SUPPLEMENTAL/BID BULLETIN

Republic of the Philippines

Metals Industry Research and Development Center
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ADDENDUM NO. 1

This Supplemental Bid Bulletin No. 1 is being issued to further clarify, modify and amend items, specifications in the Bid Documents to address key issues for the "SUPPLY, DELIVERY, AND INSTALLATION OF DIESEL GENERATOR SET"

FROM	ТО
A. One (1) Unit Generator Set	
7. Enclosure	7. Enclosure
Weatherproofed and Soundproofed Soundproofed Insulation: 2 Inches Fire retardant Rock Wool Paint: Powder coat wrinkled	Weatherproofed and Soundproofed Soundproofed Insulation: 2 Inches Fire retardant Rock Wool Paint: Powder coat wrinkled (Enclosure can be on the Genset or the Genset room in the Power Coach)
16. Engine	16. Engine
Multi-cylinder with turbo-charge induction system as well as lubrication, fuel, fuel lift pump, fuel consumption, exhaust, cooling & electrical system	Multi-cylinder with turbo-charge induction system as well as lubrication, fuel, fuel lift pump, fuel consumption, exhaust, cooling & electrical system (When discharging the hot exhaust gases it shall be over the ceiling of the Power Coach)
D. Site tests	D. Site tests
 Insulation resistance of the generator Speed, no load voltage and full load voltage regulation Full load test for two (2) hours at rated voltage, speed and frequency including the fuel for testing Safety controls and protective devices The readings shall be properly tabulated and submitted in duplicate copies. 	 Insulation resistance of the generator Speed, no load voltage and full load voltage regulation Full load test for two (2) hours at rated voltage, speed and frequency including the fuel for testing Safety controls and protective devices Gas emission testing (shall comply with DENR/EMB requirements)
	The readings shall be properly tabulated and submitted in duplicate copies.

G. Acceptance

Delivered, installed, commissioned and tested at site as witnessed by DOST-MIRDC personnel and/or authorized experts.

The Generator set must not experience overheating/malfunction within the 2 hours testing period.

In case there's delay in the installation, the winning bidder shall shoulder the cost of storage of the item.

G. Acceptance

Delivered, installed, commissioned and tested at site as witnessed by DOST-MIRDC personnel and/or authorized experts.

The Generator set must not experience overheating/malfunction within the 2 hours testing period.

In case there's delay in the installation, the winning bidder shall shoulder the cost of storage of the item.

The dimensions of Genset shall not exceed $L=3900 \, mm$, $W=1400 \, mm$, and $H=2400 \, mm$ suitable to the existing Genset room.

This shall form an integral part of the Bidding Documents for the '' SUPPLY, DELIVERY, AND INSTALLATION OF DIESEL GENERATOR SET"

For the guidance and information of all concerned.

MS. MERCEDITA G. ABUTAL

BAC Chair

Metals Industry Research and Development Center

