# GIK INSTITUTE OF ENGINEERING SCIENCES AND TECHNOLOGY, TOPI

## **TENDER NO.**

GIKI/WORKS/505

# RE-TENDER DOCUMENT F.O.R BASIS

TENDER FEE NON-REFUNDABLE Rs. 5,000/-

**WORKS DEPARTMENT** 

Email: director.engineeringprojects@giki.edu.pk

#### GHULAM ISHAQ KHAN INSTITUTE OF ENGINEERING SCIENCES, TOPI, SWABI

# 3<sup>RD</sup> TimeTENDER NOTICE FOR SUPPLY, INSTLLATION, COMMISSIOINING & TESTING OF GENERATOR sets Tender no. GIKI/Works/505

The Ghulam Ishaq Khan (GIK) Institute of Engineering Sciences and Technology invites sealed bids, technical and financial under 'Single Stage Two Envelop procedure' from reputable and authorized firms registered with tax authorities for the Supply, Installation, Commissioning and Testing of **one 350 KVA** and **one 500 KVA** refurbished generator sets, not used in Pakistan.

Tender processing Fee of Rs 5,000/- (Non-Refundable) in form of demand Draft / Pay Order in favor of GIK Institute shall be submitted along with bidding documents. The financial bid must be accompanied by bid security @ 2% of the bid in the form of CDR / Pay Order / demand draft in the favor of GIK Institute. The 'Financial Proposal' and 'Technical Proposal' Envelopes MUST BE COMPLETELY SEPARATE and each of them must be submitted duly, sealed individually and clearly marked on the outside as either 'Financial Proposal' or 'Technical Proposal'.

The sealed bids must be submitted on or before **14**<sup>th</sup> **April 2025 at 1400 Hours** on address given below. The bids will be opened at 1430 hours on the same date in the presence of the bidder/s and or their authorized representative present at that time. Specification/tender documents may be downloaded from GIK official website (www.giki.edu.pk).

Note: It is reemphasized that only refurbished branded generators (not used in Pakistan) will be considered.

Col. Muhammad Saleem Khan (R)
Director (Works & Projects),
GIK Institute, Topi, Swabi
0938-281043, Ext: 2567
Cell # 0333-5189606

Email: director.engineeringprojects@giki.edu.pk



# GIK INSTITUTE OF ENGINEERING SCIENCES AND TECHNOLOGY, TOPI (WORKS DEPARTMENT)

# SCHEDULE OF REQUIREMENTS FOR SUPPLY, INSTLLATION, COMMISSIOINING & TESTING OF GENERATOR SETS

The delivery of services and supply will be made in 60 days after issuance of Purchase Order (without penalty) and with the prescribed penalty as per following schedule of requirement: -

portately and war are precented periods as per renowing concedite or requirement.						
MODE OF PENALTY	NO OF DAYS	TOTAL DELIVERY PERIOD				
Without Penalty	60 days	60 days				
With Penalty @ 0.10 % per day for 10 days, 0.15% per day for 20 days, 0.20% per day for 30 days,						
0.25% per day after 30 days.						

#### PRICE SCHEDULE FOR THE GOODS IN PAK RUPEES:

Name of Bidder:	Table Na Olki MODKO/FOF
	Tender No: GIKI/WORKS/505

SUPPLY, INSTLLATION, COMMISSIOINING & TESTING OF GENERATOR SETS

- tabulated as under:

Tender No.	Sr. No.	Description/Specification	Qty	Unit Price (RS)	Unit Price with GST (RS)	Total Cost including GST (RS)	Bid Security (2% of the Total Cost)
GIKI/PD/WORKS/505	1	SUPPLY, INSTLLATION, COMMISSIOINING & TESTING OF GENERATOR SETS including Alternator, ATS panel, platform / foundation, MS soundproof Canopy, and requisite cabling works (Details mentioned in Annex-A & B)	02 (01 350 & 01 500 KVA)				

Issued	by:	Dir	ector (Work	s & Project	s)
Signatu	ture of the Bidder:				
Stamp o	of Bidd	er:			

Note: In case of discrepancy between unit price and total, the unit price shall prevail.

