

Complete Solutions for the Energy Sector



Supporting oil & gas, LNG and
energy projects across Australia



30+ Years of Project Expertise

Australian-owned specialists in piping, valve and lining supply for the energy sector.

PFP is a wholly Australian-owned project supply solutions specialist, providing piping, valve, and lining systems for the energy industry with over 30 years of experience. We support projects of all sizes by combining technical expertise with reliable global and local supply chains.

Our focus is on delivering products specifically designed to meet client requirements, while helping reduce procurement complexity and manage quality and timeline risks in demanding, high-output operating environments.

Flexible Global Supply Network

Utilising our network of approved mills across Europe and Asia, as well as trusted and innovative emerging mills, we are flexible in our supply approach.

This enables us to provide multiple sourcing options that carefully consider pricing and delivery requirements while maintaining full technical & material origin compliance.

**Over \$275+ Million
in Key Projects**

INPEX

WOODSIDE

CHEVRON

SHELL

SANTOS

EXXON

Our core capabilities include the supply of bulk piping (carbon, stainless, and alloy), composite and alloy-lined systems (PTFE, HDPE, CRA), exotic materials (duplex, super duplex, Hastelloy, Inconel, titanium, CuNi, 904L, chrome moly), valves suited for corrosive, abrasive, and high-pressure or high-temperature applications, as well as custom-fabricated heat exchangers and pressure vessels built to project specifications.



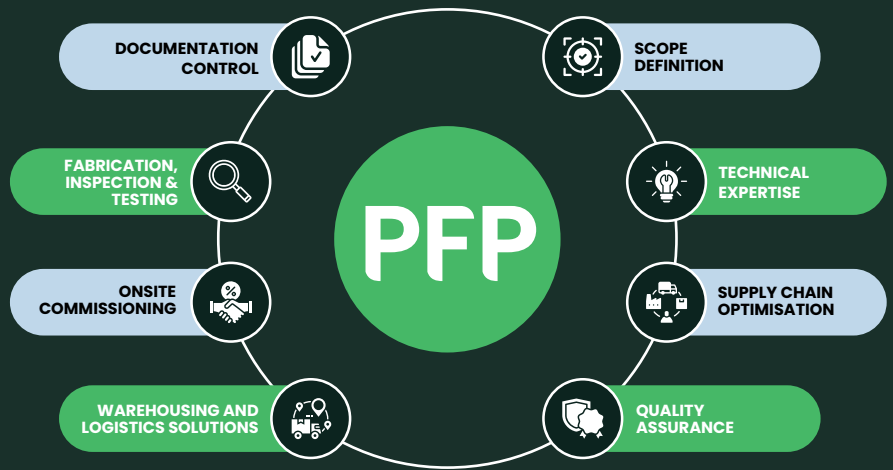
YOUR PARTNER IN PIPING

1/245 Barrington St, Bibra Lake WA 6163 / PH: +61 8 6399 0600 / E: salesperth@pfp.com.au

pfp.com.au

Project Solutions

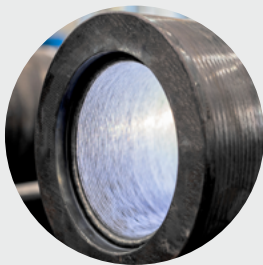
Our integrated approach to delivering complete project outcomes.



Pipe & Fittings Project Supply

PFP can supply tailored piping bulk & valve supply solutions, from carbon and stainless steels to duplex, super duplex, and exotic alloys including Hastelloy, Inconel, and Titanium.

- Mill-Direct and Stockist Supply Network
- Custom Fabrication & Project Packages
- Quality, Sourcing & Logistics Management
- Manual & Automated Actuation Valve Packages
- High Pressure & Temperature Ratings
- SIL, API, and ASME Compliant



Corrosion-Resistant Bi-Metal Solutions

Corrosion-Resistant Alloy (CRA) mechanically lined, weld overlay clad, and explosion-bonded cladding piping solutions. Partnering with leading global manufacturers, we deliver engineered systems for demanding, highly corrosive, high-pressure, high-temperature environments, ensuring long-term asset integrity.

- In Accordance with API & DNV Standards
- Weld Overlay up to DN1800
- Explosion Cladded selling point
- Cost-Effective Solution
- Extensive Durability & Longevity
- Oil & Gas, Geothermal, CCUS & more.



Reinforced Thermoplastic Pipe

High-strength, flexible RTP systems for corrosive and abrasive service, enabling rapid installation with threaded or flanged connectors and delivering long-term cost efficiencies.

- Sizes Range DN40 – DN900
- Glass, Steel Cord, Aramid Reinforced Options
- Up to 32MPa Pressure
- Up to 500m Spoolable Lengths
- Flanged, Threaded, Clamped or Sleeved Connections
- To API 15S Product Certification



Linepipe Supply Solutions

Supply of carbon steel, stainless steel, and alloy linepipe for the energy sector. Services include hot bending and induction bending to meet project requirements. Protective internal and external coatings, concrete weight coating, and cathodic protection anodes.

- Full AS2885 Compliance (Including DWTT)
- External Coating FBE, 3LPE, 3LPP, CWC
- Internal Coating Liquid Epoxy, Primed FBE
- Induction Bends (CS/CRA/Clad)
- Up to 18m Lengths