

NATIONAL HIGHWAY AUTHORITY

Procurement & Contract Administration Section 28-Mauve Area, G-9/1, Islamabad Tel: 9032727, Fax: 9260419

No. 6(541)/GM (P&CA)/NHA/2022/86

Islamabad, O'ζMarch, 2022

Director General

Public Procurement Regulatory Authority 1st Floor FBC Building near State Bank, Sector G-5/2, Islamabad.

Subject:

ANNOUNCEMENT OF EVALUATION REPORT (PPRA RULE-35):

Hiring of Consultancy Services of Structural Expert for Design

and Design Review of Bridges Structures

Reference: PPRA Rule-35

Find enclosed herewith the Evaluation Report along with Evaluation Criteria (Annex-I) for the subject Services in line with PPRA Rule-35 for uploading on PPRA website at the earliest, please.

General Manager (P&CA)

Encl: Evaluation Report along with **Annex-I**

Copy for kind information to:

Member (Planning), NHA, Islamabad;

Director (Tech. to Chairman), NHA, Islamabad;

Director Services (P&CA), NHA, Islamabad.



EVALUATION REPORT

(As Per Rule 35 of PP Rules, 2004)

1.	Name of Procuring Agency:	National Highway Authority		
2.	Method of Procurement:	Single Stage Two Envelope Procedure		
3.	Title of Procurement:	Hiring of Consultancy Services of Structural Expert for Design and Design Review of Bridges Structures.		
4.	Tender Inquiry No:	6(541)		
5.	PPRA Ref. No. (TSE):	TS454859E		
6.	Date & Time of Bid Closing:	7 th October 2021 at 1430 hours local time		
7.	Date & Time of Bid Opening:	7 th October 2021 at 1500 hours local time		
8.	No of Bids Received:	Three (03) Proposals were received		
9.	Criteria for Bid Evaluation:	Criteria of Bid Evaluation is attached at Annex-I		
10.	Details of Bid(s) Evaluation:	As below		

Name of Bidder	Technical Score (out of 1000)	Rule/Regulation/ SBD**/Policy/ Basis for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.	
1) Mr.Muhammad Iqbal Haq.	893	Technically Qualified	
2) Mr.Nadeem Hussain Malik.	621	Technically Disqualified	
3) Dr. Shuaib Ahmed.		s per Data Sheet clause 1.8(b). of blacklisting & Availability are	

11. Any other additional/supporting information, the procuring agency may like to share: The Procurement is being carried out in line with PPRA Rules & Regulations using the QCBS method with 80:20 Technical to Financial Proposals ratio.

Signature: General Manager (P&CA)

National Highway Authority
Islamabad

Official Stamp:....

**Standard Bidding Documents (SBD).

Hiring of Consultancy Services of Struct. Expert for Design and Design Review of Bridges Structures.

National Highway Authority



Annex-I
Criteria
FOR
Technical Bid Evaluation

HIRING OF CONSULTANCY SERVICES OF STRUCTURAL EXPERT FOR DESIGN AND DESIGN REVIEW OF BRIDGES STRUCTURES

March, 2022

Attachment No.5 to Addendum No.2

r. Io.	Component Requirement & Marking Criteria			
1	Qualification: (Marks=150)	Minimum: B.Sc. (Civil/ Structure Engineering) Marking: B.Sc. (Engg.) - up to 70% B.Sc. (Engg.) with relevant trainings - up to 80% M.Sc. (in field relevant to this position) - 85% M.Sc. (in field relevant to this position) with relevant trainings -up to 90% Ph.D. (in field relevant to this position) - 95% In case of any foreign qualification, (on provision of degree duly Certified by HEC) 5% additional marks shall be given.		
2	Total Experience related to assignment: (Marks=250)	Minimum: 20 years Marking: The above marking will take into account number of years in conjunction with quality of experience and provision of copies of experience certificates etc.		
3	Specific Experience related to this assignment (Marks= 300)	 Minimum 15 Years Marking: a) Design and design review of river bridges based on number of assignments. b) Design and Design review of Highway Bridges/Flyovers based on number of assignments. c) Design of High-Tech Bridges like Box Girder, Segmental and cable stayed Bridges etc. based on number of assignments. 	100 100 100	
ļ	Interview (Marks=300)	Candidate(s) securing minimum cumulative 70% marks (i.e.490) against Sr. No.1 to 3 will be called for interview. The candidate(s) appearing for Interview will be required to secure minimum 70% marks (i.e. 210) in the Interview.		

