

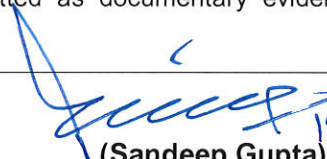
National Highways & Infrastructure Development Corporation Limited

Subject: Construction of Road, Bridge and Slope Protection works of Landslide at Bareti (Ex. Km. 100.300 to km 101.600 of Section NH-34 in the State of Uttarakhand on EPC basis

Addendum -1

| S.No. | RFP Reference | Existing provision | Modified provision |
|-------|------------------------|------------------------------|---|
| 1 | Schedule-D, RFP-Vol.II | -NIL- (New para as 2.2.3) | <p><i>Since the construction of composite / hybrid wall using Gabion fascia, Rock bolt, Reinforced Geocomposite, Wire rope panels is specialized in nature and inter-related to the global performance of the project,</i> the contractor shall source the materials, technical expertise including on-site technical assistance and other requisite services only from one (1) single specialized technology provider for Gabion fascia, Rock bolt, Reinforced Geocomposite, Wire rope panels. The bidder must enter into Memorandum of Understanding (MoU) with such technology provider prior to bid submission date and submit the MoU along with their bid [this is one of the essential eligibility criteria document of the bidder]. Such specialized technology provider must conform to all the following pre-qualification criteria;</p> <ul style="list-style-type: none">A. The technology provider shall be a firm established under Indian company's act and must be existing in India for minimum ten (10) years. The certificate of incorporation shall be produced to this effect along with the bid.B. The contractor's specialized technology system provider must furnish documented proofs such as contract document completion certificates case study of construction for all the following along with the bid;<ul style="list-style-type: none">i. The technology provider must be able to supply and installation of Gabion fascia units-25000Cum. |

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| | | | <ul style="list-style-type: none">ii. The technology provider must be able to providing and spreading Reinforced Geocomposite made of Polypropylene Polymer with three dimensional matrix extruded onto a mechanically woven double twisted steel wire mesh-10000 Sqm.iii. The technology provider must be able to supply and installation of rock bolts made of 25mm diameter rods with threading and length >10m – 9000 RM.iv. The technology provider must be able to supply and installation of high strength wire rope panels or supply and installation of double twisted wire mesh – 10000 Sqm.C. The technology provider must be able to In-house/Third Party testing for Zn+10% Al alloy coating on the wire/mesh.D. All products and technology used shall strictly conform to the technical specification of the tender document.E. Only ISO 9001: 2008 certified Indian companies are eligible to qualify for this works. The date of original certification must be at least 10 years prior to date of tender and in continuity. The certificate of registration shall be submitted as documentary evidence along with the bid. |
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