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DBM Regional Office VI

BY: _____
DATE: NOV 25 2024

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF BUDGET AND MANAGEMENT
REGION VI

SUPPLEMENTAL BID BULLETIN No. 1

November 25, 2024

The Department of Budget and Management - Regional office VI through its Bids and Awards Committee (BAC), issues this supplemental bid bulletin for the project hereunder:

Name of Project : **Supply, Delivery, Installation, Testing, and Commissioning of Generator Set**
Project Identification Number : **2024-11-020**
Location : **251A Gen. Hughes St., Iloilo City**
Approved Budget for the Contract: **Php 2,000,000.00**

This is to inform everyone of the modifications/amendments, and additional specifications and conditions pertaining to the technical specifications and requirements provided in the bidding documents for the project, as detailed below:

Modifications/Amendments		
Bidding Documents Locator	FROM Original Provision	TO
Section VII. Technical Specifications, Page 27 (2nd Column of Table, under " Specifications: ")	Brand New Diesel Generator Set rated 127kVA/100kW at Standby Power, voltage at minimum of 220Vac, 3phase, Frequency 60Hz, Speed at 1800rpm, Power Factor 0.8 and Fuel Consumption 25.3Liter/Hour (100% load) ; 19.6Liter/Hour (75% load) Sub-base built-in fuel tank with a maximum capacity for an 8-hour continuous operation at maximum load.	Brand New Diesel Generator Set rated minimum of 125kVA/100kW at Standby Power, voltage at minimum of 220Vac, 3phase, Frequency 60Hz, Speed at 1800rpm, Power Factor 0.8 and Fuel Consumption maximum 27Liters/Hour (100% load) and 21Liters/Hour (75% load). Sub-base built-in fuel tank with a maximum capacity for an 8-hour continuous operation at maximum load.
Section VII. Technical Specifications, Page 29 (2nd Column of Table, Item (c) under " Items/ Accessories/ Services included: ")	Items/ Accessories/ Services included: (c) Automatic Transfer Switch (Dual, can be used manually)	Items/ Accessories/ Services included: (c) Automatic Transfer Switch (Brand new ATS-ready 3-phase, 230 V, 300 amps)

		including installation -mounting of ATS & MTS to the desired location -termination of power cable and tapping of sensing wire ATS & Genset Controller -Sizing/layout/tapping of battery trickle charger control wire -supply miniature breaker for ATS controller and trickle charge protection disconnect -programming ATS controller parameter according to customer setting value -simulation auto operation ATS and Genset -supply of additional MTS & THW wire for re-wiring of the existing single-phase system -supply of control wires -supply of terminal lugs
Additional Specifications		
1 Set Manual Transfer Switch (MTS), 100 amps. 1 Set Panelboard Bolt-on 2 Poles, 100 amps. Main, 12 branches 60 meters Stranded Wire 30mm 10 pieces PVC Conduit Pipe 32mm x 10 ft		
Additional Conditions		
<ul style="list-style-type: none"> • Floor Plan for the Location of the Genset: 4450mm (L) x 3000mm (W) x 2030mm (H) • Bidder must be authorized by the "Engine Manufacturer" in selling of the equipment, spare parts, and after-sales support (troubleshooting, repair & maintenance). Must present a certificate from "ENGINE MANUFACTURER". • Genset should be factory assembled including its enclosure, complete with Certificate of Origin. • Brand of the Generator set proposed to be delivered must already be existing in the market for at least 10 years from the date of the opening of bids. • Bidder must have a complete office, warehouse, and service shop in Western Visayas and/or Negros Occidental, including pictures of these facilities. • PCAB License specific to electrical & mechanical works. (Each bidder should be PCAB accredited if entering into a joint venture agreement). • A one (1) hour Load Bank Testing at Full Load of Rated Capacity, by a Resistive Coil Load Bank Machine is conducted for the testing of a unit including consumables such as diesel fuel, lubricants, coolants, and additives. 		


MARIEL DAVE M. GALLEGO
 BAC Chairperson