

Capability Statement



Developing Investable Projects

www.enplan.com.au

Our Business

At Enplan, we support you to Develop Investable Projects. Our clients access to the very best project development capabilities and resources they need, helping them navigate uncertainty and move their energy & resource projects from the earliest stages through to Full Investment Decision (FID).

The Enplan team understand that the pathway to commercialisation requires a commitment of resources in the face of uncertainty. We will work with you to find the right balance between de-risking a complex project and making timely and informed decisions to move forward.

Our Core Capabilities

Concept Maturation / Project Development

Our core skill lies in developing energy & resource projects from initial assessment to final investment. This includes:

- Opportunity Framing
- Work Program Development and Management.
- Technical Feasibility, Concept Selection and Definition.
- Stakeholder Identification Management
- Regulatory & Government Approvals
- Risk & Opportunity Identification & Management
- Economic Modelling
- Workshop Facilitation – Ideation, Framing, Value Improvement, Project & Technical Risks

Engineering & Technical Solutions

Our clients gain access to our network of over 200 multi-disciplined engineers and specialists covering:

- Controls & SCADA
- Civil and Structural
- Design and Drafting
- Electrical
- Flow Assurance
- Materials & Corrosion
- Mining
- Pipeline
- Process Engineering
- Reservoir Engineering
- Rotating Equipment
- Safety and Risk
- Static Equipment

Business Case Development

Central to developing investable projects is our experience in preparation of business cases. This includes our knowledge of:

- Project Readiness Assessment (Technical & Commercial)
- Economic and commercial analysis, review and documentation
- Market analysis
- Risk identification, quantification and management.
- Uncertainty Analysis

Project Management

Our team has decades of project management experience, a skill required at all stages of a project. We bring real-life insights & knowledge to:

- Cost Estimating
- Benchmarking
- Lifecycle costs
- Scheduling
- Contracting Strategies and Management
- Contract & Scope Development
- Project Execution Planning

Natural Resources

Low-carbon Natural Gas

Renewable & Hybrid Power

Carbon Solutions

Hydrogen & Zero Carbon Fuels