

ITEM DESCRIPTION	Quantity (QTY)	Approved Budget of the Contract	OFFER							
			PRICE			BRAND indicate brand or generic (mandatory)	Compliance with Technical Specifications (Please Check)		REMARKS	
			QTY	Unit Price	Total Price		Yes	No		
Scope of Works:										
Semi Annually										
1. Cleaning, check-up and functional testing of the INTEGLEX Fire Alarm Control Panel including its back-up battery power supply.										
2. Cleaning, check-up and functional testing of all annunciator panels.										
3. Cleaning, checking and functional testing of fire alarm Manual Pull Station.										
4. Cleaning, check-up and function testing of all local sounders such as Alarm Bells and Horns.										
5. Checking, and function testing of all inter-phased systems (simulation/signal testing only) such as sprinkler water flow and monitor switches, pump running, pressurization, blower, smoke evacuation Fan including its status monitoring panel of dampers.										
6. Cleaning, check-up and functional testing of the alarm initiating devices such as smoke/heat detectors.										
Remedial Maintenance Services										
1. Service calls pertaining to equipment problems/alarms shall be available 24/7 and immediate telephone support is necessary in order to diagnose and remedy the problem with the assistance of Iloilo Airport engineering personnel.										
2. If problem unable to solve via telephone support, skilled and specialized servicemen shall be deployed to site immediately or within six (6) hours.										
3. Remedial action also includes replacement of minor parts. The replacement of major components will depend on the availability of spare parts.										
Note:										
A service report shall be submitted after each servicing day stating the condition(s) of the different part of the system and the recommended action(s) to be done to maintain the efficiency and good running condition of equipment.										
TOTAL										

Signature over Printed Name

Contact Number (Landline and/ or Cellphone Nos)/Email Address