12000	
22	AA1010206060	Customer-10-TMT 20 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	20	10000 ≤ L ≤ 12000	323
23	AA1010206060	Customer-1-TMT 20 mm IS 1786 Fe500/500D	North	Jhansi	Uttar Pradesh	20	10000 ≤ L ≤ 12000	30
24	AA1010206060	Customer-4-TMT 20 mm IS 1786 Fe500/500D	South	TSGENCO-Yadadri	Telangana	20	10000 ≤ L ≤ 12000	30
25	AA1010206060	Customer-5-TMT 20 mm IS 1786 Fe500/500D	East	Sagardighi	West Bengal	20	10000 ≤ L ≤ 12000	37
26	AA1010206060	Customer-8-TMT 20 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	20	10000 ≤ L ≤ 12000	639
27	AA1010206079	Customer-10-TMT 25-mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	25	10000 ≤ L ≤ 12000	1265
28	AA1010206079	Customer-2-TMT 25-mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	25	10000 ≤ L ≤ 12000	30
29	AA1010206079	Customer-8-TMT 25-mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	25	10000 ≤ L ≤ 12000	413
30	AA1010206087	Customer-10-TMT 28 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	28	10000 ≤ L ≤ 12000	267
31	AA1010206087	Customer-2-TMT 28 mm IS 1786 Fe500/500D	East	Barh	Bihar	28	10000 ≤ L ≤ 12000	25
32	AA1010206095	Customer-10-TMT 32 mm IS 1786 Fe500/500D	North	Yamunanagar	Haryana	32	10000 ≤ L ≤ 12000	403
33	AA1010206095	Customer-2-TMT 32 mm IS 1786 Fe500/500D	East	NTPC Kahalgaon	Bihar	32	10000 ≤ L ≤ 12000	30
34	AA1010206095	Customer-8-TMT 32 mm IS 1786 Fe500/500D	South	TANGEDCO-Ennore	Tamil Nadu	32	10000 ≤ L ≤ 12000	71
35	AA1010206109	Customer-2-TMT 36 mm IS 1786 Fe500/500D Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum	East	Barh	Bihar	36	10000 ≤ L ≤ 12000	43
36	AA1010206230	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	Lara	Chhattisgarh	8	10000 ≤ L ≤ 12000	198
37	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	221
38	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	East	Talcher	Odisha	8	10000 ≤ L ≤ 12000	155
39	AA1010206230	exceed their characteristic 0.2% proof stress by more than 20% Customer-3-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	Koderma	Jharkhand	8	10000 ≤ L ≤ 12000	300
40	AA1010206230	Customer-3-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	RAGHUNATHPUR	West Bengal	8	10000 ≤ L ≤ 12000	75

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
41	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% Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum	East	Lara	Chhattisgarh	10	10000 ≤ L ≤ 12000	302
42	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%		Patratu	Jharkhand	10	10000 ≤ L ≤ 12000	330
43	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	686
44	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	200
45	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	125
46	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	Lara	Chhattisgarh	12	10000 ≤ L ≤ 12000	490
47	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		Patratu	Jharkhand	12	10000 ≤ L ≤ 12000	334
48	AA1010206257	exceed their characteristic 0.2% proof stress by more than 20% 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	1046
49	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	200
50	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	125
51	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	Lara	Chhattisgarh	16	10000 ≤ L ≤ 12000	1412
52	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	East	Patratu	Jharkhand	16	10000 ≤ L ≤ 12000	283
53	AA1010206265	exceed their characteristic 0.2% proof stress by more than 20% 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%		Talcher	Odisha	16	10000 ≤ L ≤ 12000	1292

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
54	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% Customer-2-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum	East	RAGHUNATHPUR	West Bengal	16	10000 ≤ L ≤ 12000	150
55	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	Lara	Chhattisgarh	20	10000 ≤ L ≤ 12000	1002
56	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	109
57	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	903
58	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	200
59	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	150
60	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	East	Lara	Chhattisgarh	25	10000 ≤ L ≤ 12000	991
61	AA1010206281	exceed their characteristic 0.2% proof stress by more than 20% 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	520
62	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	57
63	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	150
64	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	Lara	Chhattisgarh	28	10000 ≤ L ≤ 12000	323
65	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	East	Patratu	Jharkhand	28	10000 ≤ L ≤ 12000	145
66	AA1010206290	exceed their characteristic 0.2% proof stress by more than 20% 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	125

