CAPABILITY STATEMENT



ABOUT HUSQ

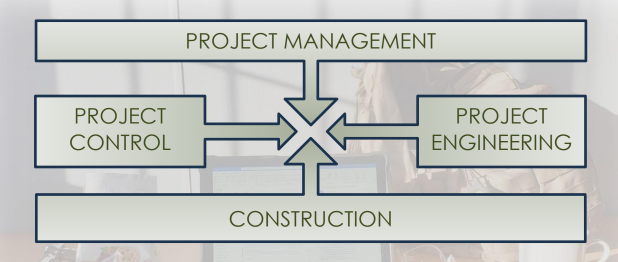
HUSQ is a privately owned and operated company specialising in project and construction services spanning infrastructure and mining project environments.

HUSQ was formed by directors of three existing businesses who combined the benefit of their experience to offer an integrated projects delivery team.





With operations established in South Australia and Western Australia, the team is comprised of a firm base of key resources covering HUSQ's core fields of expertise:



HUSQ's leadership team members have over 60 years' combined experience in execution of significant civil, industrial and mining construction projects. They have personally fulfilled front line management and supervision roles in South and Western Australia, as well as internationally, and across a diverse array of industry sectors.

The team is process driven with a strong background in its core disciplines of project management, project control and project engineering and construction, through its extensive network of personnel and clients, can expand to the needs of the market.

INDUSTRY SECTORS

Due to significant experience gained by directly managing and overseeing multi discipline, Engineering-Procurement-Construction (EPC) projects for construction of the nation's largest mining operations, the importance of diligent contract and project management is recognised as crucial to the success of any project, no matter the size.

The HUSQ team has broad and demonstratable experience in the following sectors:







Renewable Energy

PV Solar Array Installation Solar Canopy Construction Wind Farm Construction

Mining and Energy

Process Plant EPC
Projects
Oil & Gas Project
Delivery
Power Generation
Construction

Commercial & Industrial

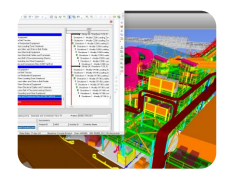
Defence Project
Construction
Infrastructure
Projects
Commercial
Construction





PROJECT PHASES AND SERVICES

The services HUSQ offers cover all project phases and can be delivered from a variety of locations, including our own offices, from our client's premises or on site, be they metropolitan or remote sites.







FRONT END

Front End Engineering and Design Support (FEED)

Project Definition

Project Tendering

EXECUTION

Project Management

Package Engineering and Procurement

Multi Discipline Construction

COMPLETION

Commissioning Planning

Completions Management

Operational Optimisation

Budget Establishment - Cost Control - Planning & Scheduling Progress Measurement - Quantity Surveying Forecasting - Project Reporting

Managment Plans - Technical/Commercial Document Writing Methodology Development - Design & Constructability Review

Procurement Package Management
Subcontract Scope Definition - Tendering & Evaluation
Expediting & Quality Inspections

Construction Works - Self Performed Installation - Owned P&E Long Term Supervision - Broad Trades & Labour Base Subcontracted Services - Large Supplier Network

CONSTRUCTION SERVICES

HUSQ has in house capability to cover the following disciplines of construction on any remote or metropolitan site location:







CIVIL AND CONCRETE

Mining Process
Plant
Construction

Wharf and Naval Facility Works

Civil Infrastructure

Industrial and Commercial

Buried Services

Bridge Construction

Piling and Foundations

STRUCTURAL AND MECHANICAL

Site Welding and Fabrication

Structural Steel Erection

Mechanical Equipment Installation and Alignment

Light, Medium and Heavy Craneage

PIPING AND SERVICES

Fabrication Management

Carbon Steel Piping Installation

Stainless Steel Pipe

HDPE Pipe Fabrication and Installation

Press-fit and Tubing

Pump Installation and Alignment



COMPANY VALUES

HUSQ prides itself on safe, traceable and complete project delivery. Driven by sincere care for its employees and clients, and the environment in which we operate, all our work is underpinned by three core values:







Safety

Experience where it counts.

Quality

Detail where it adds value.

Generate familiarity through standardised deliverables.

In-field controls and monitoring.

Sustainability

Responsibility at all times.

Forge strong connections and exceed expectations.

Efficient application of reliable resources.



Adjust the plan to mitigate the risk.



