

Our team of experts are amongst Australia’s leading experts in cost, time and disruption matters. This is due to their solid experience in providing valuable and independent insight across a wide range of construction sectors. Also, our experts regularly review and respond to assessments prepared by other subject matter experts, to establish and consider correctly relied upon facts from nonsense.

Meet Our Team



Kris Loyola
BEng.



Garry Andrews
MSc.



Juan Vega
MBA,
MEngSc.



Darren Gordon
BSc..



Andrew Collins
LLM, MSc.,
BSc.



Vikram Telang
BEng.



Pauline Bridge
Dip. HNCEng,
HNDEng



Seán McNally
BSc.



Wael Shehata
MSc., BSc.



Parvez Malim
MBA, BEng.

Expert Reporting	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Conclave Experience	✓	✓			✓			✓	✓	
Expert Testimony	✓	✓		✓				✓		
Delay Analysis	✓	✓		✓	✓	✓	✓			
Acceleration Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Quantum Analysis		✓		✓				✓	✓	✓
Disruption Analysis	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Independent Program Reviews	✓		✓	✓	✓	✓	✓			
Risk Management			✓		✓	✓	✓			
Independent Cost Valuations		✓		✓				✓	✓	✓
Superintendent		✓		✓				✓		
Defects	✓	✓		✓						
Years Experience	18	17	18	30	18	15	40	8	20	30
Industry Sector Experience	- Energy Infrastructure	✓	✓	✓	✓	✓	✓	✓	✓	✓
	- Transportation Infra.	✓	✓	✓	✓	✓	✓	✓	✓	✓
	- Utilities Infrastructure	✓	✓	✓	✓	✓	✓			✓
	- Info. Tech. Infrastructure									
	- Public Facilities		✓		✓	✓		✓	✓	✓
	- Social Infrastructure	✓	✓		✓			✓	✓	✓
	- Water Resources Infra.									
	- Environmental Infra.									
	- Industrial Infrastructure	✓	✓							✓
	- Financial & Economic Infra.	✓								



Juan Vega
Executive Director
 MBA MEngSc BEng BMgt
 FIEAust CPEng EngExec

Industry expert employing his comprehensive knowledge, respected leadership and collaborative approach to positively impacting project outcomes.



Garry Andrews
Executive Director
 MSc MRICS ACIArb
 Registered Expert Witness

Expert in construction, known for mastering quantum, commercial and claims resolution, a skilled leader and advisor to industry stakeholders.



Kris Loyola
Executive Director
 BEng (Hons) ACIArb MAICD

Highly respected planning and delay analysis expert and has been involved in disputes exceeding \$2 billion in disputed costs.



Darren Gordon
Director – QLD Manager
 BSc. AEE Expert Determiner,
 ACDC Commercial Mediator

Construction expert with over three decades of experience in contracts management, project delivery & dispute resolution. Provides comprehensive advice and expert reports across a diverse portfolio.



Andrew Collins
Director – Expert Services Delay & Disruption
 LL.M MSc BSc (Hons) MRICS

Seasoned expert in forensic delay analysis, project planning, and cost engineering, with a proven track record of success on global projects.



Vikram Telang
Senior Assoc. Director
 BEng DipEng GradCert
 MIEAust

Project Controls Expert leveraging his extensive experience to implement best practices and ensure precise schedule forecasting, ensuring successful project delivery.



Pauline Bridge
Planning & Project Controls Director
 Dip HNCEng HNDEng

A project planning expert with extensive experience in project controls, fostering innovation in 4D program development, delivering and has delivered remarkable results in the realm of infrastructure operations.



Seán McNally
Senior Assoc. Director
 BSc (Hons) MRICS FCIArb
 Registered Expert Witness

Seasoned expert in quantity surveying and dispute resolution and quantum expert in complex litigation, bringing international experience and success to diverse projects.



Wael Shehata
Commercial Manager
 MSc (Hons) BEng Dip CQS
 MRICS MAIQS ACIArb

A dynamic commercial and contract Expert skilled in managing multimillion-dollar projects, excelling in financial processes, procurement, contract administration, and claim management, consistently driving project success and profitability.



Parvez Malim
Commercial Manager
 BE Mech (Hons) BEng MBA
 ISO Audit MRICS, ACIArb

An expert in construction who excels in commercial management, profitability, and project success, with skills spanning high-rise towers, infrastructure, and renewables.

1. Transportation Infrastructure:

- Roads and highways
- Bridges and tunnels
- Ports and harbors
- Airports and aviation facilities
- Railways and train stations
- Public transportation systems (e.g., buses, subways, trams)

2. Utilities Infrastructure

- Energy generation, transmission, and distribution (electricity, natural gas, etc.)
- Water supply and distribution
- Wastewater and sewage systems
- Telecommunications networks (fiber optics, mobile networks, etc.)

3. Information Technology Infrastructure

- Data centres and server farms
- Internet backbone networks
- Fiber optic and cable networks
- Cellular and wireless infrastructure

4. Public Facilities and Amenities:

- Schools and educational institutions
- Hospitals and healthcare facilities
- Government buildings (e.g., courthouses, city halls)
- Parks and recreational areas
- Cultural and sports facilities (e.g., stadiums, museums)

5. Energy Infrastructure

- Power plants (e.g., nuclear, coal, renewable energy)
- Electrical grids and substations
- Fuel storage and distribution facilities

6. Water Resources Infrastructure

- Dams and reservoirs
- Irrigation systems
- Flood control infrastructure
- Water treatment plants

7. Environmental Infrastructure:

- Waste management facilities (landfills, recycling centres)

8. Industrial Infrastructure

- Manufacturing facilities and industrial parks
- Warehouses and logistics centres

9. Social Infrastructure

- Housing and residential developments
- Social housing projects
- Community centres and social services facilities

10. Financial and Economic Infrastructure

- Banks and financial institutions
- Stock exchanges
- Trade and commerce facilities (e.g., ports, trade zones)