



Commercial Sprinkler Owner's Information Certification

Job Site Address of property to be protected with sprinkler system							Unit / Building #	
Owner Name			Phon	ie	 Em	ail		
Existing or Planned Construction is:								
O Fire resistive or noncombustible		Wood Fra	me or or	dinary m	asonry walls with	wood be	eams	O unknown
Describe the intended use of the bu	uilding:							
Note regarding speculative building description of the likely use of the bactual use of the building. Make so this form and that you abide by all system that is eventually designed of	ouilding. ure that Llimitat	Withou you com ions rega	t specific municat	informa e any an	tion, assumptions d all use consider	will need ations to	I to be mo	ade that will limit th prinkler contractor i
Is the system installation intended of any answer to the below is "yes"				-	•	d for sprir	nkler dens	sity/area criteria.
Aircraft hangars	O No	O Yes	Fixed §	guideway	transit system	O No	O Yes	
	O No	O Yes			al, pier or wharf	O No	O Yes	
•	O No	O Yes	Power	plant		O No	O Yes	
Indicate whether any of the followi			ials are ir	ntended	to be present:			
Flammable or combustible liquids		O No	O Yes		Aerosol produc	ts	O No	○ Yes
Nitrate film		O No	O Yes		Pyroxylin plasti		O No	O Yes
Compressed or liquefied gas cylinde	ers	O No	O Yes		Liquid or solid o	xidizers	O No	O Yes
Organic peroxide formulations		O No	O Yes		Idle pallets		O No	O Yes
If the answer to any of the above is	"yes" d	lescribe t	ype, loca	tion, arra	angement, and in	ended m	aximum (quantities.
Indicate whether the protection is i	intende	d for one	of the fo	ollowing	pecialized occupa	ncies or	areas:	
Spray area or mixing room				O No	O Yes			
Solvent extraction				O No	O Yes			
Laboratory using chemicals				O No	O Yes			
Oxygen-fuel gas system for welding	or cutt	ırıg		O No	O Yes O Yes			
Acetylene cylinder charging Production or use of compressed or liquefied gases				O No	O Yes			
Commercial cooking operation				O No	O Yes			
The state of the s				<u> </u>	J . 55			

City of Mobile Office of Community Risk Reduction 251.208.7485| firebureau@cityofmobile.org 2851 Old Shell Road, Mobile, Alabama 36607

Relationship and firm of agent (PRINT)		
Name of owner or owner's representative/agent (PRINT		
Signature of owner or owner's representative/agent		Date
I certify that I have knowledge of the intended use of the	e property a	and that the above information is correct.
Is seismic protection required? O No O Yes Provide short-period spectral response parameter:		
Is there any special information concerning water supply? If the answer is "yes" provide the information, including k corrosion, including microbiologically influenced corrosion. Provide water supply data for the project:	nown envir	O Yes ronment conditions that might be responsible for
If the answer is "yes" describe product, intended storage	arrangemer	nt, and height.
Will there be any storage of plastic, rubber, or similar pro ○ No ○ Yes	ducts over 5	5 ft (1.5m) high except as described above?
Will there be any storage of products over 12 ft (3.7m) in If the answer is "yes" describe product, intended storage		○ No ○ Yes ent, and height.
If the answer to any of the above is "yes" describe type, lo	ocation, arra	rangement, and intended maximum quantities.
Industrial furnace Water-cooling tower	O No O No	_
Incinerator or waste handling system Linen handling system	O No O No	O Yes
Class A hyperbaric chamber Cleanroom	O No	

City of Mobile Office of Community Risk Reduction 251.208.7485| firebureau@cityofmobile.org 2851 Old Shell Road, Mobile, Alabama 36607