



NIT # 2025Q2STEELTMT for Procurement of Steel TMT Rebar

**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:

| | | |
|------------------|--|--|
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NIT # 2025Q2STEELTMT for Procurement of Steel TMT Rebar

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

1. 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.

| Sl. No. | Type | DESCRIPTION | REMARKS |
|---|-------------------------------------|-------------------------|--|
| Part I (Techno - Commercial bid) | | | |
| 1 | Mandatory (Sign & upload) | Instructions to bidders | <p>The techno-commercial aspects of this tender shall be governed by the Techno-Commercial Memorandum of Understanding (TC-MoU) finalized between BHEL and Steel Producers.</p> <p>Hence, only those suppliers who:</p> <ol style="list-style-type: none">1. have finalized the TC-MoU for the supply of Steel TMT Rebars with BHEL before the Part-I bid opening date of this tender, and2. are approved by the respective end customers for the tendered items, <p>shall be considered for evaluation.</p> <p><u>Document required against Part – I bid:</u> Bidders must submit a signed & stamped copy of this document as a token of acceptance of T&C of the tender.</p> |
| Part II (Price bid) | | | |



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| | | | |
|---|-------------------------------------|-----------|--|
| 1 | Mandatory Fill and upload | Price Bid | <p>Bidders shall download the Price Bid format (Excel sheet) from the NIC e-Procurement Portal (EPS) and follow the steps below:</p> <ol style="list-style-type: none">1. Enter Vendor Code & Name in the designated space.2. Fill in the Rate (Rs. per UoM) and Freight Charges (Rs. per UoM) in the appropriate fields.3. Validate the Excel sheet to ensure correctness.4. Save the Excel sheet after validation.5. Upload the Excel sheet in EPS and digitally sign it using the option available in EPS. <p>Bidders not willing to quote for a particular Rate Schedule should leave the respective field blank in the Price Bid.</p> |
|---|-------------------------------------|-----------|--|

5. In case of non-submission of above documents in requisite manner, offer submitted by Vendor may be rejected.
6. All other statutory documents such as Local Content Certificate (PPP-MII), Integrity Pact, Non-Disclosure Agreement, Restrictions under rule 144 (xi) of GFR 2017 etc. shall be governed as per General Conditions of Contract (GCC) of Techno-Commercial Memorandum of Understanding (TC-MoU) finalized between BHEL and steel suppliers.
7. Suppliers shall 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. **Evaluation criteria:** Tendered item(s) are required to meet the contractual requirements of our customers indicated in the tender. Evaluation will be **item-wise** and only those Bidders who have a valid Techno-commercial MOU with BHEL (before part – I bid opening date of tender) and 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 | WBPDC |
| Customer-6 | MSPGCL |
| Customer-8 | TANGEDCO |
| Customer-10 | HPGCL |

9. **Evaluation Criteria in case of more than one L-1 bidder:** In the course of evaluation, if more than one bidder happens to occupy L-1 status for any item, effective L-1 will be decided by soliciting discounts from the respective L-1 bidders. In case more than one bidder happens to occupy the L-1 status even after soliciting discounts, the L-1 bidder shall be decided by a toss / draw of lots, in



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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. **Item wise destination:** Item wise **tentative destinations for respective tendered items** (Rate Schedules) will be as per Annexure – C. Please note that destinations/locations (mentioned in Annexure – C) against **tendered quantity of each item (mentioned in BOQ sheet)** are **tentative**, Quantities of each tendered item may be redistributed among various Units/Regions/Divisions of BHEL, and purchase orders may be placed by any Unit/Region/Division of BHEL, as per actual requirements of BHEL, during the validity period of framework agreement.
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. |



NIT # 2025Q2STEELTMT for Procurement of Steel TMT Rebar

Validate Print Help

Item Wise BoQ

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/
Bidding Firm /
Company :