### Annexure-A

### TECHNICAL SPECIFICATIONS OF 350 KVA DIESEL GENERATOR

Name of Equipment	Specification		
D: 10 (	Manufacturer, Assembled, Coupled and shipped complete built		
Diesel Generator	unit from Europe / USA / Eqv, with digital micro processor based advanced controller. Reconditioned but not used in		
	Pakistan		
Authenticity of Diesel	Online verification of Genset via QR code or principal's		
Generator	website.		
Prime Output	350 KVA / 280 KW		
Standby Output	400 KVA /320 KW		
Frequency	50 Hz, Phases 3, Power factor 0.8, 3 pole circuit breaker		
Ambient Temperature	50 degree centigrade ambient temperature		
Engine Data	·		
Engine brand	Perkins /Cumins, Made in Europe / USA /Eqv		
Engine speed	1500 rpm		
Number of cylinders	06		
Fuel type	Diesel		
Aspiration	Turbo charged & charge air cooled		
Governor type	Electronic		
Cooling system	Water cooled		
Starting voltage	24V DC		
Fuel tank capacity	To cater for 6-8 hrs consumption at prime load		
Alternator Data			
Alternate brand	Stamford / Leroy Somer , made in Europe / USA / Eqv		
Alternator Output	350 KVA (Prime) / 400 KVA (Standby)		
Excitation	Self excited		
Voltage	380-415 volts, 3 phase		
Power factor	0.8		
Insulation Class	Н		
Protection	IP23		
Voltage regulation	<u>+</u> 0.1%		
Batteries	2X12 V of suitable AH, long life, rugged, lead acid maintenance		
	free, imported or pak made under licence with warranty card.		
Control System	Digital micro processor-based controller with LCD display,		
	indicating operational status, fault conditions, all parameters		
Doguments	and alarms and emergency stop.		
Documents	User operation & maintenance manual, wiring diagram of		
FBR	control panel.  NTN Certificate required / ATL status		
Income tax returns for	Documents required		
the last 3 years	Documents required		
Bank statement for the	Documents required		
last 3 years	Doddfielits required		
Audit reports for the last	Documents required		
03 years	2 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3		
	1		

### **TECHNICAL SPECIFICATIONS OF 500 KVA DIESEL GENERATOR**

Diesel Generator  Authenticity of Diesel Generator W Prime Output Standby Output Ambient Temperature Engine Data Engine brand Engine speed Number of cylinders Fuel type Aspiration Governor type Cooling system Starting voltage	Manufacturer, Assembled, Coupled and shipped complete built unit from Europe / USA / Eqv, with digital micro processor based advanced controller. Reconditioned but not used in Pakistan Online verification of Genset via QR code or principal's website.  500 KVA / 400 KW 550 KVA / 440 KW 50-55 degree centigrade ambient temperature  Perkins /Cumins, Made in Europe / USA /Eqv 1500 rpm 06 Diesel Turbo charged & charge air cooled Electronic Water cooled
Generator Prime Output Standby Output Ambient Temperature Engine Data Engine brand Engine speed Number of cylinders Fuel type Aspiration Governor type Cooling system Starting voltage	website.  500 KVA / 400 KW  550 KVA /440 KW  50-55 degree centigrade ambient temperature  Perkins /Cumins, Made in Europe / USA /Eqv  1500 rpm  06  Diesel  Turbo charged & charge air cooled  Electronic  Water cooled
Prime Output Standby Output Ambient Temperature  Engine Data Engine brand Engine speed Number of cylinders Fuel type Aspiration Governor type Cooling system Starting voltage	500 KVA / 400 KW 550 KVA /440 KW 50-55 degree centigrade ambient temperature  Perkins /Cumins, Made in Europe / USA /Eqv 1500 rpm 06 Diesel Turbo charged & charge air cooled Electronic Water cooled
Standby Output Ambient Temperature  Engine Data  Engine brand  Engine speed  Number of cylinders  Fuel type  Aspiration  Governor type  Cooling system  Starting voltage	550 KVA /440 KW 50-55 degree centigrade ambient temperature  Perkins /Cumins, Made in Europe / USA /Eqv 1500 rpm 06 Diesel Turbo charged & charge air cooled Electronic Water cooled
Ambient Temperature  Engine Data  Engine brand  Engine speed  Number of cylinders  Fuel type  Aspiration  Governor type  Cooling system  Starting voltage	Perkins /Cumins, Made in Europe / USA /Eqv  1500 rpm  06  Diesel  Turbo charged & charge air cooled  Electronic  Water cooled
Engine Data  Engine brand  Engine speed  Number of cylinders  Fuel type  Aspiration  Governor type  Cooling system  Starting voltage	Perkins /Cumins, Made in Europe / USA /Eqv  1500 rpm  06  Diesel  Turbo charged & charge air cooled  Electronic  Water cooled
Engine brand Engine speed Number of cylinders Fuel type Aspiration Governor type Cooling system Starting voltage	1500 rpm 06 Diesel Turbo charged & charge air cooled Electronic Water cooled
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Cooling system Starting voltage	Electronic Water cooled
Starting voltage	
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Fuel tank conscitu	24V DC
Fuel tank capacity	To cater for 6-8 hrs consumption at prime load
Alternator Data	
Alternate brand	Stamford / Leroy Somer , made in Europe / USA / Eqv
Alternator Output	500 KVA (Prime) / 550 KVA (Standby)
Excitation	PMG
Voltage	380-415 volts, 3 phase
Power factor	0.8
Insulation Class	Н
Protection	IP23
Voltage regulation	<u>+</u> 0.1%
	2X12 V of suitable AH, long life, rugged, lead acid maintenance free, imported or pak made under licence with warranty card.
Control System	Digital micro processor-based controller with LCD display, indicating operational status, fault conditions, all parameters and alarms and emergency stop.
Documents	User operation & maintenance manual, wiring diagram of control panel.
FBR	NTN Certificate required / ATL status
Income tax returns for	Documents required
the last 3 years	
Bank statement for the	Documents required
last 3 years	
Audit reports for the last 03 years	Documents required

