

BAHAUDDIN ZAKARIYA UNIVERSITY,
MULTAN.

TENDER DOCUMENT

For

DIESEL GENERATOR 60KVA FOR THE WATER WORKS NO.03

Last Date of Submission: 24.05.2017

BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN

www.bzu.edu.Pk

Tel.# 9210071-5 Ext.1318

TENDER FORM OF THE BAHAUDDIN ZAKARIYA UNIVERSITY, MULTAN FOR THE YEAR 2016-17.

Diesel Generator 60KVA for the Water Works No.03 ON F.O.R. Basis

Advertised Tender No. T/2016-17/170

Last Date of Receipt of Tender 24-05-2017 11:30 a.m.

Date of Tender Opening 24-05-2017 12:30 p.m.

Tender Price:- Rs.1000/- (Non-refundable)

Earnest Money @5% on Estimated Amount (Refundable)

VENUE TENDER: Treasurer Office B.Z. University, MULTAN.

1. All tender must be submitted on their tender document with sealed envelope and addressed to the Treasurer, Bahauddin Zakariya University, Multan.
2. Any offer not received as per terms & conditions of the tender will be rejected.
3. Photocopy of CDR should be attached with Technical Bid.
4. No offer shall be accepted if:
 - (i) It is received after the time and date fixed for its receipt.
 - (ii) Received without earnest money from the firms.
 - (iii) The tender document is unsigned.
 - (iv) The tender is ambiguous.
 - (v) The offer is conditional.
 - (vi) The offer is from a firm, black listed /suspended or removed from the approved list.
 - (vii) The offer is received by telegram or Fax.
 - (viii) The offer is received with shorter validity than required in tender enquiry.
 - (ix) The offer is not conforming to specifications indicated in the tender enquiry.

Detail

Sr. No.	Item/Equipment	Qty.	Earnest Money @5% on Estimated Cost
1.	<p><u>Brand New Diesel Generator 60KVA</u> DIESEL GENERATOR 60kva Capacity: 66 KVA Standby & 60KVA Prime Power Rating, Engine: Speed 1500 RPM, No. of Cylinder 4 inline, Ambient Temperature 50 Degree Centigrade 4 Stroke Diesel Engine with Electronic fuel Governor. Direct coupled with Alternator Heavy duty fabricated steel skid type base-frame with anti-vibration mounting pad/isolators Water cooled. Tropical Radiator with water level switch. Heavy Duty Residential Grade Silencer with suitable Exhaust pipe Aspiration and cooling with turbocharged after cool. Cooling capacity 19.9 litre & oil capacity 10.9 litre. Skid mounted radiator, fan & protecting guard. Automatic / Manual start-up option Generator Mounted Mains Control Circuit Breaker. Earthing & Neutral connection up-to first water level. Fly wheel, heater energized by the incoming main supply from heavy duty maintenance free battery charger, air/oil/fuel filter Diesel day fuel tank for minimum 8 hours of continuous run with guage & 12 hours period of operation Alternator: Speed 1500RPM Brushless, Self excited, Automatic Voltage & frequency Regulated,400/230 V, 50Hz, 3Phase, 4Pole, H Type Insulated Excitation System SHUNT, Ingress protection Rating IP23, Welding Pitch-Code 2/3-6 Display LCD Engine Oil Pressure, Engine Coolant, Temperature, Battery Voltage, Engine Speed, Engine Operation Hours, Average Current, Engine Operating State (Initialization, Pre-Crank, Starting, Running, Phase over winding Temperature Shutdown,</p>	01 No	Rs.99750/-

<p>Pre Cooldown, Cooldown, Stopping, Average Line-Line AC Voltage, Average Voltage Average Current, AC Frequency Line-Line Voltages: A-B,B-C,C-A, Currents: A, B, C, AC Ferquency</p> <p>Protections: Overload Shutdown, Short Circuit, Shutdown, Low Oil Pressure & High Water Temperature</p> <p>Under & over speed Shutdown, Under Voltage Shutdown, Low-Voltage Monitoring and Tripping, Phase Sequence Monitoring</p> <p>Monitoring: Automatic Alarm Monitor or Indication, Under/ Over Voltage and Current, Temperature, Speed/RPM, Frequency, Low Oil Preasure, High Coolany Temperature, Fail to Start, Low/ High Battery Voltage Meter</p> <p>Warranty: 12 Months from the date of Installation & Commissioning. Coupling should be imported & Gen-set quoted Model have CE certified. Vendor have ISO & PEC Certificate.</p> <p>Canopy: Imported Canopy, Weather & Sound Proof designed with Modular Principal without Welding Assembly.</p> <p>ATS Panel, tool kit & fuel tank should be fully filled with fuel/diesel.</p> <p>Power and Control Cables: 50mm² 4 core pvc/pvc CU Power cable and 2.5mm² 8 core control cable.</p> <p>Foundation Pad: RCC Foundation pad double strenght with of Gen-set</p> <p>Earth Pit: 10 Feet Copper Rod 1", 35mm copper cable 40 Feet, 4 packet earth material, 20KG Kalmi soura etc.</p>		
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Note:

1. For all the Brands mentioned in this tender (if any), the term “or equivalent” is hereby added and shall be considered as per PPRA rules.
2. The firm should prepare Technical bid as per requirement of Tender Document and submit with clear heading “Technical Bid/Offer”.
3. Further, Company profile may be submitted (with supporting documents) in the sequence as required for Technical evaluation of firm/tender.
4. Technical bid/offer complete in all respect being submitted be paginated by the firm.

