### Combined Evaluation Report (As Per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency: Pakistan Water and Power Development Authority (WAPDA)

2. Method of Procurement: Single stage two envelope procedure

3. Title of Procurement: Procurement of Consultancy Services for 5th Periodic

Inspection of Khanpur Dam Project

4. Tender Inquiry No.: PRD(L)/WAPDA/029(2024-25)

5. PPRA Ref. No. (TSE): TS542437E

Date & Time of Bid Closing: 12.08.2024 at 1100 Hours

7. Date & Time of Bid Opening: 12.08.2024 at 1130 Hours

8. No of Bids Received: Four (04)

9. Criteria for Bid Evaluation: Criteria of bid evaluation, relevant pages are attached as

Annexure - II

10. Details of Bid(s) Evaluation: As below

Sr. No.	JV Firms	Technical Score (S <sub>t</sub> )	Corrected Price Eq. PKR (F)	Financial Score (S <sub>f</sub> =100xF <sub>m</sub> /F)	Combined Score (Stx80% + Stx20%)	Combined Ranking
1	M/s DMC	71.04	5,120,250.00	100	76.83	1
2	M/s PES	77.40	12,388,000.00	41.33	70.19	II

Most advantageous bidder: M/s DMC

11. Any other additional / supporting information, the procuring agency may like to share: The procurement was carried out in line with Public Procurement Rules & Regulations. The bidding was done on quality & Cost Based Selection (QCBS) – 80:20 Method.

Signature:

SOHAIB ARSHAD

Official Stamp:

Executive Engineer (Civil)
Khanpur Dam Project (WAPDA)

\*Standard Bidding Documents (SBD).

#### **EVALUATION CRITERIA**

The Quality and Cost-Based Selection (QCBS) method was adopted for selecting the consultants. The weight given to Technical (T) and Financial (F) scores is 80% and 20%, respectively. The consultants will be ranked according to the combined technical ( $S_t$ ) and financial ( $S_t$ ) scores in accordance with Clause 27.1 of the RFP Data Sheet.

The evaluation criteria laid down in Clause 21.1 of the RFP are as follows:

**21.1** Criteria, sub-criteria, and point system for the evaluation of the Full Technical Proposals:

**Points** 

(i) Specific experience of the Consultant (as a firm) related to the Assignment: [20]

Firms/JVs having specific experience of three (03) projects completed during the last 20 years in following categories will obtain full marks. Otherwise, marks will be given as below:

- (a) Periodic Inspection of Large Dam / Hydropower Project (Height more than 15m)
  (10)
- (b) Worked on Construction or O&M of Large Dams / Hydropower Projects (Dam height more than 15m) (10)

Marks will be given (in case of less than three (3) projects) as per following:

No. of Project(s)	%age Marks	
1	70	
2	80	
3 or more	100	

(ii) Adequacy and quality of the proposed methodology, and work plan in responding to the Terms of Reference (TORs): [10]

a) Technical approach and methodology

(05)

b) Work Plan

(05)

{Notes to Consultant: The Client will assess whether the proposed methodology is clear, responds to the TORs, and overall team composition is balanced and has an appropriate skills mix; and the work plan has right input of Experts}

- (iii) Key Experts' qualifications and competence for the Assignment: [70]
  - 1. Team Leader
  - 2. Expert (Geotechnical, Embankments and Data Analysis & Evaluation)
  - 3. Expert (Geology, Seepage and Seismology)
  - 4. Expert (Instrumentation and Surveying)
  - 5. Expert (Hydraulic & Concrete Structures)
  - 6. Expert (Hydrology, Flood Mitigation, Reservoir Operation and Sedimentation)
  - 7. Expert (Mechanical)

{Notes to Consultant: each position number corresponds to the same for the Key Experts in Form TECH-6 to be prepared by the Consultant}

Sr. #	Key Experts	Weightage	Estimated Man-Days
1	Team Leader	10	22
2	Expert (Geotechnical, Embankments and Data Analysis & Evaluation)	10	16
3	Expert (Instrumentation and Surveying)	10	16
4	Expert (Geology, Seepage and Seismology)	10	16
5	Expert (Hydraulic & Concrete Structures)	10	16
6	Expert (Hydrology, Flood Mitigation, Reservoir Operation and Sedimentation)	10	16
7	Expert (Mechanical)	10	16
	Total	70	118

Total points for criterion (iii): [70]

Required qualification and experience of Key Experts are provided in Term of Reference (TOR).

The number of points to be assigned to each of the above positions shall be determined considering the following three sub-criteria and relevant percentage weights:

1)	General qualifications (Bachelors, Masters and PhD):	[25%]
	Basic requirements of education (Bachelors):	(15%)
	Higher than required education (Masters):	(5%)
	Higher than required education (PhD):	(5%)

Adequacy for the Assignment (General Experience, Experience in sector / similar assignments / position): [75%]
 Overall General experience of at least 25 Years: (15%)
 Specific experience (03 Projects/Assignments as Expert/Advisor on Periodic Inspection of Large dams / Hydropower Projects): (45%)
 Specific experience in similar filed (of 15 years in Construction / O&M / Design of Large Dams / Hydropower Projects): (15%)

Total points for the three criteria: 100

[100%]

## The minimum technical score (St) required to pass is: 70.

#### Notes:

Total weight:

- 1. All the experts of the level of Principal / Chief and above should be nominated by name in the proposal.
- 2. Age limit of Consultant Staff required to work in the field should be restricted to seventy (70) years of age. However, for those staff who are nominated purely for office / desk job, the age limit should be restricted to 75 (Seventy-Five) years.
- 3. All CVs should have original signature as in Form Tech-6
- 4. The key experts of consultants must be proficient in written and spoken English.
- 5. Experience of the key expert will be evaluated on pro-rata basis in case period of experience is found shorter than required.
- 6. The key expert shall be rejected by giving zero marks if not having basic education though he has the required experience.



## Transaction successful

Ref#FT2505804CVXWJK0 27-Feb-2025 11:12:19 AM

# **PKR 15,000**

Atta Ur Rehman

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To

From

PUBLIC PROCUREM

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Purpose of

Others

transfer

Transaction type

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