PRICE SCHEDULE

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

| NUMBER # | TEXT # | TEXT # | NUMBER # | TEXT # | TEXT | TEXT # | TEXT # | NUMBER # | NUMBER | TEXT | NUMBER # | NUMBER # | TEXT # |
|----------|--|-----------------|------------------------|--------|---------------|-------------------|---------------------|--|----------------|--------------|---|--|-----------------------|
| Sl. No. | Item Description | Item Code | Quantity (Metric Tons) | Units | TMT Dia. (mm) | Length (mm) | Quoted Currency INR | BASIC RATE 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 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | Customer-10-TMT 8 mm IS 1786 Fe500/500D | AA1010206010-10 | 349 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 2 | Customer-1-TMT 8 mm IS 1786 Fe500/500D | AA1010206010-1 | 30 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 3 | Customer-2-TMT 8 mm IS 1786 Fe500/500D | AA1010206010-2 | 145 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 4 | Customer-4-TMT 8 mm IS 1786 Fe500/500D | AA1010206010-4 | 151 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 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 | 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 | 0.0000 | INR Zero Only |
| 8 | Customer-2-TMT 10 mm IS 1786 Fe500/500D | AA1010206028-2 | 35 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 9 | Customer-4-TMT 10 mm IS 1786 Fe500/500D | AA1010206028-4 | 37 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 10 | Customer-5-TMT 10 mm IS 1786 Fe500/500D | AA1010206028-5 | 50 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 11 | Customer-8-TMT 10 mm IS 1786 Fe500/500D | AA1010206028-8 | 758 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 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 | 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 | 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 | 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 | 0.0000 | INR Zero Only |
| 16 | Customer-10-TMT 16 mm IS 1786 Fe500/500D | AA1010206044-10 | 770 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 17 | Customer-1-TMT 16 mm IS 1786 Fe500/500D | AA1010206044-1 | 30 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 18 | Customer-2-TMT 16 mm IS 1786 Fe500/500D | AA1010206044-2 | 76 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 19 | Customer-5-TMT 16 mm IS 1786 Fe500/500D | AA1010206044-5 | 53 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 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 | 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 | 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 | 0.0000 | INR Zero Only |
| 25 | Customer-8-TMT 20 mm IS 1786 Fe500/500D | AA1010206060-8 | 639 | MT | 20 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 26 | Customer-10-TMT 25-mm IS 1786 Fe500/500D | AA1010206079-10 | 1265 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 27 | Customer-2-TMT 25-mm IS 1786 Fe500/500D | AA1010206079-2 | 30 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 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 | 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 | 32 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 33 | Customer-8-TMT 32 mm IS 1786 Fe500/500D | AA1010206095-8 | 71 | MT | 32 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 34 | Customer-2-TMT 36 mm IS 1786 Fe500/500D | AA1010206109-2 | 43 | MT | 36 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 35 | Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206230-2 | 574 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 36 | 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% | AA1010206230-3 | 375 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 37 | Customer-2-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206249-2 | 1318 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 38 | Customer-3-TMT 10 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206249-3 | 325 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 39 | Customer-2-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206257-2 | 1870 | MT | 12 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 40 | Customer-3-TMT 12 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206257-3 | 325 | MT | 12 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |

Validate Print Help

Item Wise BoQ

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/
Bidding Firm /
Company :

| PRICE SCHEDULE | | | | | | | | | | | | | | |
|---|--|----------------|------------------------|--------|---------------|-------------------|---------------------|--|----------------|--------------|---|--|-----------------------|--|
| (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only) | | | | | | | | | | | | | | |
| NUMBER # | TEXT # | TEXT # | NUMBER # | TEXT # | TEXT | TEXT # | TEXT # | NUMBER # | NUMBER | TEXT | NUMBER # | NUMBER # | TEXT # | |
| Sl. No. | Item Description | Item Code | Quantity (Metric Tons) | Units | TMT Dia. (mm) | Length (mm) | Quoted Currency INR | BASIC RATE 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 | 6 | 9 | 12 | 13 | 14 | 18 | 53 | 54 | 55 | |
| 41 | Customer-2-TMT 16 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206265-2 | 2987 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 42 | 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% | | 150 | MT | 16 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 43 | 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 | MT | 20 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 44 | Customer-3-TMT 20 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206273-2 | 350 | MT | 20 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 45 | 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% | AA1010206273-3 | 1568 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 46 | Customer-3-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206281-2 | 150 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 47 | 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% | AA1010206281-3 | 468 | MT | 28 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 48 | Customer-3-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206290-2 | 125 | MT | 28 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 49 | 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% | AA1010206290-3 | 348 | MT | 32 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 50 | Customer-3-TMT 32 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | AA1010206303-2 | 300 | MT | 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 | Customer-8-TMT 12 mm IS 1786 Fe500/500D (Corrosion resistant Grade suitable for Marine construction with micro alloying combination Cr+Cu>0.4%) | AA1010207032-8 | 507 | MT | 12 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 54 | Customer-1-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220012-1 | 25 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 55 | Customer-6-TMT 8 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220012-6 | 100 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 56 | Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220020-6 | 100 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only | |
| 57 | Customer-6-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220039-6 | 100 | MT | 12 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 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 | 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 | |

