REPAIR AND MAINTENANCE OF GCT SHAHMANSOOR SWABI DAE CIVIL GCT SWABI

SOR FOR (HYDRAULICS & IRRIGATION)

*PLEASE ORGANIZE YOUR BID AS FOLLOWS:

- 1) Bidder can bid for items as per Schedule of requirement published on KPTEVTA Website and having specialty /experience as described in BSD.
- 2) The Items/Equipment must have Minimum Specification acceptable to the Technical Committee of KP-TEVTA; however the higher specification may be accepted if within the financial limit.
- 3) All bidders must submit the relevant details of bid/proposals duly labelled by a permanent marker with the name of bidder and also to provide documents in soft copies (MS WORD format) on USB drive
- 4) The Supplier shall write in bold & legible letters "Name of the Project" on the envelope.
- 5) The supplier will submit the tender documents properly <u>Computer Typed and each page shall be endorsed</u> <u>and numbered</u> along with terms and condition issued by the KP-TEVTA dully signed by the authorized personnel with company seal; otherwise the bid will not be accepted.

6) The bidder will be responsible for standard local warranty given by the manufacturer where applicable.

Sr. No.	Name of Items/Specification	Qty
1	Pressure gauges	01
2	(STABILITY OF A FLOATING BODY). Water tank moulded plastic nominally 600x 400x 120mm total weight of floating assembly nominally (3.2kg) working height of mast nominally 240mm Floating pantoon 360x203x76mm Two magnetized trim weights= 35g.Angular tilt of pantoon 8 degree each side Adjustable sail weight 525g.	01
3	CURRENT METER. Cup type with current meter using cable with sinking weight or wading rod and measures stream flow velocities from 0.3 to 3.5 m/s with cups. Calibration charts.	01

ASSISTANT DIRECTOR (PROCUREMENT)