

**PURCHASE OF DEFICIENT MACHINERY/EQUIPMENT/TOOLS FOR DIFFERENT GPI'S (B) & (W) IN KHYBER PAKHTUNKHWA**

**SOR FOR (CIVIL TECHNOLOGY)**

**\*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 Computer Typed and each page shall be endorsed and numbered 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	QTY	Location
1	Aggregate Crushing value apparatus	4	GPI Haripur
6	Bituminous Mixer Model Number: HP-CM350	1	GPI Haripur
7	BRIQUETTE TESTING MACHINE WITH BRIQUETTE MOULDS (for determination of tensile strength of cement) Tensile (Briquette) Testing Machine Tensile (Briquette) Testing Machine that is a sturdy machine for manually operation a load upto 500 kg. It is fully provided with one briquette mould and a varied set of weights to weigh 50, 100, 150 and 200 kg. without a lead shot. Besides,	1	GPI Haripur
9	Coarse Grained Sieves (Per Set) Standard sieves set , ASTM C 33-13 (for fine and Coarse aggregates): Of Ø 200 mm x 50 mm with hole With compatible electromagnetic sieve shaker.	2	GPI Batkhela
22	Mechanical sieve shaker with Standard sieves set , ASTM C 33-13 It is particularly recommended to carry out sieving test where high precision and performance are important. This Mechanical shaker is of simple and sturdy construction, it is also suitable for wet sieving tests. The vibrating intensity and the pauses between one vibration and the following one (this is especially indicated for fine material sieving). The sieve shaker can hold up to 10 sieves.	1	GPI Batkhela
23	MODIFIED PROCTOR COMPACTION TEST APPARATUS ASTM D 698	1	GPI Takhtbai

	Made of corrosion protected steel. Inside diameter: 152.4 mm. (6").1.Accessories: BASE PLATE FOR MODIFIED PROCTOR MOULDS. COLLAR FOR MODIFIED PROCTOR MOULDS. COMPACTION RAMMER (ASTM) Army type 4.5 kg, made of corrosion protected steel. Diameter: 50.8 mm. (2").STRAIGHT EDGE with handle. STRAIGHT EDGE without handle		
34	Standard sieves set , ASTM /BS	1	GPI Batkhela & Mansehra
44	Steel band 50 meter	5	GPI Karak
47	ELECTRONIC THEODOLITES with all accessories: (Sokkia Japan Made)	2	GPI Batkhela
50	UNIVERSAL TESTING MACHINE (UTM) (Computerized).	1	GPI Karak

**ASSISTANT DIRECTOR (PROCUREMENT)**