

**Addendum No. 1 to the
Request for Proposal**

Date: 28.07.2018

**Public Works Department
Government of Rajasthan**

ADDENDUM NO. – 1

Authority Engineer's Services for Banar-Bhopalgarh-Kuchera (SH-63) Length 126.500 Km. (Package No. WB/RSHDP II/EPC/01), Bhawi-Pipar-Khimsar (SH-86C) Length 83.225 Km (Package No. WB/RSHDP II/EPC/02) and Jodhpur-Marwar Junction-Jojawar Highway (SH-6I&6IA) Length 119.095 Km (Package No. WB/RSHDP II/EPC/03).

(Package: No. WB/RSHDP II/AE/01)

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S.No.	Clause / Para	Existing Clause	Modification
1.	Section 2 :ITC E: Data Sheet Clause-17.7 & 17.9	<p>The Technical Proposals must be submitted no later than: Date: 31 July 2018 Time: 11:30 IST The Proposal submission address is: <u>Office of Additional Chief Engineer (PPP)</u> <u>Nirman Bhawan, Jacob Road</u> <u>Civil Lines, Jaipur -302006,</u> <u>Rajasthan, India</u></p>	<p>The Technical Proposals must be submitted no later than: Date:07 August 2018 Time: 11:30 IST The Proposal submission address is: <u>Office of Additional Chief Engineer (PPP)</u> <u>Nirman Bhawan, Jacob Road</u> <u>Civil Lines, Jaipur -302006,</u> <u>Rajasthan, India</u></p>
2.	Section 2 :ITC E: Data Sheet Clause-28.1	<p>Expected date and address for contract negotiations: Date: 14 August 2018 Address: PPP Division, Public Works Department, Jacob Road Civil lines, Rajasthan City: Jaipur ZIP code: 302006</p>	<p>Expected date and address for contract negotiations: Date: 21 August 2018 Address: PPP Division, Public Works Department, Jacob Road Civil lines, Rajasthan City: Jaipur ZIP code: 302006</p>
3	Section 7 : Terms of Reference Clause 10	<p>Digital Technology Expert (1) Essential Qualifications. (a) Graduate in Computer Engineering or Transportation Engineering from a recognized University. (b) Professional Experience of 10 years in Fiber Optic ducting and cabling and Intelligent Transportation System technologies and applications. (c) Should have designed or supported the design, installation, and testing of ducting, Fiber Optics</p>	<p>Digital Technology Expert (1) Essential Qualifications. (a) Graduate in Computer Engineering/Electronics Engineering/Communication Engineering or Transportation Engineering from a recognized University. (b) Professional Experience of 10 years in Fiber Optic ducting and cabling and Intelligent Transportation System technologies and applications. (c) Should have designed or supported the design,</p>

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		<p>cabling, ITS applications including Toll Management Systems and establishment of a Centralized Control Center, in Highway Projects.</p> <p>(d) Should be conversant with technical specifications and recommendations related to Fiber Optics and ITS applications by Telecommunications Engineering Center, IRC, and NHAI.</p> <p>(2) Preferential Qualifications</p> <p>(a) Experience in the design and deployment of Fiber Optic network for government applications and ITS for NHAI network in India.</p>	<p>installation, and testing of ducting, Fiber Optics cabling, ITS applications including Toll Management Systems and establishment of a Centralized Control Center, in Highway Projects.</p> <p>(d) Should be conversant with technical specifications and recommendations related to Fiber Optics and ITS applications by Telecommunications Engineering Center, IRC, and NHAI.</p> <p>(2) Preferential Qualifications</p> <p>(a) Experience in the design and deployment of Fiber Optic network for government applications and ITS for NHAI network in India.</p>
5.	New Cl. 4.22 of Section 7 Terms of Reference		<p><u>Training sessions:</u></p> <p>(1) The Consultant has to provide two days training which include classroom and on the Job (field) training, bi-annually for 15-20 participants. This technical training will be provided by Team Leader and Resident cum Highway Engineer.</p> <p>(2) The Environmental Specialist and Social Safeguard Specialist shall conduct training workshops on roles and responsibilities on EMP and EMOP implementation and implementation of the SMP/RAP.</p> <p>(3) The consultant will submit the training report with weakness and strengths of PWD officials identified during these training sessions and the recommendations and suggestions from participants shall be used for improving the training method.</p> <p>(4) The venue of training shall be arranged and financed by the Consultant in consultation with Project Director.</p>

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6.	Section 7 Terms of Reference	Reporting Requirements and Time Schedule for Deliverables <ul style="list-style-type: none"> i. Monthly reports (Design and Construction) in 4 copies with soft copy in CD; ii. Quarterly Reports 4 copies with soft copy in CD; iii. Various others reports as provided in the Contract Agreement; iv. Monthly ESHS Reports; 	Reporting Requirements and Time Schedule for Deliverables <ul style="list-style-type: none"> i. Monthly reports (Design and Construction) in 4 copies with soft copy in CD; ii. Quarterly Reports 4 copies with soft copy in CD; iii. Various others reports as provided in the Contract Agreement; iv. Monthly ESHS Reports v. Bi Annual report on Training in compliance of Cl. 4.22 of Section 7
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**(Rakesh Gupta)
Additional Chief Engineer (PPP),
PWD Rajasthan, Jaipur**