CFM-DE-34 Fire suppression system specification, design, install, test and maintenance involves multiple organisations

Specification may be from OEM or operator Design and install from third party or third parties

Test, maintenance, servicing may be from the operator, third parties, preferred suppliers who service equipment that they did not design or install etc.

Credible Failure mode is addressed by:

- BI-01.52 Skilled and experienced personnel are accountable for selection of mobile equipment
- BI-01.53 Skilled and experienced personnel are accountable for maintaining fire detection and suppression systems on mobile equipment
- BI-02.08 Fire suppression system is integrated into machine operation
- IN BI-02.50 Plant Safety Files requirement to register and track plant components and certificates
- Fig. 102.51 Agreed review hold points during OEM equipment builds and refurbishment
- Fig. 102 BI-02A.01 Fit for purpose equipment selection processes General
- BI-02A.30 OEM Designs provide for installation of fire detection and suppression systems
- Fig. 102A.46 Fire suppression specification for mobile equipment
- Fig. 1.02A.60 Specification for an OEM Fire protection evaluation for mobile equipment
- WBI-02A.61 Standards register relevant for mobile equipment