

## PURCHASE REQUEST

Name of the Project  
Location of the Project

Standard Form Number: SF-GOOD-59

Revised on: May 24, 2004

Standard Form Title: *Purchase Request*

## PURCHASE REQUEST

Provincial Government of Bohol

Department: Department of Education- Bohol Division PR No. \_\_\_\_\_

Date: September 2, 2022

Section: \_\_\_\_\_ SAI No. \_\_\_\_\_

Date: \_\_\_\_\_

Item No.	Unit	Item Description	Qty.	Unit Cost	Total Cost
1	unit	<p><b>Generator Set</b>  <b>Standby Power: 150KVA (120KW)</b>  <b>Voltage: 220/440 volts</b>  <b>Power Factor: 0.8</b>  <b>Phasing: Three (3) phase</b>  <b>Frequency: 60 Hz</b>  <b>Speed: 1800 rpm</b>  <b>Alternator: Brushless</b>  <b>Silent Type</b></p> <p>Genset Includes:  Genset Concrete Flat platform, Genset House,  Wires from Genset to MTS Panel Board  Mounted Tropical radiator, skid base with anti-vibration mounts, skid-based diesel tank  Exhaust silencer and flexible pipe, batteries with cables, toolkit and operation manual  Delivery to Site</p> <p>Generator Features:  Low cost, high efficiency, compact structure, environment friendly  Heavy load durable, four stroke, water cooled engine  Excellent transient response</p> <p>Parameter:  Advertised Voltage: 220/440  Frequency: 60 HZ Speed: 1800 r.p..  Power Factor: 0.8 (lagging)  Protection Standard: IP21- IP23 Insulation Grade: H  Frequency Drop (%): ≤ 0.5  Transient state frequency deviation (%): (advertised power) +10 ~ -7  Frequency Recovery Time (S): ≤ 3  Voltage Recovery Time (S): ≤  Waveform Distortion (%): ≤ 5</p>	1	1,495,000.00	1,495,000.00