

MISSION STATEMENT

ENCO provides value to our clients through innovative solutions that bridge the gap between real world operations and corporate goals. We aim for win-win sustainable solutions in all our projects to ensure positive relationships are maintained with our clients with a culture of continuous improvement.

PROJECT DELIVERY / ENGINEERING CONSULTING

- Project Management, on time & budget
- Asset Management / Business process
- Engineering Consulting
- Human factors engineering



Change Management | Operational Readiness | Design Standards | RCA | Drafting | Strategy & Tactics | DEM

ANALYTICS / DASHBOARDS / REPORTING

- Cost-benefit analysis
- Provide business insights
- Custom metric visualisations
- Report automation



KPIs | SQL | VBA | Scorecards | Waterfall | Pareto

SYSTEMS / SOFTWARE DEVELOPMENT

- Asset management software
- Condition monitoring applications
- Custom web and mobile apps
- Delay Accounting Systems



HMI | Excel | ERP_Systems | MES_Systems | Web

ABOUT ENCO

ENCO is an Australian engineering consulting, software and product solutions team. Encompass Innovation to us means solving problems in innovative ways, which is reflected in our practical and data driven approach. ENCO prides itself on a strong understanding of industrial operations with realistic and practical solutions to problems.

Enco technical resources are specialist in their respective fields drawing on experience, industry standards, and emerging developments.

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THE VALUE OF DATA

Significant growth in the of volume of information originating from industrial data acquisition and information services is driving the industry to improve. This means developing new models and distributed tools to handle complex datasets. In order to achieve strategic advantages, effective use of these tools and integrating results to respective business systems and processes is critical for enterprises to truly realise value. Whilst there is an abundance of tools available in the market, they are typically underutilised by organisations due to their complexities or business specific requirements.