Certificate

1. We / I hereby confirm to have read carefully the terms & conditions of your Tender Enquiry dated for opening on ----- for the purchase of -----.
We agree to abide by all these terms & conditions/instructions.
2. Certified that the prices quoted against advertises tender dated-----are not more than the prices charged from any other purchasing Agencies in the country in the financial year ----- and in case of any discrepancy, we/I hereby undertake to refund the price charged in excess if and when asked to do so.
3. Certified that the prices quoted by our firm are inclusive of G.S.T and all taxes as per rules and regulations.

1. NAME OF FIRM-----
2. ADDRESS-----
3. INCOME TAX NO-----
4. SALE S TAX REGN NO-----
5. NAME OF TENDERER-----
6. NAME OF BANK AND A/C NO.-----
7. C.N.I.C NO.-----
8. SIGNATURE OF TENDERER -----
9. DATE AND STAMP -----

CRITERIA FOR TECHNICAL EVALUATION OF THE TENDER

The quotation /bid who secure 60% marks will qualify for the competition.

Sr. No.	Parameter	Weight age
1	Technical Specification of Product	45%
2.	Age of Company/Firm	10%
4.	Financial strength of the vender	15%
5.	H.R. Strength	05%
6.	On site back up support	10%
7.	Relevant experience	10%
8.	Certified Engineer	05%

Total 100%

TENDER DOCUMENT

TERMS & CONDITIONS

- i. Sealed bids are invited for the purchase of Diesel Generator 60KVA for the Water Works No.03, B.Z. University Multan.
- ii. The interested bidders shall submit their bids under Single stage- two envelope procedures as defined by Govt. of Punjab Procurement Regulatory Authority.
- iii. The bidders will submit their bid in the two envelopes shall contain technical and financial proposals separately and clearly marked as "TECHNICAL PROPOSAL" & "FINANCIAL PROPOSAL" in bold letters. The financial proposal should accompany earnest money @5% of the Estimated Cost, in the form of call deposit in favor of the Treasurer, B.Z University Multan.
- iv. In the first stage, only the envelopes containing "TECHNICAL PROPOSAL" shall be opened in the presence of bidders (or their authorized representatives) who may like to attend the tender opening meeting.
- v. The "TECHNICAL PROPOSAL" shall be evaluated and no amendments in the "TECHNICAL PROPOSAL" permitted.
- vi. Financial bid will be opened after the completion of all codal formulation of evaluation of the Technical Bid on the date, and time which will be communicated to the bidders.
- vii. Financial bid will be opened for those bidders who submitted their Technical bids OR fulfill the Technical requirement in the presence of the bidders in case any bidder after written call will not be present at the time of opening due to any reason then any claim by him will not be accepted in future. Otherwise their Financial Bids shall be returned un-opened to the respective bidder.
- viii. Bahauddin Zakariya University, Multan reserves the right to drop any item given in the tender without assigning any reason and also reserves the right to reject any or all bids.
- ix. Sole distributor/Dealer/Reseller certificate (if any) should be attached with the bids.
- x. The firm should mentioned make/made/model (if any) of offering item clearly in the technical bid in accordance with required specification.
- xi. The quotations offering substandard product can be screened out to ensure quality procurement of Diesel Generator.
- xii. The rates will be valid up for 120-days from the date of opening the tender.
- xiii. A University Inspection committee will inspect the Diesel Generator and further will recommend for payment.
- xiv. The firm must attach photocopy of income tax and Sales Tax Registration with the quotation, otherwise quotation will not be accepted.
- xv. Attached proforma/Certificate should invariable be filled and submitted with the quotation.
- xvi. All bids should reach the office of Treasurer, Bahauddin Zakariya University, Multan on or before **24.05.2017** at **11:30 a.m.** The bids will be opened on the same date at **12:30 p.m.**
- xvii. Price of each item should be mentioned including GST/ all Taxes applicable in Tender.
- xviii. The tender should be quoted on the basis of free delivery of Diesel Generator at the Water Works No.03, B.Z. University Campus.
- xix. Quotation should be submitted in print output/typed condition preferably.
- xx. Conditional bid will not be accepted.

TREASURER
UAN. 111229988 Ext.1318