



BIDS AND AWARDS COMMITTEE

Bid Bulletin No. 1 for 1st Public Bidding CY2023

A. Services Rebidding for DOE's CY2023 Security Services (MYC)

1. Clarification on the specification for Handheld Metal Bomb Scanner:

Technical specifications:

- a. Power voltage: standard 9V battery
 - b. Operating voltage: 7V-9V
 - c. Operating Current: <50mA
 - d. Alarm terms: sound (vibration) and light alarm simultaneously
 - e. Waterproof: IP31
 - f. Alarm Sound: $\geq 75\text{dB(A)}$
 - g. Operation Frequency: 40KHz
 - h. Housing material: ABS- black
 - i. High Sensitivity: Pin: 30-60mm 64-Pistol : 180-195mm;
2. For bidding purposes Philhealth contribution rate to be used is as instructed by the President and implemented through the memorandum issued by the Executive Secretary
 3. The Bidder is encouraged to conduct a site inspection to assist them in their cost estimation of their bid proposal:

Survey Schedule:

27 January 2023, 10:00 AM
DOE Main Office
Contact Person: Mr. Jericho O. Bragado, Chief-GSD
8479 2900 Loc. 311

B. Supply and Delivery of Various Lots of Scientific Equipment

1. Clarification on the Specification of Vibration Meter:
The Specifications as indicated in the TOR refers to Fluke instruments.
2. Must submit authorization from the original equipment manufacturer/authorized distributor or supplier as part of the requirement under the Terms of Reference.



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C. Supply, Delivery, Installation, Testing and Commissioning of Electric Vehicles and Charging Stations

1. Clarification on the requirement for the Charging Station
 - a. The charging station's required charging protocol/system is "Type-2 AC" and must be compatible with the vehicle.
2. Clarification on the Tie-in Point of the Charging Station
 - a. We have attached the Tie-in Point and Designated Charging Stations from the DOE Field Offices (See Annex A)
3. The Bidder is encouraged to conduct a site inspection to assist them in their cost estimation of their bid proposal:

Survey Schedule:

27 January 2023, 10:00 AM
DOE Main Office
Contact Person: Mr. Jorge Vincent R. Bitoon, AFETD
8479 2900 Loc. 209

D. Supply, Delivery Installation, Testing and Commissioning of One (1) Unit of Three-Phase Auto Voltage Regulator

1. The Bidder is encouraged to conduct a site inspection to assist them in their cost estimation of their bid proposal:

Survey Schedule:

27 January 2023, 10:00 AM
DOE Main Office
Contact Person: Mr. Isagani C. Soriano, Chief-LATD
8479 2900 Loc. 301

E. Supply and Delivery One (1) Unit of Hydraulic Lifting Table

1. Clarification on the Specifications:
 - a. The dimensions and Weight Capacity/Rating as stated is the minimum requirement.
 - b. The unit should be movable with heavy duty lockable wheels.



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F. Supply, Delivery Installation, Testing and Commissioning of One (1) Unit of Deep-well Compact Thermal Bath for Laboratory Testing

1. Clarification on the Specifications:
 - a. The Specification for this item refers to Fluke 6331
 - b. All dimensions and specifications as stated below are approximate only:

Depth	457 mm (18 in) without Liquid-in-Glass Thermometer Cal Kit, 482 mm (19 in) with Liquid-in-Glass Thermometer Cal Kit
Volume	15.9 liters (4.2 gal)
Size (HxWxD)	1067 x 356 x 788 mm (940 mm from floor to tank access opening) [42 x 14 x 31 in (37 in from floor to tank access opening)]

G. Backup Software License Maintenance and Support Services

1. Clarifications/Additional Information.
 - a. The existing software is Acronis 12.5
2. The Single Largest Completed Contract requirement for this procurement is:
One project with a contract amount of at least 50% of the total ABC or
Aggregate of at least two Projects with a total contract cost of at least 50% of the ABC with the largest project having a contract cost of at least 25% of the ABC.

H. Server Network Infra and Security Software License Maintenance and Support Services

For Lot 1: VMware Software Support and Subscription

1. Clarifications/Additional Information.

Clarifications/Additional Information

- | | |
|---|--|
| 1. The location of Production and DR site. | Production – DOE Main Office
Taguig City and DR Site – DOE
Luzon Field Office Pangasinan |
| 2. Onsite Support is as stated in the TOR/Specs | |
| 3. Our onsite support is as stated in the TOR/Specs | |
| 4. Number of ESXi servers included in Onsite Support Request? | Seven (7) ESXi servers |
| 5. The current version of their vCenter and ESXi | vCenter Version 6.7, two (2) ESXi 6.7 and five (5) ESXi 6.0 |
| 6. The models of hardware servers. | HPE Proliant BL460 460 G7 and G8, DL360 G9 and DL380 G9 |



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2. The Single Largest Completed Contract requirement for this procurement is:
One project with a contract amount of at least 50% of the total ABC or Aggregate of at least two Project with a total contract cost of at least 50% of the ABC with the largest project having a contract cost of at least 25% of the ABC.

