



**OFFICE OF THE EXECUTIVE ENGINEER
PUBLIC HEALTH ENGINEERING DIVISION SWAT-I.
Tele # 0946-9240163 E/Mail: swatxenphe@gmail.com**

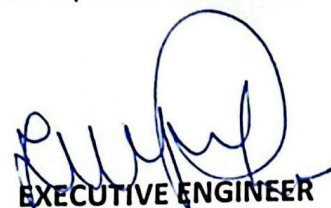
NOTICE INVITING TENDER.

PHE Division Swat-1 invites electronic bids from eligible Government registered (Pre-Qualified firms for Pumping Machinery) having specialization code CE-09 in accordance with KPPRA procurement rules 2014 on Single Stage Single Envelope procedure through EPADS for the following works: -

S. No	Name of work.	Estimated Cost (Rs. in Million).	Earnest money with Stamp duty (Rs.).
A	"ACCELERATED SUSTAINABLE DEVELOPMENT INITIATIVES IN DISTRICT SWAT" ADP NO. 251257		
1	Installation of pumping machinery at Water Supply Scheme Landakai	1.345	32000
2	Installation of pumping machinery at Water Supply Scheme Guratai Karkanai	1.244	29000
3	Installation of pumping machinery at Water Supply Scheme Gharai no.02	1.065	21500
4	Installation of pumping machinery at Water Supply Scheme Dham	1.13	27000
B	"RDI FOR ACHIEVING SDGS" 668/190448 (2019-20)		
1	Installation of pumping machinery at Water Supply Scheme Qambar no.03	1.42	32500
C	"DISTRICT DEVELOPMENT INITIATIVES IN SWAT (ADP # 240309)"		
1	Installation of pumping machinery at Water Supply Scheme Garasa UC Dangram Sangota.	1.568	35500

TERMS AND CONDITIONS.

- 1) The firms/contractors shall submit bids through <http://eprocure.gov.pk>
- 2) The bid security, additional security and detail rate analysis (if quoted rate is more than 20% below on the Engineer's Estimate) shall be submitted along with the bid as per KPPRA Notification No. S.R.O (14) / Vol: 1-24/2021-22/6058-71 dated 10-05-2022.
- 3) According to KPPRA Rules the Contractors must be registered with KP Revenue Authority with active status
- 4) Last date & Time of submission of the bid is **09-06-2026 at 11.00 AM**, which will be opened on the same day at **11.30 AM** in the presence of Government Contractors or their authorized representative who opt to be present.
- 5) Other terms & condition will be as per KPPRA rules and SBD.


EXECUTIVE ENGINEER