### GIK INSTITUTE OF ENGINEERING SCIENCES AND TECHNOLOGY, TOPI

### **Technical Evaluation Criteria**

Credit Marks shall be awarded based on the following criteria. Minimumqualifying marks are 60.

Sr. No.	Description	Maximum Points
i)	Projects / Procurement of similar nature completed	20
ii)	Financial soundness	20
	Certificate of Tax Registration & Active Taxpayer (NTN/GST)  Bank Statement of last year	
iii)	Personnel / HR capabilities with CVs	10
	Total:	50

#### Note: Please submit documents as per above mentioned criteria

• Technical qualification status shall be decided on the basis of Qualified / not qualified basis. The applicant must secure at least 60% score (30 marks out of 50)

Director (Works & Projects) GIK Institute, Topi

# GIK INSTITUTE OF ENGINEERING SCIENCES AND TECHNOLOGY, TOPI WORKS DEPARTMENT

#### 1. INSTRUCTIONS TO BIDDER(S):

- 1.1. In case of any doubt as to the meaning of any portion of the Specifications or other Terms and Conditions, bidder(s) may seek clarification of the same in writing, but not later than 5 days prior to deadline for submission of bid(s) prescribed by the Purchaser.
- 1.2. The Purchaser reserves the right to increase or decrease the quantities or may cancel any or all items shown in the Schedule of Requirement without assigning any reason thereof.
- 1.3. The Purchaser reserves the right to have the items inspected by its own representative, or by 3<sup>rd</sup> party at its own cost (if required).
- 1.4. It must be indicated in the offer that the Bid fully conforms to Technical Specifications and Terms and Conditions of the Tender.
- 1.5. The Purchaser reserves the right to accept or reject any bid and to annul the bidding process and reject all the bids at any time prior to award of Purchase Order without thereby incurring any liability to the affected bidder(s) or any obligation there under. However, GIK Institute shall upon request communicate to any bidder(s) who submitted a bid, the grounds for its rejection, but it is not required to justify those grounds.
- 1.6. Unsolicited advice/clarifications and personal approaches by the bidder(s) at any stage of evaluation are strictly prohibited and shall lead to disqualification.
- 1.7. The bidder(s) are expected to examine all instructions, forms, terms and specifications in the Bidding Documents. Failure to furnish all information required by the Bidding Documents or submission of a bid not substantially responsive to Bidding Documents in all respect will result in the rejection of the bid(s).
- 1.8. All prospective bidder(s) are advised to carefully read all terms & conditions mentioned in the Tender Documents prior to filling/ submission of their Bid.

#### 2. BID PRICES:

- 2.1. Prices must be quoted in Pakistani currency inclusive of all taxes and duties, indicating unit price and total bid prices. GST must be quoted separately along with copy of GST Certificate only for Pakistani currency. Bids offering prices in foreign currency will be rejected. Conditional bid / bid having any price adjustment formula will be rejected.
- 2.2. Prices must be quoted including all charges like handling, loading, transportation, and un-loading, Octroi and Zila Tax etc. for delivery of material at Purchaser's stores located at **required delivery location.**
- 2.3. Quoted prices will be valid for 90 days from the opening date of the **Financial Bid.**
- 2.4. Technical brochure/literature confirming Size, Brand & Country of Origin of quoted items/material must be attached with the Technical Bid (where deemed necessary).
- 2.5. Discount (if any) shall only be entertained on the Schedule of Requirement of

- Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.
- 2.6. Tender submitted without Tender Fee Rs 5,000/- (in shape of challan form/ pay order/Demand Draft) & earnest money CDR should be rejected at the time of opening of Tender. Earnest money & challan form will be submitted against each Tender separately.

