## राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड

सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार तीसरी मंजिल, पीटीआई बिल्डिंग, 4–संसद मार्ग, नई दिल्ली–110 001

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 2335 1282, www.nhidcl.com

सार्वजनिक क्षेत्र का उपक्रम

BUILDING INFRASTRUCTURE - BUILDING THE NATION
CIN: U45400DL2014GOI269062

A PUBLIC SECTOR UNDERTAKING

Date: 23.03.2018

## NHIDCL/Uttarakhand/NH-134/Silkyara Tunnel/2017

To,

All Prospective Bidder's

**Subject:** Construction, Operation and Maintenance of 2-lane Bi-Directional Silkyara Bend -Barkot Tunnel with escape passage including approaches on Dharasu-Yamunotri section between Ch. 25.4 km and Ch. 51.0 km falling along NH-134 (old NH-94) in the State of Uttarakhand" on Engineering, Procurement and Construction (EPC) Mode .

## Corrigendum-IV

Reference of RFP	Existing Provision			Modified Provision			
2.2.2.2 (i) Technical Capacity	techi expe Capa over years 2015 precei const Proje const PPP total in 2.2.2	nical caparience (the acity"), the the past 5 (les (i.e 2017-25-16, 2014 payed	"Technical Bidder shall, Five) financial 18, 2016-17, 1-15,2013-14) Due Date, have nents for a Eligible s undertaken by itself in a that the sum or ther adjusted with clause more than Rs. "Threshold	techi (the Bidde finan 2015 13) have const or h work such furth with more	technical capacity and experience (the "Technical Capacity"), the Bidder shall, over the past 5 (Five) financial years (i.e 2016-17, 2015-16, 2014-15,2013-14,2012-13) preceding the Bid Due Date, have received payments for construction of Eligible Project(s), or has undertaken construction works by itself in a PPP project, such that the sum total thereof, as further adjusted in accordance with clause 2.2.2.5 (i) & (ii), is more than Rs. 2239.38 Cr. (the "Threshold Technical Capacity").		
ANNEX-VI Information required to evaluate the BID Capacity under clause 2.2.2.1: To calculate	<b>SI.</b>	F.Y. / Calendar Year		SI. 1	F.Y. / Calendar Year 2016-17/2016	Value of Civil Engg. Works undertaken w.r.t. EPC Projects (Rs. In Crores)	



Reference of RFP		Existing Pro	vision	Modified Provision		
the value of "A"	2	2016-17/2016		2	2015-16/2015	
	3	2015-16/2015		3	2014-15/2014	
	4	2014-15/2014		4	2013-14/2013	
	5	2013-14/2013		5	2012-13/2012	
ANNEX-VI Information required to evaluate the BID Capacity under clause 2.2.2.1: To calculate the value of "B"	A table containing value of all the existing commitments and ongoing works to be completed during the next four years is as follows: table last column  Balance value of work at 2017-18/2017 price level			A table containing value of all the existing commitments and on-going works to be completed during the next four years is as follows: table last column  Balance value of work at 2016-17/2016 price level		
	# opc	f.Y/		# Updation Factor as given below:		
	Year		Updation factor	For Year	F.Y/ Calendar Year	Updation factor
	1	2017-18/2017	1.00	1	2016-17/2016	1.00
	2	2016-17/2016	1.05	2	2015-16/2015	1.05
	3	2015-16/2015	1.10	3	2014-15/2014	1.10
	4	2014-15/2014	1.15	4	2013-14/2013	1.15
	5	2013-14/2013	1.20	5	2012-13/2012	1.20

Sandeep Gupta General Manager(Tech)