

CLEAN AGENT SYSTEM INSPECTION

What You Need to Know...

SEMI-ANNUAL

- Verify function of all devices that encompass the Clean Agent System
- Verify integrity of the discharge piping network including hangers and nozzles (no blockage)
- Verify agent quantity and pressure is consistent to design specs
- Verify room integrity

4

ANNUAL

7

- Verify function of all devices that encompass the Clean Agent System
- Verify integrity of the discharge piping network including hangers and nozzles (no blockage)
- Verify agent quantity and pressure is consistent to design specs
- Verify room integrity
- Verify all "Warning" signs are properly installed in the correct locations
- Verify releasing panel battery age and change if necessary
- Verify clean agent system drawings of record are on site

5 YEAR CYCLE

- Test discharge hose(s)
- Change initiators
- Visually inspect agent cylinders per CGA C6 standard

3

1

10 YEAR CYCLE

- Change out CGA (Compressed Gas Actuator)

