

Republic of the Philippines PRESIDENTIAL COMMUNICATIONS OPERATIONS OFFICE APO PRODUCTION UNIT, INC.



CERTIFICATION OF COMPLIANCE

Early Procurement Activities

APO Production Unit, Inc. ("APUI") is a government instrumentality with Corporate powers/government corporate entity as defined in Section 3, Paragraph (n) of Republic Act No. 10149¹. Further, APUI is one of the three (3) recognized government printers that may handle the printing of accountable forms and sensitive high quality/volume printing jobs of Philippine Government agencies and offices, and recognized as such by Republic Act (RA) No. 11260 or the General Appropriations Act (GAA) of Fiscal Year 2019, Section 23 of General Provisions, and Government Procurement Policy Board (GPPB) Resolution No. 05-2010. Nevertheless, even if it is declared as a GOCC RGP, still it is not included in the National Budget. It has operations and revenue it generates as a printer.

I hereby certify that as a GOCC Not Receiving any Budgetary Support from the Government, APUI is not covered under Circular Letter Nos. 2018-8 and 2018-12 both prescribing the Guidelines for the Conduct of Early Procurement Activities (EPA).

This Certification is being made in compliance with the General Administration and Support Services Target (f) of the Guidelines on the Grant of the Performance-Based Bonus for Fiscal Year 2021 in the Administrative Order No. 25 Inter-Agency Task Force on the Harmonization of National Government Performance Monitoring, Information, and Reporting Systems Memorandum Circular No. 2018-1.

MR. MICHAEL J. DALUMPINES Chairman and President

NOTARY PUBLIC

Doc. No. 219
Page No. 44
Book No. 270
Series of 2022

ATTY. JASON G. DE BELEN
Roll No. 36259
Adm. No. 14P-019 Notary Public
My Commission expires on June 30, 2022
No. 7M Sct. Borromee St. cor. Panay Ave. QC
IBP No. 195473; QC 1-4-2022
PTR No. 2444041; QC 1-4-2022
MCLE VI-0022012: 4-14-22

GOCC Governance Act of 2011, signed into law by His Excellency, President Benigno S. Aquino, III on June 6, 2011