



Fire System Services

ABN: 47 635 264 476

Capability Statement

27 February 2021

INDUSTRIES SERVED

| AUTOMOTIVE | CONSTRUCTION & ENGINEERING | DEFENCE | OIL, GAS & ENERGY |
PROFESSIONAL SERVICES | RAIL | RETAIL, TRADE AND OTHER SERVICES | TRANSPORT | WATER |



Company Details

Address: Unit 1, 16 Glasgow Street, WINGFIELD SA, 5013 Australia

Ph: +61 1300 88 3473

Local Manufacturer: No

Fax: +61 8 8445 6333

Foreign Manufacturer: No

Email: info@firesys.com.au

Importer: Yes

Web: www.firesys.com.au

Exporter: Yes

ICN Gateway Company ID: 70745

Works in Remote Locations: No

Employees: 16

ABN: 47 635 264 476

Contacts

Mr Nick Papamichael

Ph: +61 1300 88 FIRE (3473)

Email: nick@firesys.com.au

Web: www.firesys.com.au

Fire System Services

FSS Group of Companies, Fire System Services Defence Div was established to cater to the needs of the Australian Defence Force. This division prides itself on its comprehensive understanding of the diversity & sensitivity of the Australian Defence Force.

The Company has achieved ITAR Clearances by the United States & Australian Governments and having received NATO status we are regularly asked to partake in various rolls to inspect, service and certify various assets used by Australian Defence Force.

Component Maintenance Services includes:

McDonald Douglas F/A-18 Classic Super Hornets | Lockheed Martin C-130 Hercules | Lockheed Martin P-3 Orions | Collins Class Submarines | M113 Armoured Personnel Carrier.

Summary

Australian Services providers and suppliers of the following:

- >Fire Safety Equipment.
- >Aviation Component Maintenance Services.

- >Hydrostatic Pressure Testing & NDT Services.
- >Pyrotechnics / Explosives storage and handling.

Fire System Services

FIRE SYSTEM SERVICES

FSS Fire System Services SA Pty Ltd, trading as Fire System Services, is a privately owned South Australian company that specialises in the field of "ESP" Essential Safety Provisions, fire equipment maintenance, procurement and associated services.

NATIONAL HYDRO

National Hydro Cylinder Testing Services is a licensed test facility managed by Fire System Services. At National Hydro Cylinder

Testing Services we test and certify a vast array of high pressure cylinders. We are able to carry out Hydrostatic or Non Destructive Eddy Current Tests.

Services Include testing of the following:

- >Air Banks & Air Receivers
- >Aviation & Aerospace Cylinders
- >Fire Extinguishers
- >Gas Sampling Cylinders
- >SCBA & SCUBA Cylinders
- >Oxygen Cylinders
- >Vehicle Fire Suppression Cylinders

AVIATION FIRE SYSTEMS AUSTRALIA

Aviation Fire Systems Australia is a Subsidiary Company of Fire System Services Pty Ltd.

AFSA was developed to provide Aircraft Sustainment in the field of Aircraft Component Maintenance Services.

The company skillsets for aircraft component maintenance sustainment is testing of the following equipment:

- >Testing aircraft equipment associated with the on board weapons systems.
- >Testing and refilling inflation cylinders for the aircraft's life raft systems.
- >Testing and cleaning aircraft Portable & Fixed Systems Oxygen Cylinders.
- >Testing POB Portable Oxygen Bottle, FA 18 Hornet Ejection Seats.
- >Testing of aircrafts Hydraulic Tubing.

Fire System Services

Associations

- Fire Protection Association

Products & Services

- Fire Safety Maintenance Services.
- Hydrostatic Pressure Testing & NDT Services.
- Aviation Component Maintenance Services.
- Smoke Emitters for air movement testing.
- Pyrotechnics / Explosives storage and handling.
- Fireworks Displays.

Facilities & Equipment

- Commercial & Industrial Buildings, ships, vehicles, aircraft

Industries Served

- Automotive
- Construction & Engineering
- Defence
- Oil, Gas & Energy
- Professional Services
- Rail
- Retail, Trade and Other Services
- Transport
- Water

Major Clients

- RAAF, Raytheon, BAE, CSIRO, Thales, Colliers International, Orion Energy, ETSA

Accreditations

- <https://firesys.com.au/licenses-accreditations/>

Fire System Services

Previous Significant Projects

Client: Raytheon

Project: RAAF F18 Hornet Component Maintenance

Year: 2020

Value: \$1,000,000

Description: Component Maintenance on the F18 Hornets: Testing, Certification of Oxygen Cylinders / Weapons Systems / Ejection Seats.

Client: Babcock

Project: Collins Class Subs Compressed Gas Cylinders

Year: 2001

Value: \$200,000

Description: Testing and certification of High Pressure Gas Cylinders

Fire System Services

Client: CSIRO

Project: CSIRO Parks Cryogenic Cylinders

Year: 2001

Value: \$200,000

Description: Testing and certification of CSIRO Parks Radio Telescope Cryogenic Cylinders.

Client: Joint Logistics

Project: M113 APC

Year: 2001

Value: \$100,000

Description: Testing of fire suppression systems.
Cylinder Hydro Test and refills.



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