

Ref: NHIT/FY25-26/ RFP/MH-BS-SB-HH/Signboards

Date: 07-01-2026

Tender Title: Request for Proposal ("RFP") issued by National Highways Infra Trust (NHIT) for Engagement of Agency/Firm for Supply, Fabrication and Installation of Signboard at the following NHIT Road projects: – [1] Four-lane of Muzaffarnagar – Haridwar Road Project (from km 131.00 to km 218.00) on Old NH 58 (New NH-334) (Length 79 km) in the state of Uttar Pradesh and Uttarakhand. [2] Four-lane of Bareilly – Sitapur (NH-30) road section (Length 157.590 Km) on NH-30 (Old NH-24) in the State of Uttar Pradesh [3] Four-lane of Simga – Bilaspur (NH-30) road section (Length 77.945 Km) in the state of Chhattisgarh. [4] Six Lane of Hubli – Haveri – Davengere – Chitradurga (NH-48) Road Section (Length 214.47 kms) in the state of Karnataka.

Corrigendum II

This Corrigendum II has reference to the subjected RFP, bearing no. NHIT/FY25-26/ RFP/MH-BS-SB-HH/Signboards, published on NHIT Website at <https://nhit.co.in/procurement-tender/> on 22 December 2025.

Following points are being Changed/Amended in RFP Documents:

1. Point 2.4. Key Dates & Milestones (Clause 1.2 of RFP) under Annexure C1-Contract Data Sheet (CDS), of the said RFP stands revised and may be read as under:

Sl. No.	Description of Events	Subsisting schedule	Revised Schedule
1.	Bid due date (Last date for bid submission)	08 January 2026 up to 15:00 Hrs	12 January 2026 up to 15:00 Hrs
2.	Opening of Technical bids	08 January 2026 at 16:00 Hrs	12 January 2026 at 16:00 Hrs

2. BoQ 2 uploaded on NHIT website along with subject RFP is **being revised as per "Revised BoQ2 07.01.2026"** uploaded. Kindly consider the same.
3. Bidders who already submitted their Bids against above RFP are requested to submit their **"Revised Financial Bid"** in sealed envelope on or before due date.

Note: Bidders are advised to take note of the above changes made in the RFP while submitting their bids.

Thank you,

For and on behalf of

National Highways Infra Trust


Sandeep Khosa

GM Procurement

NWPPL (Unit under NHIT)