



FIRE DETECTION & ALARM SYSTEM INSPECTION & TESTING

Date	Application No.
Project / Establishment Name	
Building Permit No. / Commercial Register No.	PIN *

Building No	رقم المبني		
Area	منطقة	Street	شارع
Unit No	رقم الوحدة		

Fire Alarm Control Panel		Occupant Notification		Central Alarm Monitoring Station	
Addressable	Conventional	General Alarm	Positive Alarm	Provided	Not Applicable
				ID No.	

Control Equipment	Quantity	Location	Inspected & Tested	
			Passed	
Main Fire Alarm Control Panel				
Local Fire Alarm Control Panel				
Repeater Fire Alarm Control Panel				
Mass Notification System Panel				
Fire Emergency Voice/Alarm Communication System Panel				

Control Unit	Visual	Tested	Control Unit	Visual	Tested
Control Unit			Pre-Alarm Signal		
Lamps and LEDs			Alarm Signal		
Fuses			Supervisory Signal		
Disconnected Switches			Trouble Signals		
Remote Annunciators/Mimic Panels			Buzzer		

INITIATING DEVICES

Type	Inspected & Tested	Essential Loads	Inspected & Tested
	Passed		Passed
Smoke Detectors		Flame Detectors	
Heat Detectors		Aspirating Detectors	
Linear Heat Detectors		Manual Pull Stations	
Duct Smoke Detectors		Tamper Switches	
Beam Detectors		Water Flow Switches	
Others:		Others:	

NOTIFICATION APPLIANCES

Type	Inspected & Tested	Essential Loads	Inspected & Tested
	Passed		Passed
Audible		Combination	
Visible		Others:	

INTERFACING EQUIPMENT

Type	Inspected & Tested	Essential Loads	Inspected & Tested
	Passed		Passed
Door Release/Unlocking		Fire Pumps	
Shutter Release		Clean Agent System	
Motorized Fire/Smoke Dampers		Fixed Wet Chemical System	
Escalator		Aerosol System	
Elevator/Lift Recall		Foam System	
Elevator/Lift Alternate Recall		Deluge System	
Elevator/Lift Shunt Trip		Pre-Action System	
Staircase Pressurization		Water Mist System	
Smoke Stop/Lobby Pressurization		Generator	
Ambulance/Fire Lift Pressurization		LPG System	
Basement Smoke Control		Others:	
Atrium Smoke Control		Others:	
Smoke Vent		Others:	
Smoke Vent / Smoke Extraction		Others:	

Declaration and Acknowledgement

1. We hereby declare that the information filled-up on this form is true and correct and that all system and equipment are installed/operational in accordance with approved QCDD drawings, NFPA, QCDD codes & standards, and Maintenance Manual and/or manufacturer recommendation.

2. The building is ready for QCDD inspection/assessment and successfully completed all necessary Inspection, Testing and Maintenance Work in accordance with NFPA, QCDD codes & standards.

QCDD Approved Engineer
(Printed Name with Signature, Stamp & Date)

ID No. & Mobile No.

Facility Manager / Owner's Representative / Consultant *
(Printed Name with Signature, Stamp & Date)

UPDA No.* / ID No. & Mobile No.

Note: *Required/mandatory for Building Completion