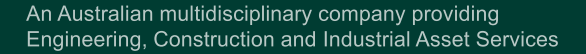


# Energy Capability overview







### **About Us**

Saunders is a multidisciplinary Engineering, Construction and Industrial Asset Services company.

Proudly Australian-owned and operated since 1951.

Our portfolio blends traditional construction contracts with annuity-style earnings.

#### **Key Markets**



Defence & Government



Water



Energy



Resources & Industrials

#### **Core Capabilities**

- Fluid Storage and Transfer Infrastructure
- 02 Structural, Mechanical and Piping
- 03 Industrial Automation and Electrical
- 04 Civil and Water Infrastructure
- O5 Industrial Asset and Maintenance Services



### About Us

72\*

Projects in delivery valued at over \$1m (as at 30 June 2025)

584\*
Team of employees

11\*

Metropolitan & regional offices strategically located across Australia, New Zealand, and Papua New Guinea



### Capability Overview



#### Fluid Storage and Transfer Infrastructure

We design, build and maintain bulk liquid tanks, terminals and transfer systems, including API 650 tanks, bunds, piping, gantries, fire protection, metering and controls.

Our expertise covers EPC/EPCM delivery, brownfield tie-ins and refurbishments. With proven QA and HSE systems, rapid commissioning and lifecycle integrity programs, we keep critical fuel and chemical assets compliant, reliable and safe.



### Structural, Mechanical & Piping (SMP)

Our self-perform SMP capability delivers new builds, upgrades and shutdowns across structural steel, heavy lifts, vessels, rotating equipment and process/utility piping (CS/SS/HDPE).

We integrate seamlessly with civil and E&I teams for streamlined interfaces. With rigorous welding QA, confined-space and high-risk controls, we execute complex works in live plant environments safely and on schedule.



#### Industrial Automation and Electrical

We provide end-to-end E&I, automation and controls solutions, including HV/LV distribution, MCCs, PLC / SCADA / HMI, hazardous-area installations, instrumentation, SIS, telemetry and networks.

Our teams design, build, test and commission with cybersecurity and data historians in mind, tightly integrating with mechanical and process works to deliver safe, smart and maintainable assets.



#### Civil and Water Infrastructure

Saunders delivers treatment plants, pump stations, pipelines and network renewals alongside bridges, marine works and major concrete structures.

We offer Design & Construct and program delivery models for utilities and government clients. Where it matters, we self-perform works, integrating tanks, SMP and SCADA to achieve whole-of-system outcomes.



#### **Industrial Asset and Maintenance Services**

We provide lifecycle asset support across energy, water, mining and industrial facilities, including shutdowns / turnarounds, conversions, repairs, coatings, tank refurbishments, structural remediation, minor capital works and programmed maintenance.

With rapid mobilisation, live-site execution and strong safety performance, our multidisciplinary teams coordinate civil, SMP and E&I services to minimise downtime and extend asset life.

## Project Profiles







#### Mobil Altona

Capability Industrial Asset and Maintenance
Services

Value \$50.0 million

Location Altona, VIC

We are continuing delivery of our longer, cornerstone contracts, including our five-year maintenance program for Mobil in Altona.

Saunders is at the forefront of providing asset services, with a specialised focus on inspection, repair, modification and maintenance solutions. Our expertise lies in reviving and revitalising our clients' assets, enhancing their condition and availability, right through the asset's lifecycle to decommission.

These multi-year engagements underpin our annuitystyle revenue model and reflect the trust placed in Saunders to deliver consistent, long-term value.







#### Pelican Point

Capability Fluid Storage & Transfer Infrastructure, Industrial Automation & Electrical

Value \$44.2 million

Location Pelican Point, SA

Saunders' multidisciplinary in-house engineering and operational teams collaborated with long-term client Quantem to value engineer, optimise constructability, and conduct a full lifecycle analysis for this critical diesel storage project in Adelaide.

