



Republic of the Philippines
 Department of Environment and Natural Resources
ENVIRONMENTAL MANAGEMENT BUREAU
 DENR Compound, Visayas Avenue, Diliman, Quezon City 1116
 Telephone Nos.: (632)927-15-17, 928-37-25; Fax No.: (632) 920-22-58
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SUPPLEMENTL BID BULLETIN NO. 1

Supply, Delivery and Installation of Standby Diesel Engine Generator Sets including Testing and Commissioning for ERLSD Building and Server Room of EMB-CO

(ITB No. EMB-GOODS-NCB-2020-00036)

Name of Project : **Supply, Delivery and Installation of Standby Diesel Engine Generator Sets including Testing and Commissioning for ERLSD Building and Server Room of EMB-CO**

Date : December 09, 2020

Announcing the clarification/amendment/correction on the issued bidding documents:

Old Technical Specifications	New Technical/Eligibility Specifications
	Inclusion of five percent (5%) tax on the sum of the Direct and Indirect Cost (Php 2,467,387.50) to make the total ABC to Php2,590,756.88 .
	The procurement of the above-mentioned project is for the entire lot. As long as the total amount does not exceed the ABC, regardless if the the other items exceeded its approved amount, the bid will be accepted.
Others: Loadbank rental, cables, technicians (2 hrs.only)	Others: Cables and technicians only.
	Please see attached Scope of Work
Bid Data Sheet (Item 10/11)	
	<p><i>Refer to Section VIII Checklist of Technical and Financial Documents of the Bidding Documents.</i></p> <p>Each Bidder shall submit one (1) set original and two (2) sets copies of the first and second components of its bid.</p> <p>Note:</p> <p>Eligibility & Technical Documents <u>SHALL BE</u> initialed, with table of contents [with page number corresponding to chapters in the table of contents], preferably with index tab while Financial Documents <u>SHALL BE</u> initialed and <u>SHALL BE</u> placed in each separately marked envelope and will be packaged in one (1) marked big envelope. <u>Failure to do so shall be a</u></p>

	<u>ground for the invalidation and rejection of the bid.</u>
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For guidance and information of all concerned.

ALBERT A. MAGALANG
Chairperson
EMB Bids and Awards Committee

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PROJECT TITLE: SUPPLY, DELIVERY AND INSTALLATION OF STANDBY DIESEL ENGINE GENERATOR SETS INCLUDING TESTING AND COMMISSIONING FOR ERLSD BUILDING AND SERVER ROOM OF EMB-CO

LOCATION: EMB – CENTRAL OFFICE, DENR COMPOUND, VISAYAS AVENUE, DILIMAN, QUEZON CITY

SUBJECT: SCOPE OF WORKS

I. Scope of Works

1. Supply, delivery and installation of 100kW Standby Diesel Engine Generator Set for the ERLSD Building.
2. Supply, delivery and installation of 50kW Standby Diesel Engine Generator Set for the Server Room of MIS Section.
3. Construction of concrete pad, fence and roof for the 100kW Genset.
4. Construction of concrete pad, fence and roof for the 50kW Genset.
5. Provision of an enclosed 300AT, 3P Generator Circuit Breaker for the 100kW Genset.
6. Provision of an enclosed 150AT, 3P Generator Circuit Breaker for the 50kW Genset.
7. Provision of fuel tanks with 1600 Liters Capacity for the 100kW Genset.
8. Provision of fuel tanks with 800 Liters Capacity for the 50kW Genset.
9. Supply of lube Oil, coolant and battery solution for the 100kW and 50kW Gensets.
10. Supply of diesel for the two hours testing of the generators.
11. Supply of full-tank diesel for the two generators after testing.
12. Installation of Automatic Transfer Switch, electrical wires, conduits and batteries for the 100kW and 50kW Generator Sets.
13. Integration of the installed automatic transfer switches with the existing panelboards to which the generator will be connected.
14. Testing and Commissioning in the presence of the authorized representatives of EMB-CO.

II. General Notes

1. The contractor shall secure and pay for all the required permit/s, fees, licenses and inspections needed for the proper execution of the work.
2. The contractor shall perform cutting and patching necessary to complete the work or its parts fit together properly without compromising the quality of work.
3. The contractor shall be responsible for adequately bracing and protecting all works against damage.
4. The contractor, upon the completion of the project, must submit as-built plans duly signed and sealed by a professional engineer, results of the tests conducted, and Permit to Operate (PTO) of the generators.

Prepared by:



ENGR. JUNNEL D. NEGAD
Site Engineer, PGSS

Noted by:



BEN HUR V. MALANA
Chief, PGSS

Recommending approval:



GRACIOLO DS. TORRE
Chief, AFMD

Approved by:



ENGR. WILLIAM P. CUÑADO
OIC, Director

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