

AMARAVATI DEVELOPMENT CORPORATION LIMITED

Name of Assignment: Selection of Consultant for Structural Peer Review & Proof Checking of designs & drawings of designed structures of long span 6 lane Iconic Bridge over river Krishna at Ibrahimpatnam, Vijayawada in Andhra Pradesh State, India.

CORRIGENDUM-1 **DATED 17-01-2019**

Sl. No.	Ref. Clause No. /Page No.	Existing Provision	Modified Provision (To be read as)
1	ITC-Data sheet Clause 21.1, Pg54: Firm's Pre-Qualification Criteria-2(Stage-I) Technical Eligibility Criteria	<p>Similar work of Structural consultancy/ Peer review & Proof Checking consultancy of at least one project of worth at least Rs.1390 Crores or two projects of each of worth at least Rs. 695 Crores or three projects of each of worth at least Rs. 463 Crores.</p> <p align="center">OR</p> <p>Similar work of consultancy of at least one project consisting of at least 15,360sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 84,320sqm of area for Bridges with higher spans required for navigations (OR) Two projects, each consisting of at least 7680sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 42,160sqm of area for Bridge with higher spans required for navigations (OR) Three projects each consisting of at least 5,120sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 28,107sqm of area for Bridge with higher spans required for navigations across rivers or creeks.</p>	<p>Similar work of Structural consultancy/ Peer review & Proof Checking consultancy for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> for at least one project of worth Rs.1390 Crores or Two projects of each of worth at least Rs. 695 Crores or Three projects of each of worth at least Rs. 463 Crores.</p> <p align="center">OR</p> <p>Similar work of consultancy of at least one project consisting of at least 15,360sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 84,320sqm of area for Bridges with higher spans required for navigations (OR) Two projects, each consisting of at least 7680sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 42,160sqm of area for Bridge with higher spans required for navigations (OR) Three projects each consisting of at least 5,120sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> & 28,107sqm of area for Bridge with higher spans required for navigations across rivers or creeks.</p>



		<p>spans required for navigations (OR) Three projects each consisting of at least 5,120sqm of area for Cable stayed bridge & 28,107sqm of area for Bridge with higher spans required for navigations across rivers or creeks.</p>	
<p>2</p>	<p>ITC-Data sheet Clause 21.1, Pg55: Firm's Qualification Criteria (Stage-II) Technical Eligibility Criteria</p>	<p>For every additional similar work of worth at least Rs.463 Crores during the same period (15 marks for one work and maximum 30for two or more additional work)</p> <p>OR</p> <p>For every additional similar work consisting of at least 5,120sqm of area for Cable stayed bridge & 28,107sqm of area for Bridge with higher spans required for navigations across rivers or creeks during the same period (15 marks for one work and maximum 30 for two or more additional work)</p>	<p>For every additional similar work of <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges</u> of worth at least Rs.463 Crores during the same period (15 marks for one work and maximum 30for two or more additional work)</p> <p>OR</p> <p>For every additional similar work consisting of at least 5,120sqm of area for <u>Cable stayed bridge / Steel Through / Balanced Cantilever Bridges & 28,107sqm of area for Bridge with higher spans</u> required for navigations across rivers or creeks during the same period (15 marks for one work and maximum 30 for two or more additional work)</p>




3	Form-6: Team Composition	Team Composition and Key experts' Time Input (in months)	<p><u>Team Composition and Key experts' Time Input shall be from an independent group of professionals having substantial experience in the same field of expertise for Iconic Bridge components including Cable-stayed bridge portion consisting Pylon or Tower, Deck, Stay cables; Conventional bridge portion consisting Cantilever Bridge with balanced type, Signage and Street Lighting, Piers, Piling, File caps and Foundations. Key experts shall be well versed with structural and foundation design provisions related structural codes and technical standards in vogue, nationally and internationally provide an independent, unbiased evaluation of the adequacy and application of engineering principles, standards and judgement (report) with respect to individual design and combination aspects duly verifying the constructability & performance of structural components and indemnify the Client from any serious laps and failures of the structural components as individual and as a group.</u></p>
4	RFP: Section 1: Request for Proposal Letter – Point.21, Pg.15.	Proposals submission End Date (offline): 19-01-2019, 15.30hrs	Proposals submission End Date (offline): 28-01-2019, 15.30hrs



