SUPPLEMENTAL/BID BULLETIN No. 01, s. 2022

Name of Project

Establishment of Engineering and Technology Fab Lab

Machineries and Equipment (Automation and Mechatronics)

Contract ID No.

22PBTNMSC14.1 - G

PhilGEPS Reference No.

9033305

Date of issuance

September 30, 2022

9/20/22

In accordance with Section 22.5.2 of IRR of R.A. No. 9184, this Bid Bulletin No. 01 - 2022 is hereby issued to clarify/amend the following:

Description	Clarification/Amendment
Section VIII. Technical Specification	
O CTATION INDUSTRIAL MESSIATRONIC TRAINING	
9 – STATION INDUSTRIAL MECHATRONIC TRAINING	
EQUIPMENT	
I. <u>Industrial Actuator Training Equipment</u>	
Workstation Size: 750X780X1140mm	■ Deleted
 Main Power Supply: AC 220V, 50Hz 	Main Power Supply: AC 220V-230V, 50Hz-60Hz
II. <u>Upward Feeder System</u>	
Workstation size: 750X780X1260mm	Deleted Main Review Supply 46 2201/ 2201/
 Main power supply: AC 220V, 50Hz 	Main Power Supply: AC 220V-230V, 50Hz-60Hz
III. <u>Machine Drilling System Station</u>	■ Deleted
Workstation size: 750X780X1240mm	Main Power Supply: AC 220V-230V,
 Main power supply: AC 220V, 50Hz 	50Hz-60Hz
IV. Assembly System Station	■ Deleted
 Workstation size: 750X780X1405 mm 	Main Power Supply: AC 220V-230V,
 Main power supply: AC 220V, 50Hz 	50Hz-60Hz
V. Aerial Picker Puncher System Station	
Workstation size: 750X780X1250mm	DeletedMain Power Supply AC 220V-230V,
 Main power supply: AC 220V, 50Hz 	50Hz-60Hz
VI. Storage Warehousing System Station	- Deleted
 Workstation size: 750X780X1100 mm 	DeletedMain Power Supply: AC 220V-230V,
 Main power supply: AC 220V, 50Hz 	50Hz-60Hz
VII. Dismantling System Station	Deleted
Workstation size: 750X780X1380mm	 Main Power Supply AC 220V-230V,
 Main power supply: AC 220V, 50Hz 	50Hz-60Hz
VIII. Positioning System Station	
 Workstation size: 750X780X1450 mm 	■ Deleted

Main power supply: AC 220V, 50Hz

IX. Storing Spare Parts System Station

- Workstation size: 750X780X1000mm
- Main power supply: AC 220V, 50Hz

Main Power Supply: AC 220V-230V, 50Hz-60Hz

- Deleted
- Main Power Supply: AC 220V-230V, 50Hz-60Hz

Other specifications/requirements in the original Terms of Reference (TOR) and/or Manual Bidding Documents of the project are retained.

This clarification /addendum is hereby made as an integral part of the Terms of Reference (TOR)/Manual of Bidding Documents for the aforesaid project.

Please be guided accordingly.

JOEV R. DAGOT Ed. D. BAC Vice - Chairperson