राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तीसरी मंजिल, पीटीआई बिल्डिंग, 4–संसद मार्ग, नई दिल्ली–110001

National Highways & Infrastructure Development Corporation Limited

Ministry of Road Transport & Highways, Govt. of India 3rd Floor, PTI Building, 4-Parliament Street, New Delhi-110001, +91 11 23461600, www.nhidcl.com

(भारत सरकार का उद्यम)



Date: 27.02.2024

Government of India Enterprise)

Τo,

All Bidders

Sub: Construction of Intermediate Lane Road with hard Shoulder from design Km 0+000 to Km 13+080(Total length:13.080 km) of Tuting -Zido section on NH-913 (Frontier Highway) in the State of Arunachal Pradesh on EPC Mode - **Result of Technical Evaluation- Reg.**

Ref.: Your bid submitted on 20.02.2024

Please refer to your bid submitted for the subject cited above. The following is the final result of technical evaluation:

S. No.	Name of the bidder	Responsiveness	Local Supplier Status	Remarks
(i)	M/s Jandu Construction India Pvt. Ltd M/s OJSC Euro- Asian Construction Corporation "EVRASCON" (JV)	Provisionally	Class-I Local Supplier	Subject to submission of original apostille experience certificates as per clause 2.11.2 (i) of RFP.
(ii)	M/s Ashoka Buildcon Limited	Provisionally Responsive	Class-I Local Supplier	Subject to the SFMS confirmation of e-BG for Bid Security.

2. As per Note-4 of RFP Cl. 2.2.2.1 of RFP, the bidders are required to submit the updated bid capacity by 1100 hrs. on 05.03.2024 on official email ID as mentioned in RFP before opening the Financial Bids. Further, in reference to Cl. 2.19 of RFP, the bidders may submit their representations, in case of any objection, within 07 days from the date of uploading of Technical result (i.e. on or before 05.03.2024).

3. Financial bids of technical responsive bidders shall be opened on 05.03.2024 at 1500 hrs. at NHIDCL, HQ, 3rd floor, PTI building, 4, Parliament Street, New Delhi-110001.

Surendra Yadav GM (Tech.)



ILDING INFRASTRUCTURE - BUILDING THE NAT CIN: U45400DL2014GOI269062