

Ref: NHIT/FY26-27/RFE/Agencies for SLA-IMS

Date: 01-06-2026

Tender Title: Request for Empanelment ("RFE") issued by National Highways Infra Trust (NHIT) for Empanelment of Agencies/Firms for Operation and Maintenance of Incident Management Vehicles at Project sites under SPVs of NHIT collectively referred as "NHIT-entities".

Corrigendum I

This Corrigendum I has reference to the subjected RFE, bearing no. NHIT/FY26-27/RFE/Agencies for SLA-IMS, published on NHIT Website at <https://nhit.co.in/procurement-tender/> on 21 May 2026.

Following points are being Added in Section 3-Scope of Services of the RFE Documents:

1. Please consider following clause as point no. 7 of Scope of Services.
"Continuous training of Paramedics (Quarterly Basis) by Critical Care Specialist will be in the scope of selected Agency/Firm.
2. Please consider following clause as point no. 11.6 of Point no. 11 – Minimum Eligibility Criteria of Section 2 of RFE Document.
"The Bidder should have a minimum of two (2) years of experience in operating a Critical Care Command Center with the capability to provide consultations through at least two (2) qualified doctors."
3. Subject RFE will be for empanelment of Agencies/Firms for **Operation and Maintenance of Ambulances only** at Project sites under SPVs of NHIT collectively referred as "NHIT-entities".
4. Section 4: Form of Technical Proposal is being revised, kindly find attached "**Revised Section4: Form of Technical Proposal**"
5. Point 9. Schedule of Bidding Process under section 1 of RFE Document 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)	05 June 2026 up to 17:00	10 June 2026 up to 17:00
2.	Opening of Technical bids	05 June 2026 at 18:00	10 June 2026 at 18:00

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

Thank you,

For and on behalf of

National Highways Infra Trust


Sandeep Khosa

GM Procurement

NWPPL (Unit under NHIT)