

PROJECT FEATURE

PROJECT TITLE : DESIGN, SUPPLY AND INSTALLATION OF VRF-HVAC SYSTEM AND GENERATOR UNITS FOR THE PASSENGER TERMINAL BUILDING

LOCATION : Port of Cagayan De Oro, Misamis Oriental

SCOPE OF WORK : **VRF-HVAC SYSTEM AND GENERATOR UNITS**

- 1 Design of VRF-HVAC System and Generator units
- 2 Supply and install Air Cooled Conditioning Units (ACCUs) including accessories
- 3 Supply and install Fan Coil Units (FCUs) including accessories
- 4 Supply and install Air Ducting System
- 5 Supply and install Refrigerant Piping System
- 6 Supply and install Condensate Drain System
- 7 Supply and install Ventilating Equipment including accessories
- 8 Supply and install Energy Recovery Ventilators (ERVs) including accessories
- 9 Supply and install Generator Units (500 KVA @ 400Kw, Three Phase, 220V/440V, Soundproof) with fuel tank, automatic transfer switches and synchronizing panel including accessories and other incidental expenses

APPROVED BUDGET FOR THE CONTRACT : Php 106,775,507.59

SOURCES OF FUNDING : PPA Corporate Fund

TOTAL PROJECT COST : Php 120,656,323.58

PROJECT DURATION : 120 Calendar Days

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