

Quick Reference — Fire Protection Systems

Sonoma Valley Fire District · Inspection, testing & maintenance intervals · AHJ reporting requirements

SYSTEM	6-MONTH	ANNUAL	5-YEAR	FORM / STANDARD
Active smoke control system		●		NFPA 92
Automatic fire sprinkler system		●	●	NFPA 25 · CSFM-AES 2
Dry chemical system	●			NFPA 17 · CSFM-AES 21
Emergency generator		●		NFPA 110
Emergency responder radio coverage system (ERRCS)		●		CFC §510 · NFPA 1225
Fire alarm system		●		NFPA 72 · CSFM-AES 1
Fire door assembly		●		NFPA 80
Fire escape			●	NFPA 101 · CFC §1029
Fire pump		●		NFPA 25 · CSFM-AES 5
Kitchen hood suppression system	●			NFPA 17A · CSFM-AES 20
Private fire hydrants owner-maintained · flush annually · flow test every 5 years		●	●	NFPA 25 · CSFM-AES 4
Private fire service main		●	●	NFPA 25 · CSFM-AES 4
Special suppression / clean agent / CO ₂	●			NFPA 2001/12 · CSFM-AES 22
Spray booth suppression		●		NFPA 33 · CSFM-AES 7
Standpipe system		●	●	NFPA 25 · CSFM-AES 3
Water storage tank		●	*	NFPA 25 · CSFM-AES 6

* 5-year interior inspection may be submitted as an attachment to the annual AES 6 report.

Intervals shown reflect AHJ report submission triggers. Additional ITM activities (quarterly, monthly, weekly) are required by the referenced standards.

Critical system impairments require immediate AHJ notification regardless of inspection schedule. Private hydrant flow testing per NFPA 25 Ch. 7.

Kitchen hood suppression systems protecting solid-fuel or high-volume cooking operations may require more frequent service — consult your contractor.