Item Wise BoQ

Name of Work:

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

| NUMBER # | TEXT # | TEXT # | NUMBER # | TEXT # | TEXT | TEXT # | TEXT # | NUMBER # | NUMBER | TEXT | NUMBER # | NUMBER # | TEXT # |
|----------|---|----------------|------------------------|--------|---------------|-------------------|---------------------|---|----------------|--------------|---|--|-----------------------|
| Sl. No. | Item Description | Item Code | Quantity (Metric Tons) | Units | TMT Dia. (mm) | Length (mm) | Quoted Currency INR | BASIC RATE 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 | 6 | 7 | 12 | 13 | 14 | 15 | 53 | 54 | 55 |
| 61 | Customer-1-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220063-1 | 30 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 62 | Customer-6-TMT 25 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220063-6 | 600 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 63 | Customer-6-TMT 28 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220071-6 | 200 | MT | 28 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 64 | Customer-6-TMT 32 mm (length 10-12 mtr) IS 1786 Fe550D | AA1010220080-6 | 400 | MT | 32 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 65 | Customer-2-TMT 8 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220101-2 | 556 | MT | 8 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 66 | 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 % | AA1010220101-3 | 725 | MT | 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 IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220110-2 | 878 | MT | 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 IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220110-3 | 150 | MT | 10 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 69 | Customer-2-TMT 12 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220128-2 | 723 | MT | 12 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 70 | 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 % | AA1010220128-3 | 200 | MT | 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 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220136-2 | 1193 | MT | 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 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220136-3 | 1700 | MT | 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 conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220144-2 | 1385 | MT | 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 IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220144-3 | 950 | MT | 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 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 % | AA1010220152-2 | 1190 | MT | 25 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |

Tender Inviting Authority:

Name of Work:

Contract No:

Name of the Bidder/
Bidding Firm /
Company :

| PRICE SCHEDULE | | | | | | | | | | | | | |
|---|--|----------------|------------------------|--------|---------------|-------------------|---------------------|--|----------------|--------------|---|--|-----------------------|
| (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only) | | | | | | | | | | | | | |
| NUMBER # | TEXT # | TEXT # | NUMBER # | TEXT # | TEXT | TEXT # | TEXT # | NUMBER # | NUMBER | TEXT | NUMBER # | NUMBER # | TEXT # |
| Sl. No. | Item Description | Item Code | Quantity (Metric Tons) | Units | TMT Dia. (mm) | Length (mm) | Quoted Currency INR | BASIC RATE 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 | 6 | 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 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %. | AA1010220152-3 | 2650 | MT | 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 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %. | AA1010220160-2 | 459 | MT | 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 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %. | AA1010220160-3 | 500 | MT | 28 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 79 | Customer-2-TMT 32 mm (length 10-12 m) IS 1786 Fe550D, TMT shall be conforming to IS 1786 and IS 13920. Minimum elongation shall be 14.5 % and ratio of ultimate stress to 0.2 % proof stress should be in the range of 1.15 to 1.25. Steel shall be only of strength grades with minimum 0.2 % proof stress of 550 MPa in addition to other requirements of IS 1786. The actual 0.2 % proof stress of steel bars based on tensile test must not exceed their characteristics 0.2 % proof stress by more than 20 %. | AA1010220179-2 | 1591 | MT | 32 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| 80 | 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 %. | AA1010220179-3 | 1230 | MT | 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 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 %. | AA1010220187-2 | 75 | MT | 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 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 %. | AA1010220187-3 | 70 | MT | 36 | 10000 ≤ L ≤ 12000 | INR | | | Not quoted | 0.0000 | 0.0000 | INR Zero Only |
| Total in Figures | | | | | | | | | | | 0.0000 | 0.0000 | INR Zero Only |
| Quoted Rate in Words | | | | | | | | | | | | | |

ANNEXURE A-List of items

Q2 TMT Indent

| Sl. | 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 | AA1010206087 | 28 | 10000 ≤ L ≤ 12000 | Customer-10-TMT 28 mm IS 1786 Fe500/500D | 267 |
| 30 | AA1010206087 | 28 | 10000 ≤ L ≤ 12000 | Customer-2-TMT 28 mm IS 1786 Fe500/500D | 25 |
| 31 | AA1010206095 | 32 | 10000 ≤ L ≤ 12000 | Customer-10-TMT 32 mm IS 1786 Fe500/500D | 403 |
| 32 | AA1010206095 | 32 | 10000 ≤ L ≤ 12000 | Customer-2-TMT 32 mm IS 1786 Fe500/500D | 30 |
| 33 | AA1010206095 | 32 | 10000 ≤ L ≤ 12000 | Customer-8-TMT 32 mm IS 1786 Fe500/500D | 71 |
| 34 | AA1010206109 | 36 | 10000 ≤ L ≤ 12000 | Customer-2-TMT 36 mm IS 1786 Fe500/500D | 43 |
| 35 | AA1010206230 | 8 | 10000 ≤ L ≤ 12000 | Customer-2-TMT 8 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | 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% | 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 |

