



CAPABILITY STATEMENT

Established 2016

complexcivilgroup.com.au
0405 655 373

About our Company

With over 35 years' combined experience in the construction industry, Complex Civil Group Pty Ltd is a versatile construction and civil infrastructure company located on the Sunshine Coast and in rural Dalby, Queensland.

Our expertise spans multiple industry sectors, allowing us to deliver projects with excellence. We are dedicated to providing outstanding service and a wide array of solutions tailored to meet our clients' needs.

How we Work

We believe health and safety, environmental care, strong leadership, quality, skilled teams, and value for money are key to success. These elements underpin our commitment to building strong client relationships.

We proudly adhere to our motto, **"Building Relationships,"** ensuring that every collaboration with Complex Civil Group Pty Ltd results in a positive and rewarding experience for you and your projects.

Reasons to Choose Us

- 1 **Expertise and Experience** ensuring seamless execution of projects from start to finish
- 2 **Commitment to Sustainability** prioritising eco-friendly practices and solutions
- 3 **Safety First** proving a secure working environment for team and your project
- 4 **Tailored Solutions** collaborating close with clients for specific requirements & objectives
- 5 **Quality Assurance** every projects meets regulatory standards & client expectations
- 6 **Community Focus** we are dedicated to contributing to local community



Core Competencies

- **Project Management**

Complex Civil Group provides detailed constructability assessments to identify risks and recommend mitigation strategies, reducing project time and costs. Our experienced Project Managers oversee critical elements or entire scopes, ensuring reliable delivery of civil projects across Queensland.

- **Civil Construction**

Comprehensive civil construction services across Queensland, including telecommunication towers, earthworks, land development, pipelines, water treatment, transmission lines, roadworks, and land reclamation. We combine technical expertise with practical experience to ensure quality, safety, and efficiency.

- **Residential Construction**

At Complex Civil Group, no project is too small. Our diverse capabilities and vertically integrated approach allow us to manage every stage of your project from start to finish. Through strong internal collaboration, we streamline processes to deliver tailored solutions - on time and on budget.

- **Plant and Labour Hire**

Complex Civil Group offers skilled plant and labour hire backed by a highly trained, experienced workforce. We invest in continuous development to maintain top-tier capability and regularly collaborate with clients, integrating seamlessly into their teams to support even the most complex project requirements.

Health, Safety & Environment

Specialising in quality delivery we prioritise a human-orientated approach, providing a safe and equal opportunity work environment.

We are fully committed to our people and place significant priority on safeguarding their well-being. Complex Civil Group is committed to in-house biosecurity training & understands the significant value in this added contribution to all our projects.

Past Projects

- 2024** Wambo Wind Farm (Access track drainage and Turbine base backfill and platform works)
- 2023** Kingaroy solar farm substation (new build)
- 2022** Tumbarville substation (new build)
- 2022** Collinsville substation (upgrade)
- 2020** Baralaba Substation (upgrade)
- 2018/2019** Haughton solar Farm (new build)
- 2017/2018** Walkamin Substation (new build)
- 2017** Bundaberg waste water treatment facility (new build)
- 2016** Sunshine Coast solar farm (new build)
- 2016** East Warwick substation (upgrade)
- 2016** Over 50's housing estate subdivision Bribie Island (new build)
- + Various residential projects across QLD

Contact us !



Complex Civil Group

complexcivilgroup.com.au

dan.hewson@complexcivilgroup.com.au

Ph: 0405 655 373

PO Box 1042 Dalby Qld 4405

