



Republic of the Philippines
Province of Pampanga

Bids and Awards Committee

Provincial Capitol, City of San Fernando, (P) / (045) 435-5901

SEP 19 2024

RFQ No. **240919**

P.R. No. / Date / End User / Purpose:

(24-4718(H8) 9/10/2024 DALDH RECONDITIONING AND CONNECTION OF 165KVA GENERATOR SET AT DALDH (MAGALANG))

REQUEST FOR QUOTATION

Small Value Procurement

Company Name: _____
Address: _____
Tel. No.: _____

Please quote your lowest price for the requirements listed hereunder subject to the Terms and Conditions stated below and submit to this Office duly signed by you or your representative not later than **4:00 p.m. SEP 24 2024**

APPROVED BUDGET FOR
THE CONTRACT (ABC):
PhP 639,670.00

FRANCIS V. MASLOG
VICE-CHAIRPERSON
Bids and Awards Committee

TERMS AND CONDITIONS

- All quotations may be typewritten or handwritten, placed in a sealed envelope.
- All quotations shall be valid for one hundred twenty (120) calendar days from the deadline of the submission of the same.
- Any erasures or overwriting shall be valid only if they are signed or initialed by the supplier or its authorized representative.
- Interested suppliers are required to submit their valid current Mayor's Permit, PhilGEPS Registration Number, and Income/BIR Tax Return (for ABCs above P500,000.00) upon submission of quotation. In lieu of the Mayor's Permit and PhilGEPS Registration Number, the PhilGEPS Certificate of Platinum Membership may be submitted. For new businesses, submit the BIR Certificate of Registration and latest quarterly return or percentage tax.
- The applicable rate for late deliveries is one tenth (1/10) of one percent (1%) of the cost of the unperformed portion for everyday of delay.
- The Provincial Government of Pampanga reserves the right to accept or reject any quotation, and to annul the procurement process and reject all quotations at any time prior to contract award, without thereby incurring any liability to the affected supplier/s.
- The PGP also reserves the right to waive any required formality in the proposals received, and select the proposal which it determine to be the most advantageous to the government.

Item No.	Qty	Unit	Item Description	Unit Price	Total Price
			RECONDITIONING AND CONNECTION OF 165KVA GENERATOR SET AT DALDH (MAGALANG)		
1	1	UNIT	Preventive maintenance (165KVA) Engine: Perkins/YD37746U904538T SN: CP1909 Inclusive of: A. Engine oil -22L B. Coolant - 22L C. Oil filter - 1pc D. Water/fuel separator - 2pcs E. Air filter - 1pc		

Item Description			Unit Price	Total Price	
	1	LOT	Supply, installation and testing of cable from ATS Panel to Genset Scope of work: 1. Mounting and installation of powder coated ladderized tray with cover including brackets & supports. 2. Layout of 2 sets of (150mm ² THHN) wires from Genset to ATS Panel (Emergency Breaker). 3. Installation of (3/4" Ø x 10') ground rod with pit. 4. Install 100mm ² THHN ground wire for grounding system of genset. 5. Conduct the following measurement and testing for electrical cables: - Continuity/Loop Test/ Resistance Check (See Attached drawing)		
3	1	LOT	Replacement of Digital Controller Inclusive of: 1. Relay 2. Rewiring 3. Water temperature sensor 4. Oil sensor 5. Magnetic pick-up		
4	1	LOT	Automatic Battery Charger (Trickle Charger) - 24V-5A 1. Replacement of battery charger 2. Wire termination of battery charger 3. Check starting battery charger voltage and battery		
5	2	PC	3SM Battery		
6	1	LOT	Repair and Overhauling of genset radiator Scope of work: 1. Pull-out of genset radiator 2. Disassemble & Installation of radiator unit 3. Visual check-up, evaluation & measurement of the parts for possible damage/deformation and worn-out: A. Header Tank/ Radiator Housing B. Cooling Fins C. Core Tubes 4. Cleaning & Corrosion removal of internal parts. 5. Re-assembly of radiator unit. 6. Conduct Leak Test.		
7	1	LOT	Signed and Sealed Engineer's Report for the Application of Genset's Permit to Operate		
8	1	LOT	Installation of Fabricated Radiator Ducting & Exhaust Pipe Extension (Power House Ventillation)		