ANNEXURE A-List of items

Q2 TMT Indent

| Sl. | UNIFIED MATERIAL CODE (UMC) | TMT Dia. (mm) | 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 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 |
| 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 |

ANNEXURE A-List of items

Q2 TMT Indent

| Sl. | UNIFIED MATERIAL CODE (UMC) | TMT Dia. (mm) | 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 |

ANNEXURE A-List of items

Q2 TMT Indent

| Sl. | 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 |

| Sl. | 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 |

| Sl./RS No. | UNIFIED MATERIAL CODE (UMC) | Rate Schedule (RS) | Region | Tentative Delivery Location | State | TMT Dia. (mm) | Length (mm) | Qty. (MT) |
|------------|-----------------------------|---|--------|-----------------------------|---------------|---------------|-------------------|-----------|
| 1 | AA1010206010 | Customer-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 | 129 |
| 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 | 1087 |
| 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 | East | Barh | Bihar | 36 | 10000 ≤ L ≤ 12000 | 43 |
| 36 | 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 | 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 exceed their characteristic 0.2% proof stress by more than 20% | East | Talcher | Odisha | 8 | 10000 ≤ L ≤ 12000 | 155 |
| 39 | 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 | 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 |

Q2-TMT-INDENT

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Annexure-C-Tentative Delivery Locations

Q2-TMT-INDENT

| Sl./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% | 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 exceed their characteristic 0.2% proof stress by more than 20% | East | Lara | Chhattisgarh | 25 | 10000 ≤ L ≤ 12000 | 991 |
| 61 | AA1010206281 | Customer-2-TMT 25 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | East | Patratu | Jharkhand | 25 | 10000 ≤ L ≤ 12000 | 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 exceed their characteristic 0.2% proof stress by more than 20% | East | Patratu | Jharkhand | 28 | 10000 ≤ L ≤ 12000 | 145 |
| 66 | AA1010206290 | Customer-3-TMT 28 mm IS 1786 Fe500/500D; TMT shall be conforming to IS 1786 and IS 13920. Minimum Elongation shall be 14.5 % and Ratio of Ultimate Stress to 0.2 % proof stress should be in the range of 1.15 to 1.25; Steel shall be only of strength grades with minimum 0.2% proof stress of 500 MPa, in addition to other requirements of IS 1786. The actual 0.2% proof stress of steel bars based on tensile test must not exceed their characteristic 0.2% proof stress by more than 20% | East | RAGHUNATHPUR | West Bengal | 28 | 10000 ≤ L ≤ 12000 | 125 |

Annexure-C-Tentative Delivery Locations

Q2-TMT-INDENT

| Sl./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 | 507 |
| 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 | 100 |
| 77 | AA1010220020 | Customer-6-TMT 10 mm (length 10-12 mtr) IS 1786 Fe550D | Central | MSPGCL-Koradi | Maharashtra | 10 | 10000 ≤ L ≤ 12000 | 100 |
| 78 | AA1010220039 | Customer-6-TMT 12 mm (length 10-12 mtr) IS 1786 Fe550D | Central | MSPGCL-Koradi | Maharashtra | 12 | 10000 ≤ L ≤ 12000 | 100 |
| 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 | 200 |
| 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 |

| Sl./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 Mancheria 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 Mancheria district | Telangana | 12 | 10000 ≤ L ≤ 12000 | 100 |

| Sl./RS No. | UNIFIED MATERIAL CODE (UMC) | Rate Schedule (RS) | Region | Tentative Delivery Location | State | TMT Dia. (mm) | Length (mm) | Qty. (MT) |
|------------|-----------------------------|---|--------|---|---------------|---------------|-------------------|-----------|
| 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 Mancheria 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 Mancheria 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 |

| Sl./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 Mancheria 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 |

| Sl./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 Mancheria 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 Mancheria district | Telangana | 36 | 10000 ≤ L ≤ 12000 | 70 |
| | | | | | | | Sum Total | 42366 |