

For over 70 years, HIFraser have provided manufacturing and engineering solutions to a number of pivotal national projects. Our end to end capability to design, source, procure, build and sustain allows us to tailor the right engineering and technical solutions to our customers' difficult problems in the most complex of environments.

## **CAPABILITIES**

- Design & Engineering Consulting
- · Advanced Manufacturing
- · Hydrogen Systems
- Sustainment
- Waste Solutions
- Critical Controls for Tactical Systems

- Fire Suppression Systems
- HVAC
- Ground Support Equipment
- · Weapon Systems

#### **INDUSTRIES**

- Defence Maritime, Land, Air
- · Oil & Gas
- Hydrogen
- Commercial Marine
- Industrial Gas
- Commercial Buildings
- Transport
- Aerospace

#### **PIVOTAL PROJECTS**

Full service, through-life projects expertly executed in full and on time. Discover more about our pivotal projects:

https://www.hifraser.com. au/pivotal-projects/



## **DIFFERENTIATORS**

- Long standing relationship with the Australian Defence Force
  - proven and trusted provider of support, repair and overhaul to critical safety and habitability systems in the surface and sub-surface fleet
- Advanced technical and engineering expertise delivers customised solutions to complex problems
- End to end capability to design, source, procure, build & sustain provides a turnkey service
- Multiple office locations for service and support nation-wide
- · Specialist procurement and OEM integration
- Access to a wide range of products and services through collaboration with other HIFraser Group companies
  - Pipeline Actuation Control, Aquip Systems & Eastern Automation

#### **CERTIFICATIONS**

We hold a range of accreditations and certifications that meet various international standards.







## **KEY PARTNERS**



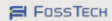


evac



























#### CONTACT

# **Sydney**

6/5 Vuko Place Warriewood, NSW 2102 +61 2 9970 7322 BD@hifraser.com

#### **Perth**

13 Bowen Street O'Connor, WA 6163 +61 8 9314 7877 BD@hifraser.com