#### 3. BID SECURITY MONEY:

- 3.1. The sealed bids complete in all respect must be reached in the office of Director (Works & Projects) GIK Institute along with Bid Security Money 2% of the total cost in the name of GIK INSTITUTE OF ENGINEERING SCIENCES AND TECHNOLOGY, TOPI in shape of CDR to be attached with financial offer.
- 3.2. Short Bid Security Money or Crossed Cheque as Bid Security Money is not acceptable.
- 3.3. The Bid Security Money of un-successful bidder(s) will be returned after award of Purchase Order to successful bidder(s). The Bid Security Money of successful bidder(s) will be discharged / returned upon bidder(s) furnishing the executing the order/contract (Subject to the satisfactory report without any objection from the end user).
- 3.4. The Bid Security Money of bidder(s) whose bid is rejected will be returned forthwith.
- 3.5. The Bid Security Money shall be forfeited:
  - 3.6.1. If a bidder withdraws its bid during the period of bid validity.
  - 3.6.2. In case of a successful bidder, who fails (a) to sign the contract; (b) to furnish performance security (if any).

#### 4. **SEALING AND MARKING OF BIDS:**

- 4.1. The bidder(s) shall furnish Technical & Financial Bid(s) in two separate sealed envelopes.
- 4.2. Technical Bids will be opened first.
- 4.3. Earnest money as mentioned in Press Tender Notice must be enclosed with a Financial Bid.
- 4.4. Only Financial Bid(s) of Technically responsive bidder(s) will be opened publicly.
- 4.5. Financial Bids of technically nonresponsive bidder(s) will be returned after award of Purchase Order to successful bidder(s).
- 4.6. The bid shall be submitted in a sealed envelope marked as under:

#### 5. BID OPENING:

- 5.1. The purchaser will open the Technical Bid, in the presence of the bidder's representative(s) who may choose to attend on date, time and location mentioned above.
- 5.2. The bidder(s) names, bid prices including bid price modification and bid withdrawals, if any, will be announced at the time of financial bid opening.
- 5.3. The Purchaser will examine the bids to determine whether they are complete, no computational errors have been made, the required sureties have been furnished, documents have been properly signed, and the bids are generally in order.
- 5.4. Arithmetical errors found are corrected as follows:
  - 5.4.1. Where there is a discrepancy between the amount in figures and word, the amount in word will prevail.
  - 5.4.2. Where there is a discrepancy between the unit price and the total amount derived from the multiplication of the unit price and the quantity, the unit price as quoted will govern, unless there is an obvious gross arithmetical error in unit price, in which event, the extended amount quoted would prevail.
  - 5.4.3. In case the due date of the bids opening falls on a holiday, the bids shall be opened on the next working day.

#### 6. **DETERMINATION OF RESPONSIVENESS**:

- 6.1. After the opening of the bids, the purchaser will determine whether each bid is substantially responsive to the requirements of the bidding documents.
- 6.2. For the purpose of this clause, a substantially responsive bid is one which conforms to all the terms and conditions of the bidding documents without material deviation. A material deviation is one which means in-consistent with the bidding document, affects in any substantial way the scope, quality or prescribed delivery schedule or which limits in any substantial way, the Purchaser's right or the bidder's obligation under the contract.
- 6.3. A bid determined to be non-responsive will be rejected by the purchaser and shall not subsequently be made responsive by the bidder(s) by correction of the non-conformity.
- 6.4. The purchaser may waive any minor deviation non-conformity or irregularity in a bid, which does not constitute a material deviation, provided that the waiver does not prejudice or affect the relative standing order of other bidder(s).
- 6.5. To assist in determining a bid's responsiveness the bidder(s) may be asked for clarification of his bid. The bidder(s) is not permitted, however, to change the bid price or substance of

- his bid.
- 6.6. The bidder(s) may lodge a written complaint for redressing their grievances and disputes to Dispute Resolution Committee within fifteen days of the placement of the Technical Evaluation report on the web.

#### 7. ISSUANCE OF PURCHASE ORDER (PO):

7.1. The Purchaser will issue a Purchase Order to the successful bidder(s) whose bid is determined to be the best evaluated bid.

#### 8. PAYMENT:

10.1 Payment will be made after delivery, inspection and acceptance of goods, materials and equipment etc. No advance payment is allowed.

#### 9. <u>DELIVERY SCHEDULE</u>:

11.1 Delivery of required material against this tender is to be completed as soon as possible from the date of receipt of confirmed Purchase Order and will provide surety bond/guarantee for provision of delivery within specified period.

