



**TACMIN**  
GROUP | Est 1996

# ENGINEERED CONSTRUCTION SYSTEMS

## PROCUREMENT PROGRAMME

Connecting organisations with internationally engineered construction systems through independent procurement, technical evaluation and coordinated supply solutions.

### BUILDING STRONGER PROJECTS THROUGH GLOBAL ENGINEERING CAPABILITY

Construction projects increasingly depend upon specialist engineered systems capable of improving productivity, safety, construction quality and commercial outcomes.

While many local markets offer standard construction products, complex projects frequently require customised engineering capability, specialised manufacturing and internationally proven construction technologies.

Tacmin helps organisations identify, evaluate and procure internationally engineered construction systems that strengthen project delivery while maintaining independent commercial oversight and supply assurance.



EXECUTIVE SNAPSHOT	
 <b>INDUSTRY</b>	Infrastructure Construction • Industrial Construction Energy • Commercial Development Transport • Marine
 <b>PRIMARY FOCUS</b>	Engineered Construction Systems
 <b>SOLUTIONS</b>	Formwork • Scaffolding • Bridge Systems Tunnel Systems • Temporary Works Custom Fabrication
 <b>ENGINEERING SUPPORT</b>	Custom Design • Engineering Review Shop Drawings • Technical Support Project Optimisation
 <b>PROCUREMENT &amp; SOURCING</b>	Supplier Evaluation • Commercial Assessment International Procurement Global Supply Solutions
 <b>DELIVERY &amp; SUPPORT</b>	Quality Assurance • Supply Coordination Installation Guidance • After-Sales Support Documentation & Compliance

### ENGINEERED SYSTEMS. GLOBAL SOLUTIONS.



STEEL FORMWORK



ALUMINIUM FORMWORK



RINGLOCK SCAFFOLDING



BRIDGE SYSTEMS



TUNNEL SYSTEMS



TEMPORARY WORKS



INDUSTRIAL STRUCTURES



CUSTOM ENGINEERING

“ Reliable construction begins long before materials arrive on site. **It begins with selecting the right engineering capability.** ”





**SUPPORTING COMPLEX PROJECTS**

Engineered systems for tunnels, infrastructure, bridges and industrial construction.



**ENGINEERED FOR PERFORMANCE**

Specialised formwork and scaffolding systems designed for safety, efficiency and quality.



**BUILT FOR INFRASTRUCTURE**

Proven solutions for bridges, piers and major infrastructure developments.

**ENGINEERING BEFORE MANUFACTURING**

Every successful project begins with engineering.  
Every solution is built on capability and confidence.

Complex construction projects require more than standard equipment. They require engineered systems designed to perform under demanding conditions, tailored to project requirements and supported by technical expertise.

Our approach ensures that the right systems are designed, evaluated and sourced to deliver the best outcomes across cost, quality, safety and delivery.

**THE ENGINEERED PROCUREMENT PATHWAY**



**THE STRATEGIC ADVANTAGE**

- ✓ **ENGINEERED SOLUTIONS**  
Access to specialised systems designed for project performance.
- ✓ **INTERNATIONAL CAPABILITY**  
Connect with leading global manufacturers and engineering specialists.
- ✓ **INDEPENDENT & OBJECTIVE**  
Recommendations based on best outcome for your project, not supplier influence.
- ✓ **COST EFFECTIVE**  
Competitive global sourcing that improves commercial outcomes.
- ✓ **QUALITY ASSURED**  
Rigorous evaluation, quality control and compliance with international standards.
- ✓ **DELIVERY CONFIDENCE**  
Reliable supply coordination and support throughout the project lifecycle.

**ENGINEERING & PROCUREMENT CAPABILITY**



**STRUCTURAL & SYSTEMS DESIGN**

Custom engineering solutions tailored to project requirements.



**SHOP DRAWINGS & MODELLING**

Detailed documentation for construction, coordination and installation.



**TEMPORARY WORKS ENGINEERING**

Safe, efficient and compliant temporary works solutions.



**MANUFACTURING PARTNERS**

Access to qualified manufacturers with proven engineering and quality systems.



**QUALITY & COMPLIANCE**

Inspection, testing and certification to international standards.



**GLOBAL LOGISTICS**

Coordinated logistics and supply chain management for on-time delivery.



**INSTALLATION SUPPORT**

Installation guidance, supervision and technical assistance.



**AFTER-SALES SUPPORT**

Ongoing technical support and performance assistance.

**WHY ORGANISATIONS ENGAGE TACMIN**

-  Access global engineering capability
-  Improve commercial and project outcomes
-  Reduce risk and strengthen reliability
-  Enhance productivity and operational performance
-  Build long-term supply relationships with confidence

“ The right engineering solution, sourced the right way, delivers better projects. ”



# FROM CONCEPT TO CONSTRUCTION

A structured process to deliver the right engineered solution the right way.