Considering the relaxation of restriction for COVID-19, the Opening of Bids can be witnessed personally or in case you have related constraint it could be witness through video conferencing via MS Teams platform. In preparation, you may download the app in advance to witness the proceedings. Bidders and observers may submit their intent to participate with the following information such as the nominated email address to bacsecretariat@doe.gov.ph

This Bid Bulletin forms part of the Terms of Reference. All other terms and conditions in the Bid Documents and other Bid Bulletin issued by the DOE-BAC not consistent with this Supplemental/Bid Bulletin shall remain valid and effective.

Approved for Issuance:

(sgd)

GIOVANNI CARLO J. BACORDO
Undersecretary and
Chairperson, BAC

FGD/marc/jjad

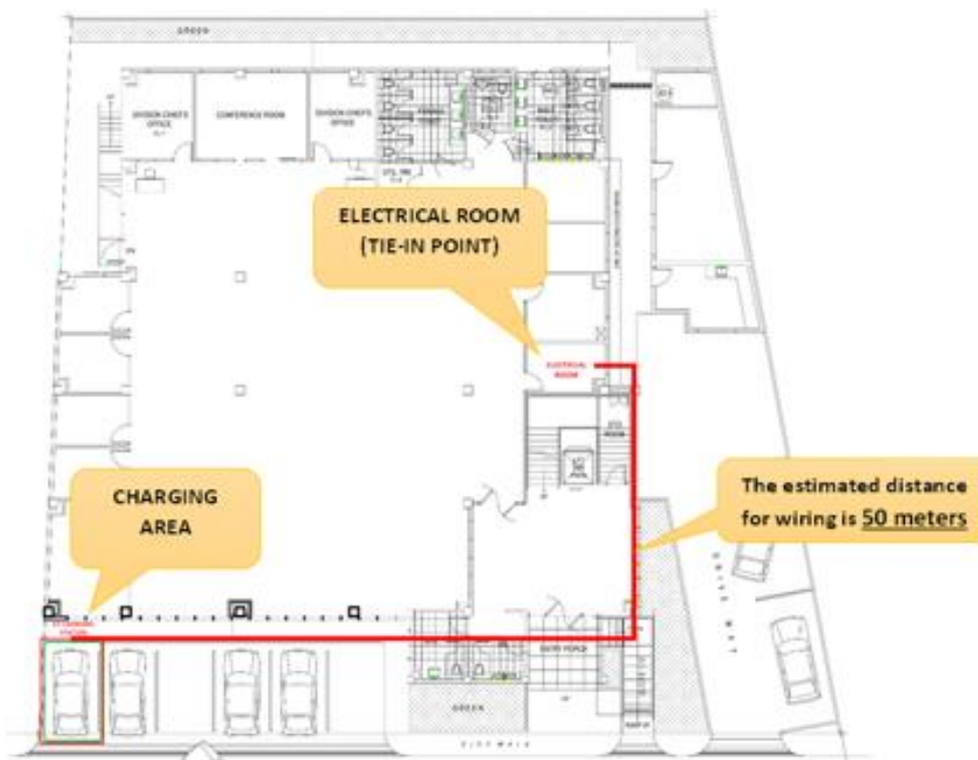


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Annex A
Designated Tie-in Point and Charging Station

Name	Department of Energy – Luzon Field Office (DOE-LFO)
Complete Address	Pangasinan Nueva Vizcaya Road Purok 6, Barangay Carmay East, Rosales, Pangasinan
Charging Station	Installation of one (1) charging station with a shed for one (1) wall-mounted Mode 3 charging equipment, with provision for onboard charging equipment

PROPOSED AREA / DRAWING:



ACTUAL PHOTOS OF THE DESIGNATED AREA:



