



# SIMPEC

VERTICALLY INTEGRATED ECI, SMP, E&I AND CIVIL SOLUTIONS FOR CAPITAL PROJECTS AND MAINTENANCE

## WHO WE ARE

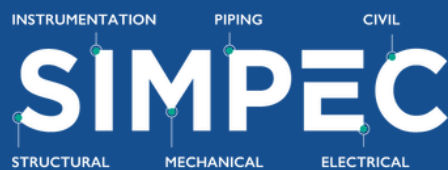
At SIMPEC, we proudly demonstrate our extensive capabilities in delivering specialised ECI (Early Contractor Involvement), SMP (Structural, Mechanical, Piping), E&I (Electrical & Instrumentation), and Civil services to a broad cross-section of clients and asset owners.

From tier one clients to specialty contractors, our unique approach and scalability results in a seamless integration with all teams, allowing the focus to remain on safely achieving project milestones and budgets.

## VERTICAL SOLUTIONS

SIMPEC provides world class vertical solutions spanning fabrication, construction and maintenance of our clients' assets, providing Structural, Instrumentation, Mechanical, Piping, Electrical and Civil disciplines.

SIMPEC has the expertise and experience to handle projects of various sizes across the country.



## SAFETY CULTURE

Our SIMSAFE strategy is aligned with our company values and focuses on continuous improvement. It is intended to drive positive safety outcomes and reduce the risk of harm to our people and the environment.



SIMPEC is proudly ISO certified and approved by the Office of the Federal Safety Commission (OFSC).



Lead Positively | Create Teams | Be Like No Other





# EARLY CONTRACT INVOLVEMENT (ECI) CAPABILITIES

SIMPEC delivers robust Early Contractor Involvement (ECI) and pre-construction services that support informed decision-making, mitigate delivery risk, and enhance the feasibility of achieving successful construction outcomes for complex industrial, resources, and infrastructure projects.

With extensive experience and knowledge of construction SIMPEC provides practical construction input, disciplined planning and a strong focus on safety, cost and schedule certainty.

## CONSTRUCTABILITY AND DESIGN REVIEW

Early identification of construction risks, interface challenges and opportunities to simplify design, sequencing and access.

## ESTIMATING AND CAPEX DEVELOPMENT

Preparation of high-level and detailed construction cost estimates to support feasibility studies and investment decisions.

## CONSTRUCTION METHODOLOGY EXECUTION STRATEGY

Development of practical, site-specific construction methodologies and execution strategies aligned with safety, quality and facilities environment and requirements.

## EARLY RISK & OPPORTUNITY IDENTIFICATION

Early identification of construction risks, interface challenges and opportunities to simplify design, sequencing and access.

## TECHNICAL & FEASIBILITY REPORTING

Preparation of technical inputs, ECI findings and handover reports to support feasibility studies, technical proposals and governance reviews.

## RISK ASSESSMENT SUPPORT

advice and input into construction risk assessments with practical mitigation strategies informed by live project experience.

## SCHEDULING & PLANNING

Development of execution schedules and construction phase timelines to improve schedule certainty and identify critical path risks.

## CONTRACTING & PROCUREMENT STRATEGY

Development of contracting models and procurement strategies to optimise market engagement and risk allocation.

## RESULTS:

- Revised scope definition and constructability certainty
- Improved risk profile at the feasibility and FID decision points
- Validated construction methodology and project sequencing
- improved confidence in cost and project schedule forecasts
- Enhanced safety outcomes through early risk identification

Proudly recognised as a

**Veteran Friendly Employer.**



**Veteran Friendly Employer**



## Contact us

 1300 351 888

 [info@simpec.com.au](mailto:info@simpec.com.au)

[WWW.SIMPEC.COM.AU](http://WWW.SIMPEC.COM.AU)