

Ref. No. TPFEPL/KOP-1190/NHA/PIU-Kolhapur/IE /2023-24/775

Date: 11.12.2023

To

Authorized Signatory,

Kolhapur Ratnagiri Highway Pvt. Ltd,

Community Hall, Bldg No. 7A, Dwarkamai,

Gurusharanam Complex Vishrali Naka,

Panvel, Raigarh, Maharashtra, India-410206.

Project: Four laning of Ratnagiri – Kolhapur section of NH-166 for (a) Package - I from km 0.000 to km 19.769 and km 31.000 to km 67.140 (b) Package - II from km 67.140 to km 112.340 and (c) Package – III from km 112.340 to km 145.300 in the state of Maharashtra to be executed on Hybrid Annuity Mode under NH(O).

Subject: Review of Credentials and Request for Source Approval of Chemical admixtures -Reg.

Ref.: 1. Your letter no. KRHPL/NHA/2023-24/60, date: 06.11.2023, received on 23.11.2023.

Dear Sir,

With reference to the above subject and letter cited above in ref 1, Concessionaire has submitted the following Credentials and requested for Source Approval of Chemical admixtures.

1. M/s. Add Chem Industries, Shahpur, Thane – Dist., Maharashtra.

An, independent engineer has reviewed the submitted credentials such as company profile, technical literature, ISO 9001 – 2015, valid BIS Certificate (IS: 9103), MTC, third party lab test results and various previous projects approval letters etc., and generally found to be in order.

Based on submitted documents, the source, M/s. Add Chem Industries, Shahpur, Thane – Dist., Maharashtra is hereby provisionally approved, subjected to the following conditions.

1. Chemical admixture shall be used in concrete works only after successful completion of compatibility with cement, laboratory trial mixes of each grade and approval of mix designs by IE.
2. Third party NABL accredited laboratory test report of selected / performed grade of admixture and its MTC shall be submitted along with mix designs.
3. The above source of admixture shall meet the requisite Standards & Specifications of MORTH / IS:9103 & IS:6925.
4. Every consignment / batch / lot of admixtures brought to site should support with invoice & MTC.
5. Every consignment / batch / lot of said material should be tested in the approved third party NABL accredited laboratory as per relevant Standards & Specifications and report shall be submitted to our office for review.
6. Stock / consumption register shall be maintained.
7. The approval of the above source by Independent Engineer shall not relieve the Concessionaire from any of its obligations under provisions of the Concession Agreement.

The final approval will be accorded after satisfaction / performance of trial mix design with respect to design target strength of concrete.

2. M/s. Concrete Additives and Chemicals (CAC) Pvt. Ltd, Pawne, Navi Mumbai – Maharashtra.

The submitted credentials such as company profile, technical literature, ISO 9001 – 2015, valid BIS Certificate (IS: 9103), MTC, previous third-party lab test results and various previous projects approval letters etc., have been reviewed and generally found to be in order.

Based on submitted documents, the source, M/s. Concrete Additives and Chemicals (CAC) Pvt. Ltd, Pawne, Navi Mumbai – Maharashtra is hereby provisionally approved, subjected to the following conditions.

1. Chemical admixture shall be used in concrete works only after successful completion of compatibility with cement, laboratory trial mixes of each grade and approval of mix designs by IE.
2. Third party NABL accredited laboratory test report of selected / performed grade of admixture and its MTC shall be submitted along with mix designs.
3. The above source of admixture shall meet the requisite Standards & Specifications of MORTH / IS:9103 & IS:6925.
4. Every consignment / batch / lot of admixtures brought to site should support with invoice & MTC.
5. Every consignment / batch / lot of said material should be tested in the approved third party NABL accredited laboratory as per relevant Standards & Specifications and report shall be submitted to our office for review.
6. Stock / consumption register shall be maintained.
7. The approval of the above source by Independent Engineer shall not relieve the Concessionaire from any of its obligations under provisions of the Concession Agreement.

The final approval will be accorded after satisfaction / performance of trial mix design with respect to design target strength of concrete.

3. M/s. SOM Concrete, Thane – Maharashtra.

The submitted credentials such as company profile, product literature, MTC's, few various previous projects approval letters have been reviewed and further, Concessionaire has required to fulfill the followings.

1. Detailed Credentials including ISO certificates shall be submitted.
2. Valid BIS certificate shall be furnished.
3. Third party NABL laboratory test results of admixture.
4. Previous various projects approval letters such as NHAI / MORTH/ Railways or any similar nature of projects, where this source / brand of material was successfully completed.

In this regard, please submit the above said documents at the earliest for our further review and necessary action.

This is for your information and necessary action please.

Thanking you and assuring you of our best services at all time.

Yours Sincerely,

For TPF GETINSA EUROESTUDIOS S.L. in Joint Venture with
TPF ENGINEERING Pvt. Ltd. in Association with KAIUS CONSULTING PVT. LTD.


A. Radha Krishniah
Team Leader



Copy Submitted to: –

1. Project Director, Office of Project Director, NHAI, PIU-Kolhapur for information please.