

SCHEDULE OF DELIVERABLES

Supply, Delivery, Installation, Testing, Training and Commissioning of
Aviation Weather Observation System for Tacloban and General Santos
International Airport

Item	Unit	Description	QTY	COST
A	lots	- Meteorological sensors at both runways for: Wind speed, wind velocity, rain gauge, pressure, temperature humidity, runway visual range, background luminance, ceilometer, AWS datalogger, integrator, cabinet, radios, etc. Antenna masts, mounting brackets, panelboard, obstruction lights, communication equipment, power distri- bution panel, power box, lightning protection, surge filters, etc.	2	
B	lots	- Central Data Processor complete with KVM console, UPS, server processors, switches, system software, digital displays, server rack/cabinet, power supplies, modems, filters at PAGASA Aeronautical Met Office.	2	
C	lots	- Workstations with licensed software and UPS - Forecaster's workstation - Observer's workstation - Airport Traffic Controller workstation	2	
D	lots	- Wireless Communication equipment from the ATC tower to PAGASA Aeronautical Met Stations & sensor site to PAGASA	2	
E	lots	- Maintenance laptop, Pressure, Temperature / Humidity Calibration Tools	2	
F	lots	- Spare parts: Ethernet modems Ceilometer transmitter module Ceilometer receiver module Ceilometer window blower Ceilometer heater assembly Ceilometer power supply module Transmissometer window blower Transmissometer transmitter module Transmissometer power supply module AWS Cabinet Power Supply Module AWS Cabinet Batter Regulator AWS Data Logger UHF Radio Modem Blower Filters	2	

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G	sets	- Service Maintenance Vehicle, 2x4 Diesel Pickup	2	
H	lot	- Factory Acceptance and Testing (for 3 pax for 5 days)	1	
I	lot	- Factory Technical Training (for 4 pax for 5 days)	1	
J	lots	- On-site Technical Training (for 6 pax for 3 days per site) (at PAGASA Tacloban Station and PAGASA General Santos Station)	2	
	Delivery : Seven (7) months			

