




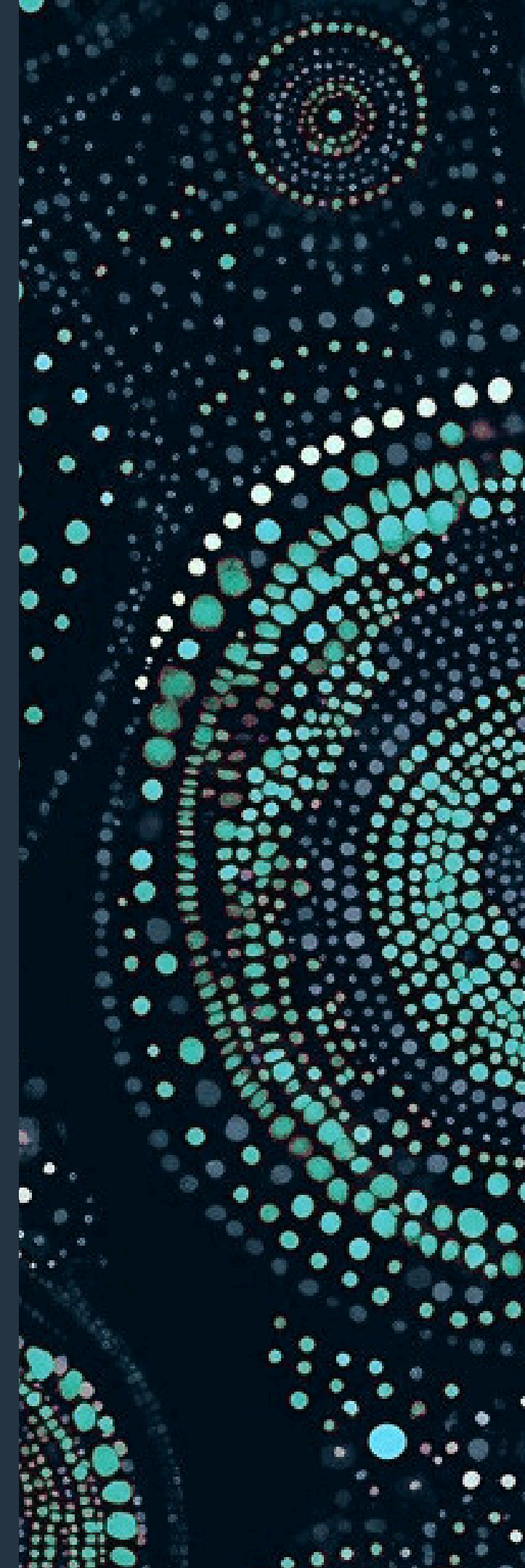
CSU

PROJECT
LIFECYCLE
SOLUTIONS

CSU Resources
ABN 92 686 366 736
Website coming soon:
www.CSUresources.com

Justin@CSUresources.com

 Western Australia



ABOUT US

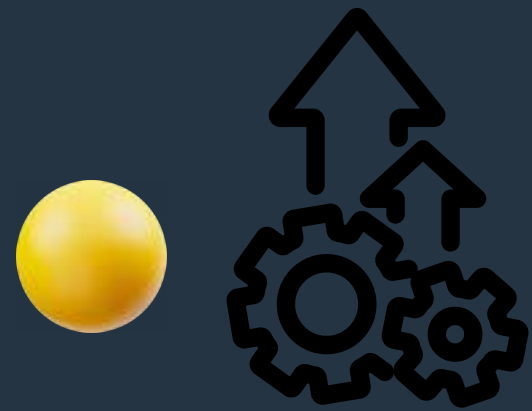


Every project progresses through a defined life cycle—a foundational framework that guides teams in delivering successful outcomes from concept to completion. As a 100% Australian Indigenous-owned and operated business, CSU Resources brings deep local insight, technical expertise, and cultural responsibility to every stage—from feasibility and design through to commissioning, start-up, performance testing, and handover to operations.



We are passionate about delivering innovative, culturally grounded, and technically sound solutions across projects in Australia's resource industries, including - Renewables, Energy, Mining, and Carbon Capture. Our approach ensures compliance with budget, schedule, and safety goals, while unlocking greater project value through strategic insight, innovation, and over 25 years of project and operational experience.

