

Office of the President
of the Philippines
Malacanang


BID BULLETIN

Pursuant to the Invitation to Bid published last 19 September 2018 in PhilGEPS, OP-website and three conspicuous places regarding the project – **Supply and Installation of Brand New Standby Diesel Driven Electric Generator with Purchase Request (PR) No. 18-09-1142** please be informed of the following changes resolved by the Bids and Awards Committee (BAC) during the Pre-bid Conference held on 26 September 2018 (Wednesday), 1:30PM, at the OP-BAC Bidding Room, Mezzanine Flr., Mabini Hall Building, Malacañang, Manila and noted the recommendation of the End-user as to the amendments/changes to the Bidding Documents, as follows:

1. TECHNICAL SPECIFICATIONS:

PARTICULARS (ref. Terms of References)	FROM	MODIFICATION / ADDENDUM
PROJECT TITLE (Retain what is written on the PR)	Supply and Installation of Brand new Standby Diesel Driven Electric Generator	Supply and Installation of Brand New Standby Diesel Driven Electric Generator (150kva, 230v) and Relocation of Existing One (1) Unit Standby Generator Set (225kva, 230v), Bahay Pagbabago, Malacañang Park
2.9. SUBCONTRACTORS	The Contractor shall not subcontract the whole of the Works. The Contractor shall be responsible for the acts or defaults of any Subcontractor, his agents or employees, as if they were the acts or defaults of the Contractor.	TO BE OMITTED
4.1. Standby Generator Set Specification	4.1.8. Alternator: Synchronized AC; Brushless; Single bearing; Class H Insulation; IP21; Self excitation and self-regulation; 12 winding leads; solid-state automatic voltage	4.1.8. Alternator: Synchronous AC; Brushless; Single bearing; Class H Insulation; IP21; Self excitation and self-regulation; 12 winding leads; solid-state automatic voltage
6. EQUIPMENT SCOPE OF WORKS	6.2.2. Reconditioning of 225 KVA generator set and reinstall it at the rehabilitated Power House at Malago Area	6.2.2. Reconditioning of 225 KVA generator set (Model: Cummins Diesel Electric Generator, Model HGC-56, Engine Model No. 4BTA3.9-G2, Open Type) and reinstall it at the rehabilitated Power House at Malago Area

Please be guided accordingly.


Atty. RYAN ALVIN R. ACOSTA
Chairman, OP – Bids and Awards Committee

02 October 2018

GMB/LOS/
OP-BAC

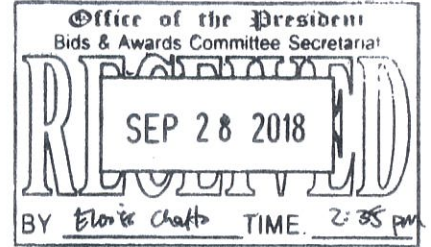
**Office of the President
of the Philippines
Malacañang**

ENGINEERING OFFICE

Memorandum for:

DES RYAN ALVIN R. ACOSTA
Chairman, OP Bids and Awards Committee

Thru: **Dir. GLORIA M. BUNDOC**
Head, OP-BAC Secretariat



This is in reference to the Pre-Bid Conference held on 26 September 2018 at OP-BAC Bidding Room, on the query regarding **PR No. 18-09-1142 – Supply and Installation of Brand new Standby Diesel Driven Electric Generator.**

Relative thereto, please be informed of the revision to be made as follows:

PARTICULARS (ref. Terms of References)	FROM	MODIFICATION / ADDENDUM
PROJECT TITLE (Retain what is written on the PR)	Supply and Installation of Brand new Standby Diesel Driven Electric Generator	Supply and Installation of Brand New Standby Diesel Driven Electric Generator (150kva, 230v) and Relocation of Existing One (1) Unit Standby Generator Set (225kva, 230v), Bahay Pagbabago, Malacañang Park
2.9. SUBCONTRACTORS	The Contractor shall not subcontract the whole of the Works. The Contractor shall be responsible for the acts or defaults of any Subcontractor, his agents or employees, as if they were the acts or defaults of the Contractor.	TO BE OMITTED
4.1. Standby Generator Set Specification	4.1.8. Alternator: Synchronized AC; Brushless; Single bearing; Class H Insulation; IP21; Self excitation and self-regulation; 12 winding leads; solid-state automatic voltage	4.1.8. Alternator: Synchronous AC; Brushless; Single bearing; Class H Insulation; IP21; Self excitation and self-regulation; 12 winding leads; solid-state automatic voltage
6. EQUIPMENT SCOPE OF WORKS	6.2.2. Reconditioning of 225 KVA generator set and reinstall it at the rehabilitated Power House at Malago Area	6.2.2. Reconditioning of 225 KVA generator set (Model: Cummins Diesel Electric Generator, Model HGC-56, Engine Model No. 4BTA3.9-G2, Open Type) and reinstall it at the rehabilitated Power House at Malago Area

For consideration.


E. L. TORRES

28 September 2018