राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार प्रथम तल, टावर ए, वर्ल्ड ट्रेड सेंटर, नौरोजी नगर, नई दिल्ली–110029,







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(भारत सरकार का उद्यम)

(A Government of India Enterprise)

CORRIGENDUM-VI

NHIDCL/UK/SP/AE/2024

Dated: 25.09.2024

To,

All the perspective bidders,

Subject: Consultancy Services as Authority's Engineer for Supervision of "(i) Construction of mitigation measures of 10 nos. of Landslides, 01 no. Sinking zone and 01 no Minor bridge in between Km 368.00 to Km 433.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-I);(ii)Construction of mitigation measures of 05 nos. of Landslides, 05 no. Sinking zones in between Km 433.00 to Km 450.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-II); (iii) Construction of mitigation measures of 05 nos. of Landslides, 05 no. Sinking zones in between Km 433.00 to Km 450.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-II); (iii) Construction of mitigation measures of 05 nos. of Landslides, 05 no. Sinking zones and 01 no Minor bridge in between Km 450.00 to Km 468.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-III); 468.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-III); 468.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-III); 468.00 on NH-07 (Old NH-58) on EPC mode in the state of Uttarakhand (Package-III-) -**Corrigendum-VI**-Reg.

Sir/Ma'am,

Following provision are modified/amended in subject bid:

S. No	Reference	Existing Provision	Modified Provision
1	Bid Due Date & Date of Opening of Bid	Bid Due Date-25.09.2024 (1500hrs) Date of opening -26.09.2024 (1530 Hours)	Bid Due Date-03.10.2024 (1500hrs) Date of opening -04.10.2024 (1530 Hours)
2	Section 6 Terms of Reference for Authority's Engineer, 5 Construction Period 5.3	forms the basis of quality of the work. It is therefore essential that the Quality Assurance Manual and Plan prepared by the Concessionaire be checked and approved. Thus, the Authority's Engineer shalt check contents of Quality Assurance Plan and Manual of Concessionaire as per requirements of Quality Management System (as per ISO 9001), IRC: SP: 47-1998 and IRC:	Authority's Engineer with 21 days' time period of its submission by Contractor. The Authority's Engineer shall ensure that the contents of the Quality Assurance Plan is as per requirements of IRC: SP: 112 and ISO: 9001, A copy of the approved Quality Assurance Plan

		shall also offer their comments for	Engineer to the Contractor and the
		modifying/ improving the document.	-
		After receiving the corrected document,	, , ,
		the Authority's Engineer shall review and	
2)		formally approve the Q\M and Quality	receipt from the Contractor and send a
		Plan and send one copy to the Authority.	copy to Contractor and the Authority.
		The Authority's Engineer shall complete	Authority's Engineer will ensure that the
		the review of the methodology proposed	methodology of the different
		to be adopted by the Contractor for	components of the works are prepared
		executing the Works, and convey its	keeping in view the specifications b
	1	comments to the Contractor within a	standards and machinery deployed by
		period of 10 (ten) days from the date of	the contractor.
		receipt of the proposed methodology	The Authority's Engineer may also offer
		from the Contractor.	their comments for modifying/ improving
			either of the document. After receiving the
			corrected document, the Authority's
		-	Engineer shall review and formally
			approve the same. The Authority's Engineer shall witness
		· ·	all the quality control tests carried out
		· · ·	by the Contractor at its site
			laboratory/main laboratory/field/plants.
			These Include tests for all materials,
	Section 6 Terms of	The Authority's Engineer shall test check	mixes, products, etc. Authority's
	Reference for	at least 60(sixty) percent of the quantity	Engineer shall also witness all tests of
3	Authority's	or number of tests prescribed for each	proprietary products like bearing in the
	Engineer,5 Construction Period	category or type of test for quality control	manufacturers' laboratory as mandated
	5.11	by the Contractor.	in respective standards. Authority's
			Engineer will also conduct review of
а. -			quality control documents in respect of
			factory manufactured materials/
			proprietary products, etc. as per IRC:
		.1	SP: 112.

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Ankush Mehta General Manager(T)