



Theme Engineering Services Pvt. Ltd.

Project Office:

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Karambakkam, Porur, Chennai - 600 116. Tamil Nadu.
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*Independent Engineer services for Package –I Four laning of
balance work and operation and maintenance of Tirupati-
Tiruthani-Chennai section of NH 205 in state of AP & TN and
Package – II Operation and Maintenance of Chennai Bypass in
the state of TN.*

Theme/IE/TTC&EPC/NHAI/2022/TTC/091

23rd June 2023

To,
Authorized Signatory,
EKK Infrastructure Limited,
Thiruvallur-Pakkam Main Road,
Vellakulam(V), Kilambakkam (Post),
Thiruvallur (Dist.),
Tamil Nadu-602025.

Subject: Balance works of four Lane from km 43+950(Thiruvallur Bypass) to km 61+470 (Veppampattu Bypass) passing through Thannerkulam, Thozur and Sevapet Bypass (17.520 Kms) of Tirupati-Tiruttani-Chennai Section of NH 205 on EPC Mode in the state of Tamil Nadu –**Review of Source Approval of TMT bars M/s. ARS Steels & Alloy International Pvt Ltd., - Reg.**

Reference:

1. LOI Ref. No. NHAI/11040/TTCBalance/ItemRate/2019/54182 dated 10th May, 2022
2. Contract Agreement dated 21.07.2022
3. Contractor Letter No. EKK/TVLR/SO/2023/092, dated-8/02/2023
4. TES Letter No. Theme/IE/TTC & Chennai Bypass/NHAI/2022/TTC/019, dated-9/02/2023 _
Source Approval for Reinforcement Steel _Factory Visit &Joint
5. Contractor Letter No. EKK/TVLR/SO/2023/198, dated-19/06/2023

Dear Sir,

With reference to the subject & letter cited above vide ref (3), where in contractor has submitted the profile & credentials of M/s. ARS Steels & Alloy International Pvt Ltd., for source approval and subsequent factory inspection has been conducted on 9th May 2023.

We reviewed the test report of ARS Steels & Alloy International Pvt Ltd., submitted by contractor letter vide ref (5) and obtained test results were found satisfactory


In this regard, the approval is accorded to M/s ARS Steels & Alloy International Pvt Ltd., to use for the captioned project.

The following terms and conditions to be followed while using the TMT bars,

- I. Each lot/consignment of reinforcement steel should be supported with invoice and manufacturing test certificate (MTC).
- II. Only fresh lots shall be delivered to site and each bar shall be inspected before assembly on work. The defective bars if any shall be discarded.
- III. The Reinforcement steel should be confirmed to IS: 1786-2008 as stipulated under section 1009.3 of MORTH.
- IV. Procurement, storage, protection and use of steel shall be in conformity with IS:4082, clause 1014.5&1603 of MORTH Specifications.
- V. Samples shall be collected jointly from site delivered consignments and third-party tests shall be carried out as per required frequency in NABL accredited laboratory and the test results shall confirm to IS: 1786-2008 requirements.

This is in-favour of your information and necessary compliance.

Yours Faithfully



T. Durga Prasad Reddy
Team Leader

Cc:

1. The Project Director -NHAI_PIU-Chennai-2, for the information.
2. Theme Engineering Services Pvt Ltd, Jaipur -302018.