**TERMS OF REFERENCE
CERTIFICATE OF COMPLIANCE
SERVICE CHART CHECKLIST**

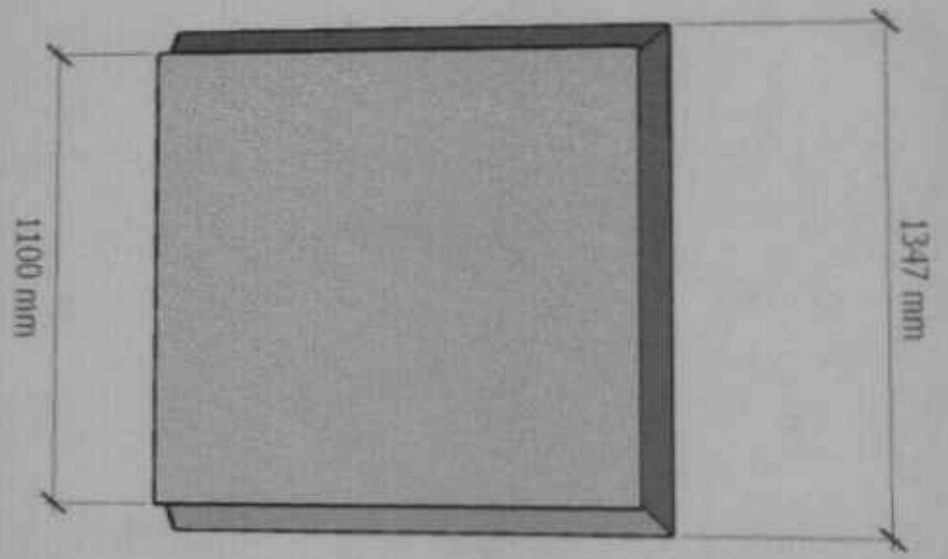
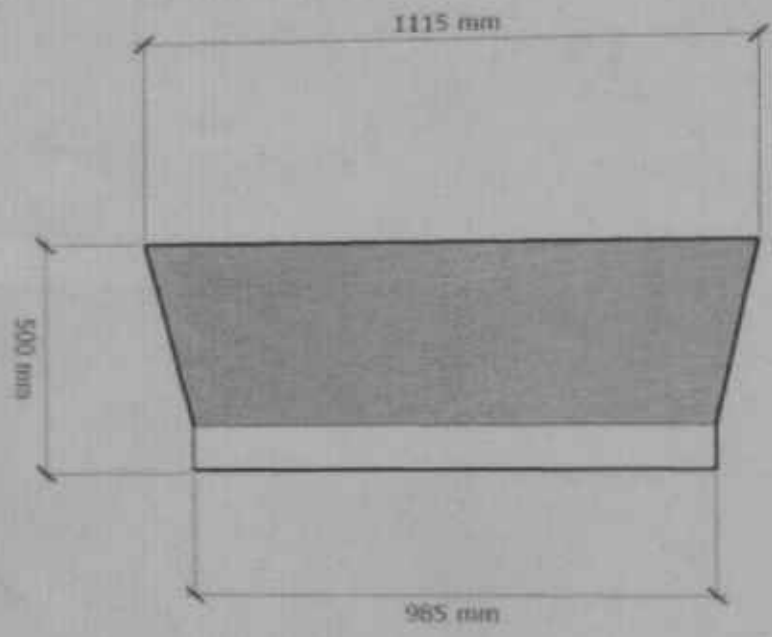
*Interested supplier/s must state either "comply" or "not comply" against each of the individual parameters of each specifications stating the corresponding performance parameter of the service/labour/workmanship to be provided.

ITEM	SCOPE OF WORK/SPECIFICATIONS	COMPLIANCE
	COOLING SYSTEM	
	Check and inspect, adjust, replace, clean, repair the following;	
1	Coolant	
2	Fan Belt	
3	Hoses	
4	Radiator Fins	
	FUEL SYSTEM	
1	Engine and Supply System	
2	Fuel Level	
3	Fuel Connections	
	AIR INDUCTION AND EXHAUST SYSTEM	
1	Air Filter Element	
2	Air Filter Indicators	
3	Air intake flow	
4	Exhaust system and brackets	
	LUBRICATING SYSTEM	
1	Oil between the add and full mark	
2	Crank case breather	
3	Engine Oil	
	STARTING SYSTEM	
1	Starter operation	
2	Battery fluid and battery terminals	
3	Battery connection	
4	Battery charger	
	CONTROL PANEL	
1	Wiring components	
2	Switches and breakers	
3	Engine protective device	
	GENERAL	
1	Loose connection and burnt wire	
2	Abnormal sound and generator vibrations	
3	Conduct safety shutdown	

I hereby certify to comply with the Terms of Reference/Certificate of Compliance/Service Chart Checklist of all the items indicated above.

Supplier's Authorized Representative Signature over Printed Name

Designation: _____



Technical Drawing
 pcd 24 - 4716 (442)

