

BIDS AND AWARDS COMMITTEE

Advisory No. 2

18 December 2020

PROCUREMENT OF SUPPLY, DELIVERY, INSTALLATION, IMPLEMENTATION, AND TRAINING OF VARIOUS ICT COMPONENTS AS ADDITIONAL ICT RESOURCES, EXPANSION, AND DISASTER RECOVERY STRATEGY FOR THE PHILSYS PROJECT

This Advisory No. 2 provides a summary and/or clarificatory note on the conduct of the Opening of Bids for the Procurement of Supply, Delivery, Installation, Implementation, and Training of Various ICT Components as Additional ICT Resources, Expansion, and Disaster Recovery Strategy for the PhilSys Project.

For guidance and information of all concerned.

(Sgd.)

MINERVA ELOISA P. ESQUIVIAS

OIC Deputy National Statistician

BAC Chairperson

**PROCUREMENT OF SUPPLY, DELIVERY, INSTALLATION, IMPLEMENTATION,
AND TRAINING OF VARIOUS ICT COMPONENTS AS ADDITIONAL ICT
RESOURCES, EXPANSION, AND DISASTER RECOVERY STRATEGY FOR THE
PHILSYS PROJECT**

A. Opening of Bids for the Procurement of Supply and Delivery of Various ICT Equipment, Anti-virus and MS Windows Operating System

Please be advised that the Opening of Bids for the Procurement of Supply, Delivery, Installation, Implementation, and Training of Various ICT Components as Additional ICT Resources, Expansion, and Disaster Recovery Strategy for the PhilSys Project scheduled on 21 December 2020 at 10:00 AM will be conducted through the Zoom Platform. Kindly refer to the link below to enjoin the meeting.

Zoom Meeting Link:

<https://us02web.zoom.us/j/86192605804?pwd=aXV5L2drbmhKdm5VNXJMaWlNa1M1UT09>

Meeting ID: 861 9260 5804

Passcode: 516093

B. Conduct of Procurement during COVID-19 Pandemic

Pursuant to Government Procurement Policy Board 09-2020, please note the following:

1. Use of video-conferencing, webcasting and similar technology during meetings is allowed.
2. Digital signatures, and unnotarized and unauthenticated documents are acceptable, subject to verification during post-qualifications and submission of the notarized or authenticated document after award of contract but before payment.