OUR INNOVATIVE SOLUTIONS



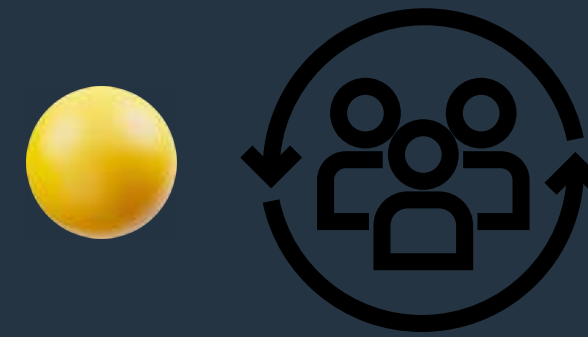
Project Studies, Delivery, Commissioning, Operations

Our project development and delivery expertise services are anchored in Control Systems, Instrumentation, Electrical (HV/MV), and Functional Safety.



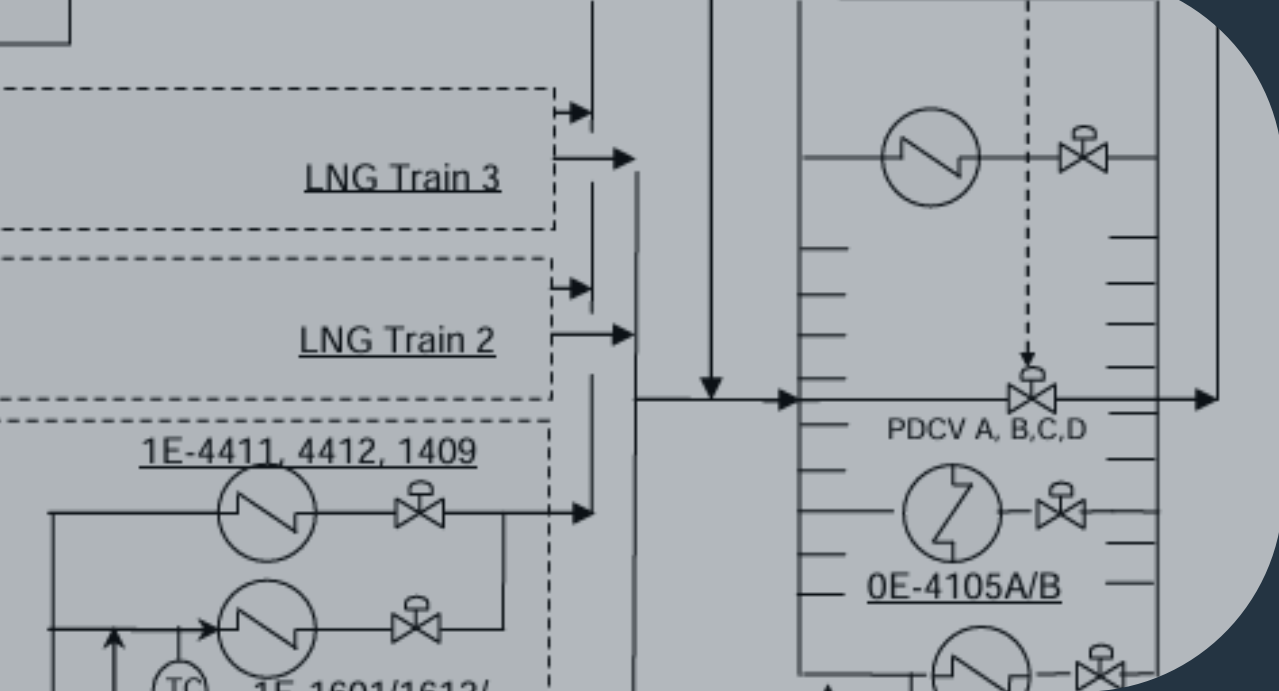
Indigenous Partnerships

Indigenous partnerships are a powerful way to foster collaboration, build capacity, and create lasting value—especially when grounded in respect, shared goals, and cultural integrity.



Embedded Contractor Recruitment

CSU Resources is a trusted delivery partner—not just for technical services, but for sustainable workforce solutions that align with client goals and community impact.



DISCOVER OUR SERVICES



Invest in Country

WHAT



CSU Resources delivers high-calibre project development services with a specialized focus on Control Systems, Instrumentation, Electrical and Functional Safety.

