



Fuels & Hydrocarbon Capability Statement

Who We Are

IPSA is an Indigenous construction business delivering complex multi-disciplinary projects through skilled project management and resources to the construction and industrial resource sectors, the Department of Defence and other Governmental Departments. We recruit Indigenous businesses and employees into our experienced team and we close the indigenous employment gap by mentoring and supporting our people in the delivery of reliable, successful and sustainable results providing a hand-up, not a hand-out.

Capability Overview

IPSA has successfully delivered multi-million dollar projects for Federal Government departments including Defence and Aboriginal Hostels Limited. Our core competencies include:

- Complex multi-disciplinary projects
- Greenfields and brownfields projects
- Refurbishment and demolition projects

Through our continual growth and commitment to provide services to Defence, IPSA has recently further developed its fuels and hydrocarbon expertise

IPSA's recent inclusion of Steven Hadi and Mike Gwynn provide an in-house capability to deliver fuel projects for Defence.

Both Steven and Mike have a proven track record in delivering major fuel projects to Defence such as:

1. Defence Fuel Transformation Program – Tranche 1:
 - a. Refurbishment Design – 20 Sites
 - b. Site Closures – 9 sites
 - c. Groundwater Monitoring – 20+ Sites
 - d. Development of Standard Designs for Aviation (DFI(A)), Ground (DFI-G) and Power (DFI(P))
2. RAAF Curtin DFI(A) and DFI(G) Remediation Project (Design Phase), Western Australia
3. RAAF Learmonth – New DFI(A) Western Australia
4. RAAF Learmonth – Demolition of old DFI(A)
5. HMAS Stirling – DFI Remediation Project, Western Australia
6. RAAF Pearce – New DFI, Western Australia



041 319 6770 • admin@ipsaustralia.com.au • PO Box 2 Cottesloe, WA 6011
www.ipsaustralia.com.au

● P E R T H ● D A R W I N ● B R I S B A N E

ABN 196 2372 2547



Steven and Mike will undertake the role of project and design management throughout overall lifecycle for Defence fuel related projects. Through recent involvement in pro delivery, both have strong relationships with key stakeholders within Defence including Fuel Services Branch, Operating Agents and Maintenance Agent.

This combined expertise in technical, project management, stakeholder management delivery enables IPSA to drive successful fuels related project outcomes for Defence.

Integrated Delivery Team

Additionally, IPSA has an integrated delivery relationship with Pitch Black Engineering and OFI Group providing turnkey solutions to Defence.

- **Pitch Black Engineering** consist of Mechanical, Process and E&I Engineers who are experts in designing a diverse range of fuels project to Defence which include but not limited to Defence aviation fuel farms, laboratory fuel delivery systems, workshops, commercial building fuel storage, major flammable goods stores and vehicle re-fuelling systems. Pitch Black Engineering will be the subject matter expert during the project delivery phase.
- **OFI Group** established themselves as one of the leading providers of Electrical, Instrument & Control Systems for Defence. Through organic growth, OFI has extended their service offering to include Structural, Mechanical and Piping installation, has proven capability in the successful delivery of multidiscipline fuel and hydrocarbon projects.



IPSA's integrated delivery team will work closely with our Clients in a seamless manner to produce the highest quality results.

The following matrix demonstrates the combined experience of IPSA's integrated delivery team in Delivering fuels and hydrocarbon projects to the Department of Defence.

Table 1. IPSAs Integrated Team Combined Experience in Working on Fuel Installations Across Australia

Region	Design Experience	Construction Experience
Northern Territory	Yes	Yes
Western Australia	Yes	Yes
South Australia	Yes	
Victoria	Yes	
NSW	Yes	Yes
QLD	Yes	



IPSA Integrated Delivery Team Fuel Specific Service Offering

- Design and Project Management
- Multidiscipline Fuel System Design
- HAZOP/Safety in Design Workshops
- Civil/Earthworks
- Structural
- Mechanical and Piping Installation
- Electrical Hazardous Area Classification and Installation
- Electrical Hazardous Area Dossier Management
- Control Systems and Instrumentation
- Demolition and Environmental Remediation

Contact Us

Robin Frankle
Director – IPSA

robin@ipsaaustralia.com.au

0413 196 770