

# Carbon Dioxide Extinguishing Systems Inspection Report

Property Name			Date
<input type="text"/>			<input type="text"/>
Address			Technician
<input type="text"/>			<input type="text"/>
City	State	Zip Code	System #
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Contact Name	Phone	Email	
<input type="text"/>	<input type="text"/>	<input type="text"/>	

## CO2 SYSTEM ALERTS

1. Equipment/Tools/Materials needed to perform inspection	2. Reports needed to perform inspection
<input type="text"/>	<input type="text"/>
3. Customer preferences and recommendations to ensure customer satisfaction and minimum disruption	4. Recommended order of inspection to ensure efficiency and completeness
<input type="text"/>	<input type="text"/>
5. Customer scheduling needs and preferences	6. All other alerts for this inspection
<input type="text"/>	<input type="text"/>

## BUILDING ALARM PANEL

Panel #	<input type="checkbox"/> Not Alarmed <input type="checkbox"/> Not needed for this service		
<input type="text"/>			
Placed on Test Time	Contacted Name/ID #	Entity Contacted	
<input type="text"/>	<input type="text"/>	<input type="text" value="- select an option -"/>	
Back in Service Time	Contacted Name/ID #	Entity Contacted	
<input type="text"/>	<input type="text"/>	<input type="text" value="- select an option -"/>	
Monitoring Station	Monitoring Acct #	Phone	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Local Dispatch	Phone		
<input type="text"/>	<input type="text"/>		
Panel Type	Panel Model	Panel Location	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Installed Date	Sfw /Firmware Rev	Remote Annunciator Location	Rem. Ann. Model
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Inspector's system disable notes:			
Access Code:	Silence Code:	Reset Code:	
<input type="text"/>	<input type="text"/>	<input type="text"/>	

## CO2 SYSTEM INSPECTION

Make	Model		
<input type="text"/>	<input type="text"/>		
<b>Agent:</b>			
Agent Type	Other Agent (specify)	No. of cylinders	Total Amount of Agent
<input type="text" value="- select an option -"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Application:</b>			
Application Type	Other Application (specify)	Hazard	Size
<input type="text" value="- select an option -"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<b>Detection:</b>		<b>Remote Release:</b>	

Detection Type	Other Detection (specify)	Remote Release Type	Other Release (specify)
<div>- select an option -</div>		<div>- select an option -</div>	

Panel:

Type	Model		
Location	Remote Annunciator Loc.		
Auxiliary Relays Used	Initiation Zones Used	Indication Zones Used	
Battery Date	Battery Voltages	Battery AH Rating	Time Delay

Auxiliary Shutdowns:

Gas Valve	Location	Reset
Equip. Affected		
Electric Shutoff Count	Type	Reset
Vent. Shutoff Type	Reset	
1 . System appears same as previous	2. Nozzle position proper	
<div>- select an option -</div>	<div>- select an option -</div>	
3. Proper amount of agent	4. Pipe and conduit secure	
<div>- select an option -</div>	<div>- select an option -</div>	
5. Cylinder hydrotest current	6. Powder loosened	
<div>- select an option -</div>	<div>- select an option -</div>	
7. Cylinder full and weight checked	8. Warning signs present	
<div>- select an option -</div>	<div>- select an option -</div>	
9. Panel indicators normal at start	10. Circuit supervision satisfactory	
<div>- select an option -</div>	<div>- select an option -</div>	
11. Initiation devices functional	12. Notification devices functional	
<div>- select an option -</div>	<div>- select an option -</div>	
13. Remote annunciator functional	14. Pressure gauge reading proper	
<div>- select an option -</div>	<div>- select an option -</div>	
15. Detection release functional	16. Manual pull functional	
<div>- select an option -</div>	<div>- select an option -</div>	
17. Remote pull functional	18. Abort station functional	
<div>- select an option -</div>	<div>- select an option -</div>	
19. Gas valve functional	20. Electric shutoff functional	
<div>- select an option -</div>	<div>- select an option -</div>	
21 . Control relays functional	22. Releasing circuits functional	
<div>- select an option -</div>	<div>- select an option -</div>	
23. Primary power supply functional	24. Battery visual satisfactory	
<div>- select an option -</div>	<div>- select an option -</div>	
25. Battery dynamic test satisfactory	26. Battery charger functional	
<div>- select an option -</div>	<div>- select an option -</div>	

Initiation Devices			Signaling/Aux Switches		
Devices	Count	Type / Model	Switches	Count	Type / Model
Photo elect.			Bell		
Ionization			Bell & strobe		
Thermal			Horn		
Duct			Horn & strobe		
Manual			Communicator		

Devices	Count	Type / Model	Switches	Count	Type / Model
Water flow			Strobe		
Tamper					

Device List

Zone	Device	Location	Fnc	Ins	Notes

Cylinder List

Cyl #	Serial #	Location	Size Type	Year New	Weight Full	Hydro Test Done	Hydro Test Due	Hydro Test Insp.	Notes

Additional Comments

Name (print)

Date