The scope of work includes:

- · Detailed design and procurement
- Construction and fabrication
- Installation and commissioning of three 30,000 cubic metre diesel storage tanks
- Associated structural, mechanical, and piping infrastructure

This project adds significant new diesel storage capacity for South Australia's fuel industry.







### Barron Gorge Hydroelectric Power Station

Capability Industrial Automation & Electrical

Value \$3.9 million

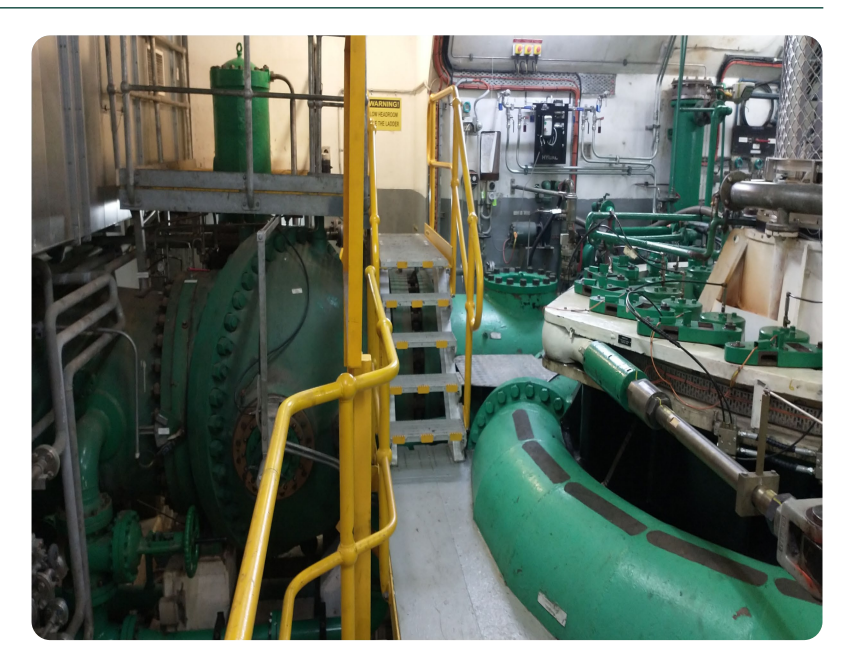
Location Barron Gorge, QLD

The Barron Gorge Hydro sources water from the Barron River to generate electricity before releasing the water back into the river. With the ability to quickly start its two 33 MW generators, the facility is a critical asset for providing a secure and reliable energy supply for Queensland.

Saunders' Automation team was contracted by CleanCo Queensland to deliver a complete turn-key control system upgrade for the dual turbine 66 MW power station.

#### The scope included:

- PLC and SCADA systems
- OT network infrastructure
- · Installation, testing, and commissioning







#### **ECU City**

Capability Industrial Automation & Electrical

Value \$821,000

Location Perth, WA

ECU City is a significant project for Edith Cowan University, featuring a 65,000 square metre campus spanning 11 levels across two towers located within Perth's CBD. Construction is well underway and is set to be completed by the end of 2025.

Saunders has been engaged to provide a turn-key solution for the emergency power network control and site-wide energy management system. Our scope of work includes design, procurement, construction, programming, and commissioning.

We were selected for this project due to our industry leading expertise and the utilisation of state-of-the-art operational technology (OT) solutions. Our innovative approach and commitment to excellence ensure that ECU City will have a robust and efficient energy management system, supporting the university's needs for years to come.







### Ampol Lytton Refinery Future Fuels Desulphurisation Project

Capability	Fluid Storage & Transfer Infrastructure
Value	\$9.3 million
Location	Lytton, QLD

Saunders was awarded a contract by Ampol to design and construct a 31-metre-wide, 20-metre-high jet fuel storage tank at its Lytton Refinery in the Port of Brisbane.

The project formed part of Ampol's Future Fuels Desulphurisation Project, which enhanced Australia's fuel security and delivered lower-emission fuels for customers.

Delivered within a live operating environment, Saunders worked closely with Ampol's operational team to ensure the continued safe and reliable supply of aviation fuels to airports throughout construction.

