

**SCHEDULE OF BID PRICES FOR INVITATION TO BID
ADVERTISEMENT NO. N-2021-015**

ITEM NO.	QTY.	UNIT	ARTICLES/SERVICES DESCRIPTION	UNIT COST	TOTAL ABC/UNIT	BRAND OFFERED	BID PRICE/UNIT	TOTAL BID PRICE
1	1	unit	Generator Set, 100 KVA	819,750.00	819,750.00			
			Technical Specifications:					
			Standby rating: 100KVA					
			Voltage outlet: 220VAC					
			Ampere rating (full load): 262 amperes at 220VAC					
			Phase/Frequency/Speed: 3Phase/60Hz/1800RPM					
			DIESEL ENGINE					
			Technical Specifications:					
			Number of cylinder: 4					
			Engine build: in line					
			Governor type/Class: Electronic A1					
			Aspiration and Cooling: Turbocharged; Aftercooled					
			Starting system: 24VDC					
			Rated speed: 1800RPM					
			Fuel consumption (full load): 30-45 liters/hr at full load					
			Lubricant oil capacity: 30 liters					
			ALTERNATOR					
			Technical Specifications:					
			Output voltage: 220VAC					
			Phase and Frequency: 3Phase/60Hz					
			Standby rating: 100KVA					
			Full load ampere rating: 262 amperes at 220VAC					
			Voltage regulation: ±1%					
			Insulation class: Class H					
			AVR and Exciter: brushless, self-excite					
			Control panel: digital					
			Additional Specifications:					
			High quality, reliable and complete unit compact design, Easy-start and maintenance possibility full engineered with a wide-range of option and accessories electrical, mechanical, soundproof canopy.					
			Control Panel:					
			Digital control panel with display of all parameters, equipped with automatic shut off sensor for engine low oil pressure, high coolant temperature, over-crank, over/under speed and over/under frequency, also equipped with emergency push button shut-off switch.					
2	1	unit	Generator Set, 75 KVA	699,750.00	699,750.00			
			Technical Specifications:					
			Standby rating: 75KVA					
			Voltage outlet: 220VAC					
			Ampere rating (full load): 197 amperes at 220VAC					
			Phase/Frequency/Speed: 3Phase/60Hz/1800RPM					
			DIESEL ENGINE					
			Technical Specifications:					
			Number of cylinder: 4					
			Engine build: in line					
			Governor type/Class: Electronic A1					

			Aspiration and Cooling: Turbocharged;					
			Aftercooled					
			Starting system: 24VDC					
			Rated speed: 1800RPM					
			Time operation: 8 hours at full load					
			ALTERNATOR					
			Technical Specifications:					
			Output voltage: 220VAC					
			Phase and Frequency: 3Phase/60Hz					
			Standby rating: 75KVA					
			Full load ampere rating: 197 amperes at					
			220VAC					
			Voltage regulation: ±1%					
			Insulation class: Class H					
			AVR and Exciter: brushless, self-excite					
			Control panel: digital					
			Additional Specifications:					
			High quality, reliable and complete unit					
			compact design, Easy-start and maintenance					
			possibility full engineered with a wide-					
			range of option and accessories electrical,					
			mechanical, soundproof canopy.					
			Control Panel:					
			Digital control panel with display of all					
			parameters, equipped with automatic shut					
			off sensor for engine low oil pressure, high					
			coolant temperature, over-crank, over/under					
			speed and over/under frequency, also					
			equipped with emergency push button shut-					
			off switch.					
			GRAND TOTAL ABC			1,519,500.00		

TOTAL AMOUNT IN WORDS:

Purpose:	For the use of BMCH (Generator Set, 100 KVA), VMH (Generator Set, 75KVA)
Place of Inspection:	PGSO, San Jose, Antique
Place of Delivery:	BMCH (Generator Set, 100 KVA), VMH (Generator Set, 75KVA), (to be delivered by the winning supplier)

I hereby certify that the articles/services listed above are available in our store/stockroom and ready for delivery upon receipt of the Contract/Purchase Order.

Note: Bid Security cash, cashier's/manager's check, bank draft/guarantee confirmed by a Universal or Commercial Bank Two percent (2%), five percent (5%) Surety Bond callable upon demand of the Approved Budget for the Contract to be Bid or Bid Securing Declaration

**Signature of Supplier/Contractor
over Company's printed name**