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





(मारत सरकार का उद्यम)

(A Government of India Enterprise)

3

Date: 15.01.2021

NHIDCL/Assam/NH-29/Dab-Man/Pkg-7/e-190543/2020/_693 Corrigendum -I

RFP for "Widening/Improvement to 4 (Four) Lane with Paved Shoulder from KM 131+500 to Km 146+250 (Design Chainage 131+152 to 145+712) of Manja - Dillai Section (Package-7) of NH 29 in the state of Assam on EPC mode"

CPP Tender ID: 2020_NHIDC_601193 1

SI. No.	RFP Section	Cl. No	Existing RFP Provision	Revised / Amended Provision
	Section- 7	4 Threshold Technical Capacity.	Not mentioned	Rs. 82.575 Cr. (0.5 time of Estimated Project Cost)
3	Section- 7	5.1.a Estimated Project Cost (Excl.GST)	Not mentioned	Rs. 165.15 Cr.
3	NIT		04.12.2020 to 18.01.2021 (upto 1500 hrs IST). Bidder must submit its Financial bid and Technical Bid at https://eprocure.gov.in/eprocure/app on or before 18.01.2021 (up to 1500 hrs IST). Bids online shall be opened on 19.01.2021 (at 1630 hrs IST).	document can be viewed / downloaded from official portal of the CPPP website https://eprocure.gov.in/eprocure/app from 18.1.2020 to 16.02.2021 (upto 1100 hrs IST). Bidder must submit its Financial bid and Technical Bid at https://eprocure.gov.in/eprocure/app on or before 16.02.2021 (up to 1500 hrs IST). Bids online shall be opened on 17.02.2021 (at 1630 hrs IST).
4	Section 7	Data Sheet Clause-1	Bid Due Date: 18.01.2021 Physical Submission of Bid Documents/PoA etc: 19.01.2021 (upto 11:00 hrs) Opening of Technical Bids at venue 2.11.4 (i): 19.01.2021 (at 1630 hrs IST).	Bid Due Date: 16.02.2021 Physical Submission of Bid Documents/PoA etc: To be intimated later Opening of Technical Bids at

(K.C Bhatt

Dy. General Manager (T)