



AZAD GOVT. OF STATE OF JAMMU & KASHMIR
Physical Planning & Housing Department (South)
Office of the Executive Engineer PWD
Public Health Engineering Division Bhimber A.K

Request for Quotation

The Government of Azad Jammu & Kashmir (the employer) has allocated funds through ADP-FY, 2021-22 for execution of Supply and Installation of following Electrical & Mechanical System for "Water Supply Scheme THQ Samahni, District Bhimber". It is intended that part of the proceeds of the credit will be applied to eligible payment under the contracts for the following works:-

Sr#	Name of Items/Specification	Qty	Unit	Completion period	Bid Security
1	P/F of Submersible pumping set capacity 0.5 Cusec, Head: 400 feet Setting 550 Feet Submersible Pump, Submersible (Tesla) Motor 60HP/2900 RPM, with Colum pipe 4" dia 600ft depth, discharge 250GPM, Head 300 ft complete in all respect including all accessories KSB/HMA and equivalent	01	No	90 days	3% of bid price
2	Providing Submersible Pump, Submersible (Tesla) Motor 60HP/2900 RPM, with Colum pipe 4"x10" dia 30ft KSB/HMA and equivalent (Stand by)	01	No		
3	Providing & Fixing of 100KVA step-up/auto/semi stabilizer with loading capacity upto 125Amp and voltage regulation up to 150 volt to 400 volt including all accessories.	01	No		
4	Supply and laying of PVC/PVC Insulated 4-core of Services Cable size 19/0 083 Pure Copper Wire (Pakistan Cables)	205	Mtr		
5	Supply and laying of PVC/PVC Insulated 3-core of Services Cable size 19/0 064 Pure Copper Wire (Pakistan Cables)	125	Mtr		
6	P/F of wooden board 3'x4' with angle iron 1.5"x1.5"x1/8"	1	No		
7	Supply at site, fabrication, installation, testing and commissioning of Water tight Main Switch (IP64) installed near transformer, made of sheet steel 12 SWG, degreased and derusted, with 2 coats of antirust paint, 2 coats of powder coated paint of approved colour, protection classification IP-64, totally enclosed indoor floor mounting cubicle type in free standing design, with hinged door, handle including cost of all auxiliaries, internal wiring, earthing bar suitable for system Voltage 415 V, 50 Hz, 3 Phase and neutral bus bars of 99.8% electrolytic copper, including cost of cable terminal blocks wiring from breakers, brass cable glands, all accessories complete in all respects. All incoming and outgoing breakers shall be accessible only by opening the front door having further M.S. sheet cover, gaskets shall also be provided where necessary.				
	1 No. 1000 Amps 3 pole adjustable Molded Case Circuit Breaker (MCCB) 500-600 Volts having rupturing capacity not less than 85 KA with 4 Nos. additional copper bus bars on incoming and outside of MCCB to facilitate connection. Refer to single line diagram. all accessories complete in all respects.				
i	Air cooled ring type current transformer ratio 1000/5 Amps having suitable output and accuracy.				
ii	Digital Ammeter scaled 0-1000 Amps of appropriate size with Ammeter selector switch of 4 positions.				
iii	Digital Voltmeter scaled 0-500 Volts of appropriate size with 1 No. Voltmeter selector switch of 4 positions.				
iv	Phase indication lamps of color Red, Yellow, Blue.				
v	Surge Protective Device (SPD) arrestor 100 KA class 1 make Phoenix / ABB or approved equivalent.				
vi	Energy analyzer 1000 Amps approved equivalent.	1	No		
	Earthing terminal.	1	No		
8	Supply and erection of Motors Control Unit Type Star-Delta Suitable for 80 HP Submersible Electric Motor with Volt meter, Ammeter, Under/Over Voltage, Phase Failure Device and Dry	2	No		

	Running Protection Devices, with all components are affixed in Steel Cabinet With Lockable Arrangement complete in all respect as per standard. 1 for Submersible Pump and 1 standby				
9	Providing & Installation of Centrifugal Pump having capacity of 0.50 cusec, for head 300 feet i.c NR Valve, Sluice Valve with bend fitting, 300ft head, and suction pipe 10 feet, Pump Assembly Cast Iron (GG-25), Impeller Brass, Pump Shaft SS 1.4021, Base Frame MS Steel Sheet, Speed 2900 RPM KSB/HMA and equivalent, all accessories complete in all respects.	1	No		
10	P/F of MCU 60HP with over load under /over volt relay and dry running relay, phase failure 1 for booster and 1 standby, all accessories complete in all respects.	2	No		
11	Construction of foundation for Booster Pumps including concrete work, M S Channel for foundation and anchor bolts complete all as approved by the Engineer In-charge.	1	No		

Bidding is open to all eligible Bidders.