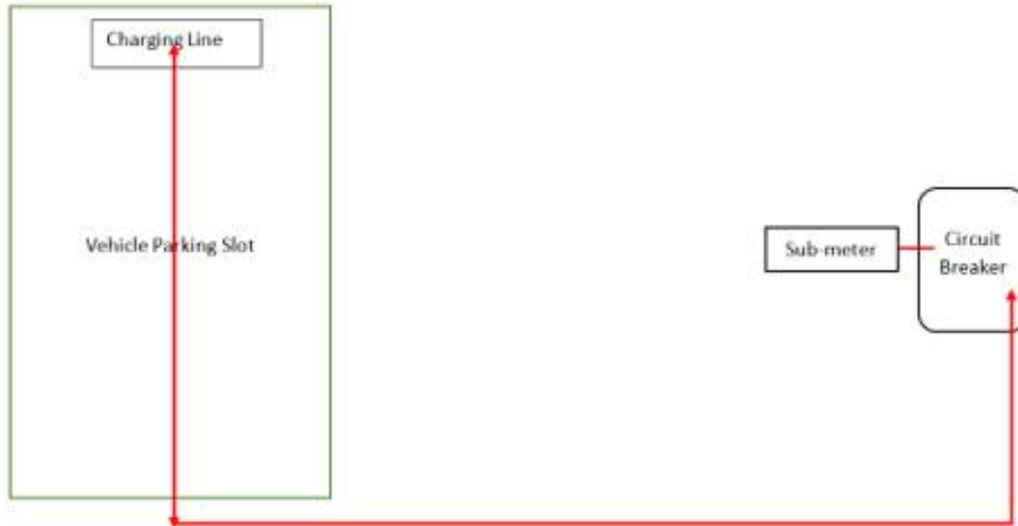
Selected parking area for the charging station with shed



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Name	Department of Energy – Visayas Field Office (DOE-VFO)
Complete Address	3rd and 5th Flr. Escario Bldg. 731 Escario St. Capitol, Cebu City
Charging Station	Installation of one (1) wall-mounted Mode 3 charging stations, with provision for onboard charging equipment

PROPOSED AREA / DRAWING:



Estimated total length of wire (red line) is 50.0 meters from the charging to the circuit breaker.

Wire from sub-meter to circuit breaker= 1.5 meters

ACTUAL PHOTOS OF THE DESIGNATED AREA:



Selected parking area for the charging station with shed

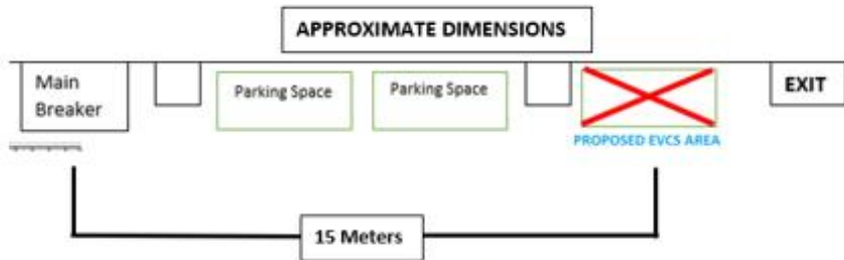
Note: PVC for rainwater drainage shall be moved



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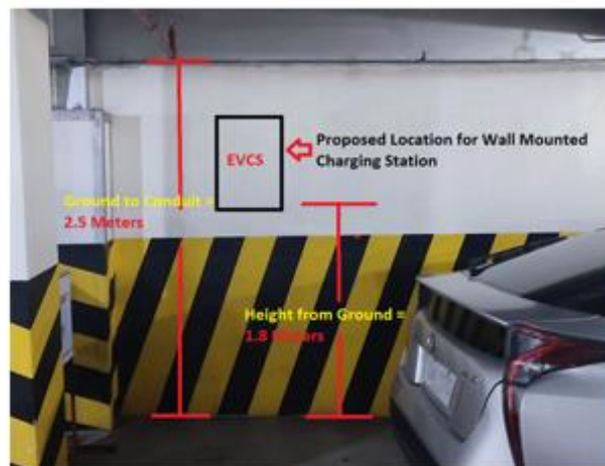
Name	Department of Energy – Mindanao Field Office (DOE-MFO)
Complete Address	3rd & 4th Floor, Tolentino 2020 Bldg., Candelaria St., Ecoland Drive, Matina Davao City
Charging Station	Installation of one (1) wall-mounted Mode 3 charging stations, with provision for onboard charging equipment

PROPOSED AREA / DRAWING



Horizontal Distance from EVCS to Panel Board = **15 Meters**

Proposed Wire Length = **18 Meters**
(Royal Cord)



Ground to EVCS = **1.8 Meters**
Ground to Conduit = **2.5 Meters**