#### 10. EXTENSION IN THE DELIVERY PERIOD:

- 12.1 Delivery of the goods shall be made by the supplier in accordance with the delivery schedule given in the Purchase Order.
- 12.2 The supplier may claim extension of the time limits as set forth in the Purchase Order in the case of: -
- 12.3 Changes in the specifications of goods, material & equipment by the Purchaser.
- 12.4 Delay in provision of clarifications regarding material, drawings and services by the Purchaser.
- 12.5 Justified reasons subject to a written request highlighting the same within a period of <u>seven working days prior to expiry</u> of delivery period mentioned in <u>Purchase Order</u>.
- 12.6 It should be noted that a request for an extension of the delivery period should be considered only if the supplier agrees in writing to pay any increase in taxes or any other charges levied by the Government during the extended delivery period. The purchaser shall not bear any additional price increase during the extended period.
- 12.7 In case of extension in delivery period, the supplier will extend validity of Performance Bond accordingly at his cost.
- 12.8 If the supplier fails to supply the ordered material for any reason, within the stipulated time, the Performance Bond shall be forfeited, and material shall be purchased from elsewhere

#### 11. LIQUIDATED DAMAGES:

- 13.1 If you fail to supply the material in the above specified period, GIK Institute reserves the right to blacklist you for future business or forfeit the security money or impose penalty @ 0.25% per day of the contract value or may impose any other financial penalty as deemed fit.
- 13.2 Even after imposition of LDs, if the supplier fails to materialize the delivery (material and or services); the Purchaser reserves the right to cancel Purchase order/contract and to forfeit the earnest money (if applicable) after intimating the supplier for such cancellation / forfeiture.

#### **12.FORCE MAJEURE:**

- 14.1 The supplier shall not be liable for penalty for delay in delivery of ordered goods, if, and to the extent delay in delivery or other failure to perform his obligation under the Purchase Order, of being the result of occurrence of Force Majeure i.e. causes such as natural calamities, war, civil disturbance, military action, fire as well as other circumstance proved to the satisfaction of the Purchaser to be beyond the reasonable control of the supplier, which may impede the fulfillment of the obligations under the Purchase Order.
- 14.2 The supplier shall notify the Purchaser promptly of the occurrence of Force Majeure and submit his case in writing within 07 days of such occurrence.
- 14.3 If any of the party is prevented to fulfill its assumed obligations by Force Majeure of constant duration of at least one month, the party shall meet for negotiation. If no satisfactory agreement is reached within a period of two months from the Commencement of the Force Majeure conditions, either party shall have the right to cancel the Purchase Order with immediate effect.

#### **13.INSPECTION AND TEST:**

- 15.1 The Purchaser's representative(s) shall have the right to inspect and/or test the goods to confirm their conformity with respect to specifications mentioned in the Purchase Order. The representative of Procurement Cell will witness the inspection (where so required).
- 15.2 Should any inspected or tested goods fail to conform to the specifications the purchaser shall reject them and supplier shall replace the rejected goods. All costs incurred on such replacement shall be entirely born by the supplier.
- 15.3 Rejected material shall be moved / replaced by the supplier within 07 days from the receipt of letter/fax issued by the Procurement Department. The supplier shall be liable for the **storage** charges @ 0.2% (half percent) of the cost of rejected material on every day

- basis, if the same is not removed within seven days.
- 15.4 Acceptance/rejection of the material by 3rd party (where required) will be final and binding on both the parties.

#### 14.WARRANTY:

- 16.1 The supplier shall warrant that all goods supplied under the Purchase Order shall be according to specifications given in Purchase Order and approved drawings/design etc. Any deviation in material, drawing/design (where applicable) will be replaced by the supplier at his cost.
- 16.2 The Purchaser shall promptly notify the supplier in writing, of any claims arising under this warranty.
- 16.3 The supplier will invariably provide warranty/guarantee of spare and consumables.

#### 15.QUALIFICATION OF SELECTED BIDDER(S)S:

- 17.1 The Purchaser will determine to its satisfaction whether the bidder(s) selected as having submitted the lowest evaluated, technically responsive bid qualifies to satisfactorily perform the order.
- 17.2 The determination will take into account the bidder(s) financial, technical & production capabilities, and the availability of items ordered for. The bidder(s) shall provide necessary documents as proof along with the bid.
- 17.3 Any affirmative determination will be a pre-requisite for award of the Purchase Order to the bidder(s). A negative determination will result in the rejection of the bid.
- 17.4 The Purchaser reserves the right at the time of award of order to increase or decrease to a reasonable extent the quantity of goods specified in the Tender Document without any change in price or other terms and conditions.