

BPS CAPABILITY STATEMENT

Case Study: Project Management

Project Management Capability

Bridge Project Solutions (BPS) Pty Ltd is a project management consulting, contracting and drafting services organization with highly skilled professionals demonstrating;

- Effective and efficient client-side project management representation.
- Strong safety awareness and focus, leading to excellent safety outcomes. In depth knowledge of the WHS ACT & Regulations 2011.
- Multi industry sector project experience including;
 - Renewable Energy (Solar PV)
 - Rail Infrastructure
 - Fuel Storage and Dangerous Goods
 - Local Government
 - Mining
 - Heavy Processing Industries
 - Gas infrastructure
 - Water infrastructure, including treatment plants
- Industry credentialed project managers with the Australian Institute of Project Managers (AIPM) and the Project Management Institute (PMI).
- Tertiary degrees in project management, mechanical engineering, engineering management, mechatronics and civil engineering.
- Local Government and Dept. of Planning development application approvals expertise.
- The overall BPS project management team has a combined 200+ years of major and complex 'brownfield' project experience.
- Deep knowledge of, and 'subject matter expert' status of major, sustaining and minor capital process, systems and procedures. (Twice a global, corporate award winner in this context).



Safe Execution and Delivery

Bridge Project Solutions specialize in safe, reliable and thoroughly tested construction methods to ensure your project meets with industry safety standards and maximizes your return on investment.

Our focus on safety includes establishing / implementing safe systems of work, ensuring obligations of PCBU are met.

We thoroughly oversee the planning and implementation of projects to ensure they meet statutory standards and are set to succeed from the beginning.

The Bridge Project Solutions Difference



Common Problems



The Bridge Solution

Broad Project Management Services

- Project initiation (definition, scoping, planning, development, driving initiatives, business case and studies through approval gates)
- Execution strategy development
- Formal or informal auditing and / or tollgate reviews
- Identify issues and correct problematic projects
- Managing contractor performance (design and construction), and contract management
- Mentoring and coaching
- Stakeholder management
- Constructability (including 'CHAIR') and risk reviews
- 'Brownfield' – managing and integrating the critical interfaces and stakeholders
- Project engineering, mechanical drafting and site contractor co-ordination
- Portfolio management – selecting the 'right projects'
- Project management – managing the 'project right'



Specific Project Management Services

Specifically, our service offering includes:

- Health check reviews and assessment
- Business case development, management of concept and functional design and feasibility studies
- Planning for safety, and environmental compliance
- Phase planning
- Front end loading tollgate navigation
- Rigorous cost estimation to provide portfolio forecasting confidence
- Client requirements development;
- Stakeholder engagement, strategy development, and management
- Strict adherence to governance structures and requirements
- Planning instrument assessment and approvals achievement
- Delivery, contracting and packaging strategy development
- Navigation through the planning approvals process, both with local and state government authorities
- Our planning and scheduling team includes Oracle accredited professionals proficient in the application of Primavera P6™, Deltek Open Plan Professional (OPP) and Microsoft Project™ software tools.
- De-risking
- Specification development and procurement planning
- Tender process management, contract award and management
- Detailed design oversight, including for example
 - Safety in design reviews
 - Tight occupation site integration engineering
 - Hazardous Area Classification, HAZOP, HAZAN, SIL, Construction Hazard Implication Assessment Review (CHAIR) 1;
 - Pre-constructability reviews e.g., CHAIRs 2 and 3
- Design and construction integration
- Monitor, control, reporting and communication
- Site construction co-ordination, commissioning, handover to operations, project closure