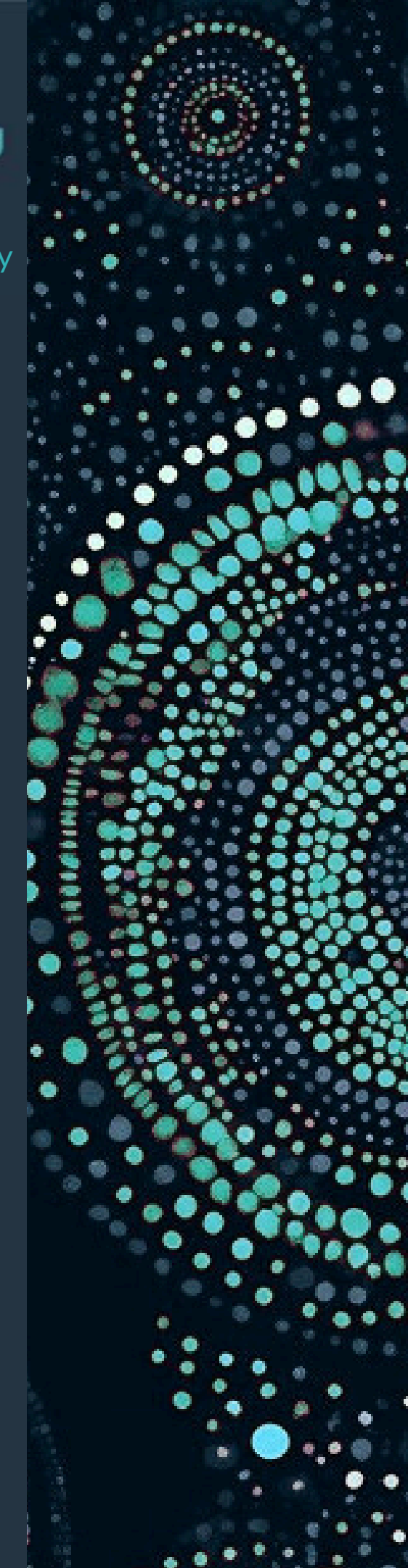
Our capabilities span the entire lifecycle—from feasibility studies and system design through to commissioning and start-up.

HOW



Backed by extensive experience across Renewables, Carbon Capture, LNG, Mining, and industrial sectors, our multidisciplinary approach guarantees technically sound, safety-driven solutions tailored to each project's unique requirements.

We ensure compliance with IEC 61508/61511, and provide strategic oversight to safeguard operational reliability and performance.



STUDIES & DELIVERY

Studies (Feasibility)

- Project execution strategy
- Constructability & Operability Assessments
- Risk reviews
- Scope development and reviews
- Bottom up schedule and cost developmen

Delivery Support

- Systemisation
- Integrated Schedule Inputs and Cost Modelling
- Operational Handover Strategy
- Completion Management System Development

Project Execution Planning

- Commissioning Management Plans
- Completion Management Plans
- Handover Plans
- Interface Management Plans
- Class Schedule development
- Completion Management System Audit

Factory Acceptance Testing

- Plan development
- Procedure reviews
- Client representation
- Independent validation
- Report development
- Punch List and carry over work management

COMMISSIONING



COMMISSIONING START-UP



- Commissioning Execution Plans (CEP)
- Pre-Commissioning & Commissioning inspection test matrix
- Commissioning Test Procedures
- Functional Safety Test/Maintenance Procedures
- System Readiness Reviews
- Start-Up Plan
- Performance Test Procedure development
- Performance data reports
- Completions Audit
- Performance testing Support
- Plant Optimisation Studies & Audits

INDIGENOUS PARTNERSHIPS



Indigenous partnerships are a powerful way to foster collaboration, build capacity, and create lasting value—especially when grounded in respect, shared goals, and cultural integrity. CSU Resources is committed to fostering relationships that empower communities, strengthen project outcomes, and create long-term economic opportunities.

Partnering with CSU Resources means more than technical excellence—it's an investment in Indigenous empowerment, economic participation, and a future where culture and capability thrive side by side.

Collaboration

Fellow Indigenous businesses to co-deliver impactful services via joint ventures or capability alliances.

Social Value

Government agencies focused on economic development, cultural heritage, and community capability.



Customer Focus

Client and Tiered contractors aiming to support Indigenous participation targets in LNG, mining, and infrastructure projects.

Empowerment

Programs that connect Indigenous organisations with corporate and government agencies for leadership and operational development

EMBEDDED CONTRACTOR RECRUITMENT



Strategic

CSU Resources offers strategic recruitment and placement of white-collar professionals into embedded contractor roles — delivering specialist expertise directly into client project teams while maintaining flexibility, compliance, and Indigenous participation goals.



Trusted

This offering positions CSU Resources as a trusted delivery partner—not just for technical services, but for sustainable workforce solutions that align with client goals and community impact.



Market demand

- Project Specialists
- Commissioning Specialists
- Control Systems & Automation Specialists
- Completions Specialists