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SUPPLEMENTAL/BID BULLETIN NO. 3

PROCUREMENT OF SIX (6) UNITS OF VEHICLE X-RAY MACHINES FOR RORO PORTS

T O : All Prospective Bidders
: Members, HO-BAC-PGCS
: Others Concerned

Relative to the Bid Documents issued by the BAC-PGCS for the Procurement of Six (6) Units Vehicle X-Ray Machines for RoRo Ports (BAC-PGCS-32-2017), please be informed of the following amendments to the Terms of Reference, to wit:

TERMS OF REFERENCE

xxx xxx xxx

The PPA requires that the x-ray equipment shall be fixed and has a drive-thru technology that will allow scanning through the entire vehicle without requiring the passengers to alight therefrom. **xxx xxx xxx**

xxx xxx xxx

The system shall allow integration of site and main servers.

I. SCOPE OF SERVICES

xxx xxx xxx

xxx xxx xxx. These vehicles will be required to pass through the x-ray equipment before entering the roll-on/roll-off vessel docked in the above-mentioned ports. **xxx xxx xxx**

xxx xxx xxx

This project shall include the set-up of the operation and control area, provisions for network connection data and application services, uninterrupted power through reserve source/s, and training for the operation and maintenance of the automated drive-through portal for security inspection.

VISION

By 2020, PPA shall have provided globally competitive port services in the Philippines characterized by increased productivity, efficiency, connectivity, comfort, safety, security and environmental sustainability.

MISSION

... development of communities and the environment, and be a model corporate agency of the government

II. GENERAL REQUIREMENTS

A. Dimensions

Inspection Tunnel	At least: Height – 14 feet Width – 10 feet
Height from ground level to lowest point	At least 0.14 meters from ground level

B. Capabilities

xxx xxx xxx

xxx xxx xxx

G. System Integrated Operation and Management Service Software

xxx xxx xxx

9. The integrated software shall be customizable for the PPA.

xxx xxx xxx

I. Radiation Safety

1. Must have low dose radiation, safe for human exposure.

xxx xxx xxx

IV. ADDITIONAL SUPPLIER'S QUALIFICATIONS

xxx xxx xxx

2. The units shall have been manufactured in the year 2017 onwards. A certification by the manufacturer to this effect shall be presented.

3. The Supplier shall have a certification by an accredited international organization concerning the radiation safety of the equipment.

4. The equipment must have a Transportation Security Administration (TSA) or Conformité Européenne (CE certification).

xxx xxx xxx

xxx xxx xxx

VI. SCHEDULE OF DELIVERY

The equipment shall be delivered and installed by the Supplier within the timeline below.

DELIVERY & INSTALLATION	TIMELINE
PMO Batangas (Baseport)	90-180 days from Notice to Proceed
PMO Bicol (Matnog)	90-180 days from Notice to Proceed
PMO Panay/ Guimaras (Dumangas)	90-180 days from Notice to Proceed
PMO Misamis Oriental/Cagayan de Oro (Baseport)	120-240 days from Notice to Proceed
PMO Misamis Occidental/Ozamiz (Baseport)	120-240 days from Notice to Proceed
PMO Surigao (TMO-Lipata)	120-240 days from Notice to Proceed

Please be informed further of the following schedule:

PRE-BID CONFERENCE

23 January 2018

10:00 a.m.

SUBMISSION OF BIDS

07 February 2018

9:00 a.m.

OPENING OF BIDS

07 February 2018

10:00 a.m.

Issued this 12th day of January 2018

THE BIDS AND AWARDS COMMITTEE:

By



ADRIAN FERDINAND S. SUGAY
Chairperson, HO-BAC-PGCS