

AZAD GOVERNMENT OF THE STATE OF JAMMU AND KASHMIR Central Design Office, Muzaffarabad



Invitation for Bids

- Sealed Tenders under section 36(b) AJK-PPRA rules 2017 are invited from the Firms, Authorized Distributors/Dealers/Suppliers registered with FBR/AJ&K IRD having established credentials in terms of Technical, Financial and Managerial capabilities for the supply of Laboratory equipment/machinery for Material Testing Laboratory (MTL) under Central Design Office (CDO)
- Interested bidders can get the Tender Documents in hard/soft format containing detailed specifications, terms and conditions from the undersigned during the office hours on submission of written application on letterhead and a copy of CNIC for bidding documents
- Tender shall be submitted complete in all respect in response to bidding documents with an affidavit of no litigation of firm. Financial Proposal of bids found technically nonresponsive shall be returned un-opened
- Bid complete in all respects in response to bidding documents should reach the undersigned office by 04-01-2023 at 11:00 am. Tenders will be opened on the same day at 11:30 am in the presence of bidders or their representatives. In case of holiday, the last date will be next working day
- Financial bid shall include all taxes levied in AJ&K
- Bid Security amounting Rs 0.300 Million (Three Lac Rupees) as per Rule 25 of AJK-PPRA Rules 2017 (amended) in the form of deposit at call, Bank Draft/Banker's Cheque from schedule Banks in Pakistan/ AJ&K in favor of DDO, Central Design Office, Muzaffarabad AJ&K, should be included with Financial Bid
- The rates should be valid up to 120 days from the date of opening the tender
- The undersigned reserve the right to reject any or all bids under section 33 AJK-PPRA rules

Deputy Director

Laboratory/Investigation,
Material Testing Laboratory Near
Chief Office Electricity Gharipan Chowk,
Muzaffarabad, AJ&K

Email: gilani.syed86@gmail.com Ph: (05822-920079) (0334-3234912)

Purchase of Equipment for Capacity Building of Material Testing Laboratory under Central Design Office

(List of Equipment/machinery to be supplied)

S.#	Model/Make	Description	Quantity	
1	Local	Spacer Disc (Set of 4 Pieces) for Compression Machine	Quantity	
2	Accessories of Unconfined Compression Machine			
	82 P0370	2.5 kN Capacity Strain Gauge Load Cell	1	
	82 P0375/C	Connecting Adapter Load Cell/Cross Head	2	
	82 P0322	Linear Potentiometric Displacement Transducer,	1	
		25mm Travel With 6 Pins Connector	Ť	
	34 T0104/81	Adjustable Support For Displacement Transducer	1	
	70 T0108/5	Load Cell Extension	1	
	34 T0104/4	Upper And Lower Platens For Unconfined Compression Test	1	
3	Plate Load Test	Apparatus		
		Plate Bearing Test apparatus 200 kN cap. to CNR, BS 1377-9, ASTM D1195, D1196, electronic version composed by: - 35-T1100/H2: 200 kN complete hydraulic assembly - 82-P9008/F: DATALOG 8, 8 channels dataloger battery operated with rigid carrying case - 82-P0324: displacement transducer 50 mm (x3) - 82-P0700: pressure transducer - 35-T1100/ARM: adjustable support for displacement gauge (x3) - 35-T1100/P6: plate 160mm (6") dia. x 25mm (1") - 35-T1100/P12: plate 300mm (12") dia x 25mm (1") - 35-T1100/P18: plate 456mm (18") dia x 25mm (1") - 35-T1100/P24: plate 608mm (24") dia x 25mm (1") - 35-T1100/P30: plate 760mm (30") dia x 25mm (1") - 35-T1100/B25: datum bar 2.5 m long - 35-T1100/BEX: extension kit to extend the datum bar from 2.5 m to 5.5 m long - 35-T1100/BC: carrying case, trolley type, suitable for plate bearing hydraulic assembly Supplied complete with calibration certificate. Wooden carrying case for datum bar available as accessory 35-T1100/BC	1	
	Accessories 35 T1100/BC	Wooden carrying case for datum bar 2.5 m, code	1	
		35-T1100/B25. Compatible also with extension kit 35-T1100/BEX and datum bar DIN version	•	

4	Universal Core Drill Machine			
	83 C0301/D	Heavy duty universal core drilling machine. 3 speeds motor. 230V/50-60Hz/1Ph	1	
	Accessories	110001. 230 1730-00112 11 11		
	83 C0300/1	Extension rod 228 mm long	1	
	83 C0300/2	Strap wrench	1	
	83 C0322	Coring bit for 100 mm dia x 400 mm long cores, with permanently attached head 1 1/4 W.	1	
	83 C0312/2	Core extractor dia 100 mm	1	
	83 C0323	Coring bit for 150 mm dia x 400 mm long cores, with permanently attached head 1 1/4 W.	1	
	83 C0313/2	Core extractor dia 150 mm	1	
5	China	Swell Gauge 10 x 0.01mm C/W Tripod Attachment	3	
6	Specimen Cutting SAW			
	55 C0201/D	Concrete, rock and masonry saw. 380V/50-60Hz/3ph	1	
	Accessories			
	55 C0211/1	Diamond blade 350 mm dia	l	
	55 C0210/1	Diamond blade with sectors, dia. 450 mm suitable for concrete specimens	1	
	55 C0210/2	Diamond blade with sectors, dia. 450 mm suitable for asphalt specimens	1	
	55 C0210/5	V-shaped support for cylinders and cores up to 160 mm dia	1	