- i. The Executive Engineer PWD Public Health Engineering Division Bhimber on behalf of the employer invites sealed bids under **AJK PPRAs rules 36(a) Single Stage-One Envelope procedure**, the eligible Manufacturers / Suppliers / Authority dealer, registered by the Pakistan Engineering Council (PEC). Sale Tax and Income Tax Deptt. GoAJK / Pakistan for the year 2021-22 can participate & Submit bid rates on FOR Bhimber basis including all levy-able taxes duties applicable at the time of payment.
- ii. For the above work, only the eligible bidders with the following Qualification should participate in the bidding process viz
 - a). Has completed at least one contract of similar nature of work with a value of Rs. 10.00 million during last 02 years
 - b). All other terms/conditions mentioned in the bidding documents shall be fulfilled.
- iii. A Complete set of bidding documents in English may be purchased by interested eligible bidders upon the submission of written application of the firm with official covering letter head to the address above and upon the payment of a non-refundable of **PKR 3520/- upto 12-03-2022** during office hours.
- iv. The application must be accompanied by a declaration/affidavit that he or its firm is not black listed by any of the departments/ministries and it must also state the names of the works with costs, if any, allotted to him which are still under execution. Bidding documents will not be issued without this declaration/affidavit.
- v. Warranty will be claimed as per manufacture security and signed by Contract Agreement.
- vi. The purchase committee reserved the right to accept or reject the bids according to Rules-33 AJK PPRAs 2017 accordingly.
- vii. Bidding documents and any other information can be collected from Executive Engineer PWD PHE Division Bhimber during office hours.
- viii. The bidders must visit all the sites where machinery is to be installed before the submission of bids and required machinery designed as per site requirement. The Bidder must provide the certification of his registration as the manufacturer for the items to be supplied/installed.
- ix. All Bids must be delivered to the office of Executive Engineer PWD PHE Division Bhimber A.K on 14-03-2022 at 11:00AM and bids will be opened on 14-03-2022 at 11:30AM by the bid purchase committee in the presence of bidders or their representatives who choose to attend. Conditional, incomplete and bid filler with led pencil will not be acceptable. Any bid if not accompanied by an acceptable bid security shall be rejected by the employer as non-responsive.
- x. The bidders are requested to give their best final price as no negotiations are expected.
- xi. Pre-Delivery inspection will be carried out by nominated purchase committee before supply of the items/machinery of Supplier at his own firm expense. Bid through Courier/Fax shall not be acceptable.
- xii. Complete specification technical data brochures shall be provided with the proposals / bids.

Note. This tender notice is also available on AJK PPRAs website: www.ppra.ajk.gov.pk



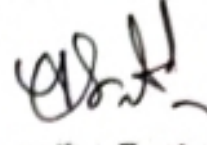
(Yasin Tahir)
Executive Engineer PWD
PHE Division Bhimber
Ph # 05828-923503

No. 95-107 /XEN/PHE/2022

Date: 24 -02-2022

Copy to:

1. The Accountant General GoAJK Muzaffarbad.
2. The Chief Engineer PWD Buildings/PHE(South) Muzaffarbad.
3. The Superintending Engineer PWD PHE Circle Mirpur.
4. System Administrator AJK PPRA Civil Secretariat Chattar Muzaffarabad for uploading the "Request for quotation" please.
5. Assistant Engineer PWD PHE Sub Div. HQ Bhimber.
6. Divisional Accounts Officer/HDM/Chashier of this office.
7. Notice Boards.


Executive Engineer PWD
PHE Division Bhimber