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
67	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	Lara	Chhattisgarh	32	10000 ≤ L ≤ 12000	33
68	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	137
69	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
70	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	200
71	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	100
72	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	705
73	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	424
74	AA1010207032	Customer-8-TMT 12 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	12	10000 ≤ L ≤ 12000	
75	AA1010220012	Customer-1-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	South	Hyderabad	Telangana	8	10000 ≤ L ≤ 12000	25
76	AA1010220012	Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	8	10000 ≤ L ≤ 12000	
77	AA1010220020	Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D		MSPGCL-Koradi	Maharashtra	10	10000 ≤ L ≤ 12000	
78	AA1010220039	Customer-6-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	12	10000 ≤ L ≤ 12000	
79	AA1010220047	Customer-1-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	South	Hyderabad	Telangana	16	10000 ≤ L ≤ 12000	25
80	AA1010220047	Customer-6-TMT 16 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	16	10000 ≤ L ≤ 12000	200
81	AA1010220055	Customer-6-TMT 20 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	20	10000 ≤ L ≤ 12000	600
82	AA1010220063	Customer-1-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	South	Hyderabad	Telangana	25	10000 ≤ L ≤ 12000	30
83	AA1010220063	Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	25	10000 ≤ L ≤ 12000	600
84	AA1010220071	Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	28	10000 ≤ L ≤ 12000	
85	AA1010220080	Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D	Central	MSPGCL-Koradi	Maharashtra	32	10000 ≤ L ≤ 12000	400
86	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	Lara	Chhattisgarh	8	10000 ≤ L ≤ 12000	31
87	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	400
88	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	125

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
89	AA1010220101	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	8	10000 ≤ L ≤ 12000	725
90	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	Lara	Chhattisgarh	10	10000 ≤ L ≤ 12000	413
91	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	400
92	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	65
93	AA1010220110	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	10	10000 ≤ L ≤ 12000	100
94	AA1010220110	Customer-3-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 Mancherial district	Telangana	10	10000 ≤ L ≤ 12000	50
95	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	Lara	Chhattisgarh	12	10000 ≤ L ≤ 12000	33
96	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	500
97	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	190
98	AA1010220128	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	12	10000 ≤ L ≤ 12000	100
99	AA1010220128	Customer-3-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 Mancherial district	Telangana	12	10000 ≤ L ≤ 12000	100

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
100	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	Lara	Chhattisgarh	16	10000 ≤ L ≤ 12000	468
101	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	700
102	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	25
103	AA1010220136	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	16	10000 ≤ L ≤ 12000	1500
104	AA1010220136	Customer-3-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 Mancherial district	Telangana	16	10000 ≤ L ≤ 12000	200
105	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	Lara	Chhattisgarh	20	10000 ≤ L ≤ 12000	755
106	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	500
107	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	130
108	AA1010220144	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	20	10000 ≤ L ≤ 12000	700
109	AA1010220144	Customer-3-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 Mancherial district	Telangana	20	10000 ≤ L ≤ 12000	250
110	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	Lara	Chhattisgarh	25	10000 ≤ L ≤ 12000	600

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
111	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	500
112	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	90
113	AA1010220152	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	25	10000 ≤ L ≤ 12000	2500
114	AA1010220152	Customer-3-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 Mancherial district	Telangana	25	10000 ≤ L ≤ 12000	150
115	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	Lara	Chhattisgarh	28	10000 ≤ L ≤ 12000	99
116	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	300
117	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	60
118	AA1010220160	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	28	10000 ≤ L ≤ 12000	500
119	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	Lara	Chhattisgarh	32	10000 ≤ L ≤ 12000	166
120	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	1000
121	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	425

SI./RS No.	UNIFIED MATERIAL CODE (UMC)	Rate Schedule (RS)	Region	Tentative Delivery Location	State	TMT Dia. (mm)	Length (mm)	Qty. (MT)
122	AA1010220179	Customer-3-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	HTPS CSPGCL Korba	Chhattisgarh	32	10000 ≤ L ≤ 12000	650
123	AA1010220179	Customer-3-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 Mancherial district	Telangana	32	10000 ≤ L ≤ 12000	580
124	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	50
125	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	25
126	AA1010220187	Customer-3-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 Mancherial district	Telangana	36	10000 ≤ L ≤ 12000	70
							Sum Total	42366