

BB No. 2024-003

## SUPPLEMENTAL BID BULLETIN

## 28 November 2023

This Supplemental Bid Bulletin No. 2024-003 for the project "Supply, Delivery and Installation of a Brand-New Silent Type 160KVA, 3 Phase Stand-By Generator Set with Housing" is issued to amend certain provisions in Section III - Bid Data Sheet and Section VI – Specifications of the Bidding Documents. Accordingly, this shall form an integral part of the said documents:

FROM				ТО		
SECTION III – BID DATA SHEET				SECTION III – BID DATA SHEET		
Mechanical Engineer	At least 5 years' experience	Should be a Licensed Mechanical Engineer and regular employee with at least five (5) years experience in mechanical works, installation and implementation of Generator Set. Trained in Generator Set.		Mechanical Engineer	At least 5 years' experience	Should be a Licensed Professional Mechanical Engineer and regular employee with at least five (5) years experience in mechanical works, installation and implementation of Generator Set. Trained in
Electrical Engineer	At least 5 years' experience	Should be a Electrical Engineer and regular employee with at least five (5) years' experience in electrical system design, installation and implementation of Generator Set. Trained in Generator Set.		Electrical Engineer	At least 5 years' experience	Generator Set.  Should be a Professional Electrical Engineer and regular employee with at least five (5) years' experience in electrical system design, installation and implementation of Generator



09239582384 / 06062540092 (IRAD)



## Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY SCIENCE AND TECHNOLOGY INFORMATION INSTITUTE



	Set. Trained in Generator Set.		
SECTION VI - SPECIFICATIONS	SECTION VI - SPECIFICATIONS		
160 KVA, 3 PHASE SILENT TYPE GENERATOR	160 KVA, 3 PHASE SILENT TYPE GENERATOR		
Specifications: Power KVA: 160KVA Model Number: C160D5P Phase: 3 Phase Fuel Consumption: 36.9 Ltr/Hr 100% Load Fuel Tank Capacity: 290 Ltr. Dry Weight: 2603 Frequency: 60 Hz  SCOPE OF WORK:	Specifications: Power: KVA 160KVA Phase: 3 Phase Fuel Consumption: At least 36.9Ltr/Hr 100% Load Fuel Tank Capacity: At least 290 Ltr. Dry Weight: At least 2603 Frequency: 60 Hz  With: 2 units fire extinguisher (dry chemical; full weight: 20lbs)		
<ul> <li>a. Design and construction of generator set house</li> <li>b. Supply, Delivery, and Installation of Generator set with complete accessories.</li> <li>c. Supply and Installation of Automatic Transfer switch (ATS)</li> <li>d. Complete wirings and electrical works and accessories</li> <li>e. Testing and commissioning</li> <li>f. Conduct Training on proper handling/operation and maintenance of the Generator set.</li> </ul>	<ul> <li>a. Design and construction of generator set house</li> <li>b. Supply, Delivery, and Installation of Generator set with complete accessories.</li> <li>c. Supply and Installation of Automatic Transfer switch (ATS)</li> <li>d. Complete wirings and electrical works and accessories</li> <li>e. Testing and commissioning</li> <li>f. Conduct Training on proper handling/operation and maintenance of the Generator set.</li> </ul>		

For the information and guidance of all concerned.



