

Theme Engineering Services Pvt. Ltd.

Hari Niwas, Near Amit Hotel, Tehsil- Bhuntar, Distt-Kullu, Himachal Pradesh, 175125

Date: 28th April'2018

Phone No:-01902265068

Email Id: takolikullutheme@gmail.com

Ref: Theme/Takoli-Kullu/NKC/ 126

The Sr. Vice President M/s NKC Projects Pvt. Ltd. Village –Haat, PO Bajaura Tehsil Bhuntar Distt. Kullu (HP)-175125

Kind Attention: - Mr. Vijay Sirohi

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Sub: Engineering, Procurement and Construction of Four Laning of Takoli – Kullu Section of NH-21 (Km 242+000 to Km 272+0000) Under NHDP-IV-B in the State of Himachal Pradesh on EPC-Submission of Credentials & Company Profile for Source approval

Ref:-

I. Authority's letter

i) -nil-

II. Authority Engineer's letter

i) -nil-

III. Contractor's letter

i) NKC/SITE/KULLU/2017-18/287 dated 21st March'2018.

Dear Sir,

This has reference to Contractor's letter at serial no III, i) on Submission of Credentials & Company Profile for Source approval.

The Authority Engineer have reviewed the credentials of "M/s Madhav Alloys Pvt. Ltd" for "Jyoti Tempcore 500D" TMT steel and state that;

- 1. The source "M/s Madhav Alloys Pvt. Ltd" has been approved by Competent Authority in various projects of National Highway Authority of India.
- 2. The manufacturer is an ISO: 9001:2015, ISO: 14001:2004 and OHSAS: 18001:2007 certified company and primary manufacturer of TMT steel.
- 3. The manufacturer has In-House Test Laboratory approved by Bureau of Indian Standards.

In view of above, the Authority Engineer accept the company's profile/credentials of M/s Madhav Alloys Pvt. Ltd. subject to following conditions;

- (i) The steel shall be procured from original producers who manufacture billets directly from iron ore and roll the billets to produce steel conforming to IS: 1786:2012.
- (ii) No re-rolled steel shall be incorporated in the works.
- (iii) The relevant MoRTH specification under Section 1000 and 1600 shall be followed.
- (iv) Each consignment shall be supported with Manufacturer's Test Certificate.
- (v) The tests shall be carried out as per IS: 1786:2012 and relevant IRC Codes.
- (vi) The procurement, storage and use of the material shall be in conformity with specifications and provisions of Contract Agreement.
- (vii) The steel procured from original producers shall also be tested through third party in an accredited laboratory only to ensure that all the tests conform to IS: 1786:2012.

Thanking You,

Sincerely Yours, For Theme Engineering Service Pvt. Ltd.

Pankaj Kumar (Team Leader)