

# NATIONAL HIGHWAY AUTHORITY

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

No. 6(572)/DIR (P&CA)/NHA/2022/889

Islamabad, 2022

### **Director General**

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

## Subject: ANNOUNCEMENT OF EVALUATION REPORT (PPRA RULE-35): Consultancy Services for Feasibility Study and Detailed Design for Construction of Dual Carriageway From Deepalpur to Lahore -Multan Motorway (M-3) Via Okara (88 Km Approx.)

### 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.

(MUHAMMAD AHMED ABRO) DIRECTOR (CONSULTANCY) P&CA

Encl: Evaluation Report along with Annex- I

### Copy for kind information to:

- Member (Planning), NHA, Islamabad;
- General Manager (P&CA), NHA, Islamabad;
- Director (Tech. to Chairman), 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:	Consultancy Services for Feasibility Study and Detailed Design for Construction of Dual Carriageway From Deepalpur to Lahore –Multan Motorway (M-3) Via Okara (88 Km Approx.					
4.	Tender Inquiry No.:	6(572)					
5.	PPRA Ref. No. (TSE):	TS484845E					
6.	Date & Time of Bid Closing:	4 <sup>th</sup> August, 2022 at 1130 hours local time					
7.	Date & Time of Bid Opening:	4th August, 2022 at 1200 hours local time					
8.	No of Bids Received:	Nine (09) 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.
	M/s Associated Consulting Engineers ACE Ltd. in JV with M/s Associated Consultancy Centre (Pvt.) Ltd. and in association with M/s Latitude Engineering Consultants	805	Technically Qualified
r r	M/s NESPAK in JV with M/s AJ Engineering Consultants and M/s HARZA Consultants (SMC-Pvt.) Ltd.	802	Technically Qualified
ľ	M/s Asif Ali & Associates in JV with M/s AA Associates and in association M/s Pakistan Engineering Tech.	778	Technically Qualified
	M/s Finite Engineering (Pvt.) Ltd. In JV with M/s Prime Engineering & Testing Consultants and in association with M/s National Infrastructure Engineering Services	775	Technically Qualified
	M/s Techno Consult International (Pvt.) Ltd. in JV with M/s Loya Associates and in association with M/s ACTROW Consultant	743	Technically Qualified

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# EVALUATION REPORT (As Per Rule 35 of PP Rules, 2004)

Name of Bidder		Technical Score (out of 1000)	Rule/Regulation/ SBD**/Policy/ Basis for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.			
6)	M/s PAVRON in JV with M/s BK Consultant (SMC-PVT) Ltd. and in association with M/s Terra Engineering & Consulting Services	727	Technically Qualified			
7)	M/s Umar Munshi Associates in JV with M/s Concept Planning and Engineering Services, Islamabad	718	Technically Qualified			
8)	M/s Allied Engineering Consultants (Pvt.) Ltd.	533	Technically Dis-Qualified (Less than 70%.) PPRA Rule 36(b) (v)			
9)	M/s Republic Engineering Corporation (Pvt.) Ltd. in JV with M/s Asian Consulting Engineers (Pvt.) Ltd., M/s APEX Consulting Engineering and in association with M/s Effective Engineering Consultant (Pvt.) Ltd.	Non-Responsive (Clause 1.8 (iv) of the Data Sheet) (Sign and Stamp is missing on all pages of the Technical proposal)				

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 <u>80</u>:20 Technical to Financial Proposals ratio.

Signature:....

Official Stamp:....

\*\*Standard Bidding Documents (SBD).

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Mateen Raana Kazmi Deputy Director (Engineer) National Highway Authority Government of Pakistan

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# **National Highway Authority**



FRIENDLY RIGHTAYS

Annex-I Criteria FOR <u>Bid Evaluation</u>

Consultancy Services for Feasibility Study and Detailed Design for Construction of Dual Carriageway From Deepalpur to Lahore –Multan Motorway (M-3) Via Okara (88 Km Approx.)

October, 2022

Say No to Corruption

#### Summary Evaluation Sheet

#### SUMMARY EVALUATION SHEET FOR FULL TECHNICAL PROPOSALS (QCBS)

EVALUATION CRITERIA	Max.	Firr	n 1	Firm 2 Firm 2 Firm 2	
EVALUATION CRITERIA	Weightage	Weightage Rating		Rating	Score
I. Firms Experience	100				
General Experience in road Transport Sector	25				
Specific Experience related to particular Assignment	75				
2. Approach and Methodology	250				202
2-a. Appreciation of the Project	<u>70</u>				
(i) Evidence of Site Visit with Photographs	(30)				
(ii) Clarity of appreciation	(20)				
(iii) Comprehensiveness of appreciation	(20)				
2-b. Problem Statement/ understanding of objectives	<u>50</u>				Í
(i) Identification of Problems/ Objectives	(30)				
(ii) Components of Proposed Services	(20)				
2-c. Methodology	<u>80</u>				
(i) Proposed Solutions for this Project	(30)				
(ii) Quality of Methodology	(20)				
(iii) Conciseness, clarity and completeness of proposal	(30)				
2-d. Suggested Changes for Improvement in TOR	<u>10</u>				
2-e. Work Program	20	14 41			-
2-f. Staffing Schedule	<u>20</u>				
3. Key Personnel	450				
Firm affidavit for presence of personnel	25				
i. Team Leader/Senior Highway Engineer	100				
ii. Senior Structural/ Bridge Engineer	70				
iii. Pavement and Drainage Engineer	55		2		1.1
iv. Hydrologist/Hydraulics Engineer	60				
v. Junior Structure Engineer	35				
vi. Junior Highway Engineer	35				
vii. Transport Economist	40				
viii. Quantity Surveyor	30				
4. Performance Certification from clients	75				ſ.
Affidavit on stamp paper duly attested by the Oath Commissioner regarding non-blacklisting	25				
5. Present Commitments (current engagement and available strength - justification)	50				
6. Transfer of Knowledge (Methodology/ Plans)	50				
TOTAL:	1000				

Excellent - 100% Very Good - 90-99% Above Average - 80-89% Average - 70-79% Below Average - 1-69% Non-complying - 0%,

Score: Maximum Weightage rating / 100. Minimum qualifying score is 70% or 700 marks.

Feasibility Study and Detailed Design for Construction of Dual Carriageway from Deepalpur to Lahore-Multan Motorway (M-3) Via Okara (88 KM Approx.)

Say No to Corruption

#### Personnel Evaluation Sheet

### PERSONNEL EVALUATION SHEET

POSITION / AREA OF EXPERTISE	Name	Academic and General Qualification Weightage 30%		Project related Experience Weightage 60%		Status with the Firm 10%		OVERALL RATING (Sum of Weighted Ratings)
(Show all experts to be evaluated)		Percentage Rating	Weighted Rating (A)	Percentage Rating	Weighted Rating (B)	Percentage Rating	Weighted Rating (C)	(A+B+C)
i. Team Leader/Senior Highway Engineer			*		7			
ii. Senior Structural/Bridge Engineer								
iii. Pavement and Drainage Engineer								
iv. Hydrologist/ Hydraulics Engineer								
v. Junior Structure Engineer			-					
vi. Junior Highway Engineer								
vii. Transport Economist								
viii. Quantity Surveyor								

Rating: - Excellent - 100% Very good - 90-99% Above Average - 80-89%

Average - 70-79% Below Average - 1-69% Non-complying - 0%

Score: Maximum Weightage X rating / 100. Minimum qualifying score is 70%.

