



## PD Hub Dam/Karachi/2024-25/1 INVITATION FOR EOI

EOI are invited from the firms for the following civil works.

Tender No	NAME OF WORK	TENDER FEE (Rs.)
1.	PROCUREMENT "PREPARATION OF OF CONSULTANCY SERVICES FOR FEASIBILITY STUDY, DETAILED ENGINEERING DESIGN, TENDER DOCUMENTS AND PC-I FOR RAISING OF HUB DAM	Rs. 27,000/-

### **TERMS AND CONDITIONS OF THE TENDER NOTICE**

1. The bidding documents can be purchased upon written request on company letter head along with requisite documents during office hours on or before **06-05-2025** from the office of the undersigned.

2. The tenders shall be received on **07-05-2025** up to **11:00** Hrs and shall be opened on the same day at **11:30** Hrs in the office of **GM HRM** in presence of bidders or their authorized representatives, who wish to present.

The documents at Sr#3 are prerequisite at the time of issuance of tender documents:

### **3. Eligibility conditions for Tendered / Bidder are as under:**

3.1 Firms registered with the Pakistan Engineering Council and updated renewal for the year 2024-25 with minimum C-3 categories mentioning specialization/ experience of above work (Original PEC registration certificate).

3.2 Income tax Registration certificate & returns filed with the Income Tax Department for the financial year 2024-25.

4. All duties & taxes of federal govt. & provincial govt. (such as sales tax on services etc.) will be applicable as per law.

5. Unsealed/Improper sealed/Incomplete /conditional bids/rates offered will be rejected straight away.

6. The competent authority reserves the right to accept or reject the EOI before issuance of work order as per PPRA rules.

7. For further clarification/details (if any), please contact undersigned on e-mail ([cepdsouth@yahoo.com](mailto:cepdsouth@yahoo.com)).

**GENERAL MANAGER (PROJECTS)  
SOUTH WAPDA HYDERABAD**

This notice is also available at PPRA Website: [www.ppra.org.pk](http://www.ppra.org.pk)

PID(L)

Website: [www.wapda.gov.pk](http://www.wapda.gov.pk)

PRD(L)/WAPDA/407(2024-25)