

**Government of Khyber Pakhtunkhwa
Pakhtunkhwa Energy Development Organization
(PEDO)**

**E-TENDER NOTICE FOR “REPAIR OF HYDRAULIC BUTTERFLY INLET VALVE OF
UNIT NO. 3” FOR 18 MW PEHUR HYDRO POWER COMPLEX, PEDO, SWABI”**

Sealed tenders are invited by the PEDO for “Repair of Hydraulic butterfly Inlet Valve of Unit No. 3” for 18 MW Pehur Hydro Power Complex, PEDO, Swabi from manufacturers who have own workshop, who are registered with KPRA with Active Taxpayer List of KPRA, Income Tax & Sales Tax Department and are on Active Taxpayer List of FBR with valid license from Pakistan Engineering Council (PEC) in the relevant category. Bidders must produce evidence of similar works executed in the last five years.

Terms & Conditions:

1. A complete set of bidding document may be obtained by an interested eligible bidder upon submission of written application to the above and upon payment of a nonrefundable fee of amount Rs. 1,000/ in the shape of cash or call deposit Receipt (CDR) issued by schedule Bank in favor of Resident Engineer Pehur HPC.
2. In case of firms entering into Joint Venture, submit JV agreement on stamp paper including all schedules as per PEC Bye-Laws.
3. The Firm / JV should not be blacklisted from any Government or Autonomous Body. (Provide affidavit on original stamp paper that firm is not blacklisted).
4. Bidding documents will not be issued on bid submission date.
5. All Bids must be accompanied by a bid security equal to 2% of the total bid value in shape of CDR in the favor of the Resident Engineer Pehur Hydropower Complex Swabi
6. Bidders must apply to this tender by getting registered on etender.pedo.pk and apply online as well as by sending the hardcopies of their bids in a sealed envelope to PEDO House, Plot # 38-B/2, Phase-5, Hayatabad Peshawar on or before at 1300 Hrs on 24-03-2023 and will be opened on the same date at 1330 Hrs in the presence of the authorized representative.

**Resident Engineer
O&M Pehur HPC PEDO, Swabi
Pehur Hydropower Complex | Road No 1 – L, Ph: 0938-270633**