

Republic of the Philippines
NATIONAL AVIATION ACADEMY OF THE PHILIPPINES
 The National Professional Institution for Aviation
 (Formerly Philippine State College of Aeronautics)

TRANSPARENCY IN INFRASTRUCTURE PROJECTS FOR FY 2025
JANUARY TO DECEMBER 2025

| PROJECT/PROGRAM ACTIVITY NAME | LOCATION | MODE OF PROCUREMENT | FUNDING SOURCE | DETAILED DESCRIPTION (BASED ON BOQ) | DETAILED ESTIMATES IN ARRIVING THE ABC | APPROVED BUDGET FOR THE CONTRACT | CONTRACTOR | DETAILED ESTIMATES OF THE BID AS AWARDED | CONTRACT COST | DATE STARTED | TARGET DATE OF COMPLETION | DATE OF POSTING OF POST CONTRACT AWARD DISCLOSURE |
|---|-------------------------|---------------------|---------------------------|--|--|----------------------------------|--|--|---------------|--------------------|---------------------------|---|
| PB2025-INFRA-12 Rebidding for the Procurement of Fire Alarm and Detection System | Villamor, Pasay City | Public Bidding | Internally Generated Fund | The project is the procurement of Fire Protection Automatic Sprinkler System, and Fire Detection Alarm System with the technical specifications, shop drawings and method statement for the fire protection works in accordance to the Fire Code of the Philippines. | | 32,000,000.00 | R.M Mallari Builders | | 31,777,777.00 | August 29, 2026 | November 25, 2025 | August 30, 2025 |
| PB2025-INFRA-11 Rebidding for the Supply, Delivery and Installation of Solar Panels for Building A and B | Villamor, Pasay City | Public Bidding | Internally Generated Fund | The project involves the design, supply, delivery, installation, testing, and commissioning of a 310kWp Grid-Tied Rooftop Solar PV System to be installed at the buildings of the Philippine State College of Aeronautics, Piccio Garden, Villamor, Pasay City. The system aims to enhance the institutions sustainability goals by utilizing renewable energy to reduce electricity costs and carbon footprint | | 22,000,000.00 | Macspower Construction Supply and Services Corporation | | 18,725,000.00 | September 02, 2025 | November 26, 2025 | September 01, 2025 |
| PB2025-INFRA-20 Supply, Delivery, Installation and Maintenance of Refrigeration Volume (VRV) at Villamor Campus | Villamor, Pasay City | Public Bidding | Internally Generated Fund | The PhilSCA/NAAP, intends to upgrade the existing cooling systems at Villamor Campus, Pasay City. Bases on the technical inspection and engineering recommendations, the current window type air conditioning units will be replaced with a centralized Variable Refrigerant Volume (VRV) system to ensure energy efficiency, ease of maintenance, and improved indoor thermal comfort for classrooms and offices. The proposed VRV System will cover the 2nd to 4th floors of the Building, while the ground floor will be equipped with individually controlled split type air conditioning units to allow flexible operation for different office spaces. | | 22,000,000.00 | MCCD Engineering Services & Trading | | 21,970,000.00 | December 29, 2025 | February 11, 2026 | December 30, 2025 |
| PB2025-INFRA-21 Rehabilitation of Main Electrical Lines of Main Building of PhilSCA – FAB Campus | FAB Lipa City, Batangas | Public Bidding | Internally Generated Fund | Design and Build for the Upgrading of Electrical Lines and Equipment at the Philippine State College of Aeronautics/National Aviation Academy of the Philippines, Fernando Air Base, Lipa City, Batangas | | 13,000,000.00 | Macspower Construction Supply and Services Corporation | | 12,950,000.00 | December 29, 2025 | March 28, 2026 | December 30, 2025 |

Prepared by:


CINDA A. SUDLON
 BAC Staff

Certified Correct:


NOEL E. LAGUI
 BAC Secretariat