## OUR DELIVERY FRAMEWORK



## WHY ENGAGE TACMIN?

We act in the interests of the end user, providing independent advice, engineering evaluation and global sourcing capability that strengthens project outcomes.

Where international sourcing is appropriate, procurement execution and supply coordination may be undertaken through TacminMadini or other international supply partners under separately defined commercial arrangements.



### INDEPENDENT & OBJECTIVE

We represent the interests of the end user, not suppliers or manufacturers.



### GLOBAL MANUFACTURING ACCESS

Connect with leading international manufacturers and engineering specialists.



### ENGINEERING-LED SOLUTIONS

Every solution is engineered to meet project requirements and standards.



### COMMERCIAL ADVANTAGE

Competitive sourcing and commercial evaluation to improve project outcomes.



### PROJECT-SPECIFIC SYSTEMS

Custom designed and manufactured systems for complex projects.



### SUPPLY ASSURANCE

Coordinated logistics and quality oversight to ensure reliable delivery.



### TECHNICAL SUPPORT

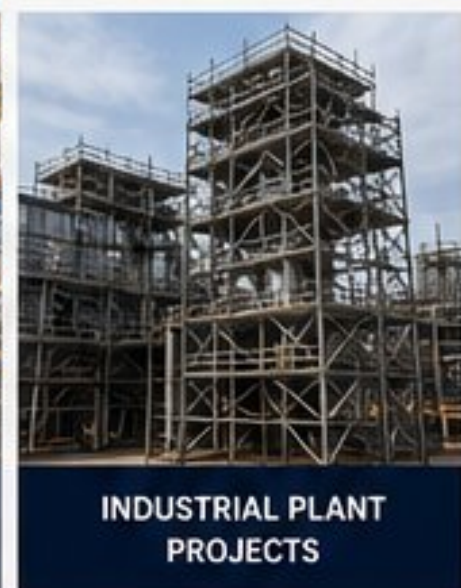
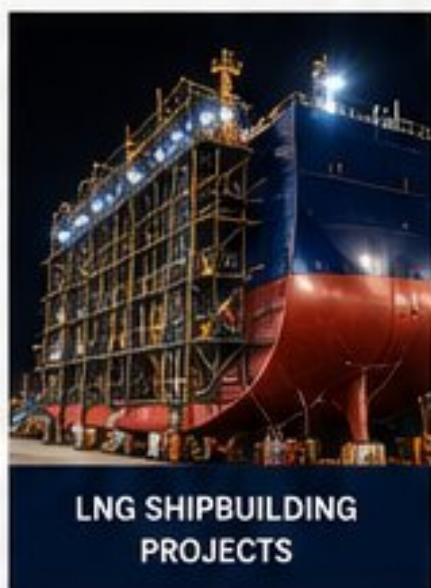
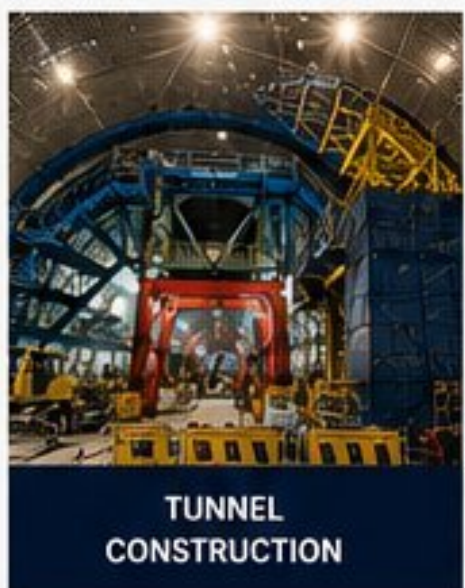
Installation guidance, technical assistance and after-sales support.



### LONG-TERM PARTNERSHIPS

Building trusted relationships that deliver ongoing value and results.

## REPRESENTATIVE INTERNATIONAL PROJECT EXPERIENCE



### ENGAGE WHERE GLOBAL CAPABILITY MATTERS

International products, global supply capability and coordinated sourcing solutions where stronger supply outcomes support project and operational success.



### LET'S DISCUSS GLOBAL SUPPLY OPPORTUNITIES

Begin a structured discussion to explore international sourcing opportunities.

✉ [sblaauw@tacminmadini.com.au](mailto:sblaauw@tacminmadini.com.au)

☎ +61 498 785 165

🌐 [www.tacminmadini.com.au](http://www.tacminmadini.com.au)

