



Michael Rawson

Qualifications

- BSc in Electrical Engineering

Highlights

- Over 30 years' experience in the construction industry.
- Extensive experience in forensic and analytical techniques.
- Provided expert delay advice and reports on claims totalling over US\$ 2 bn.
- Proven expertise in delay and disruption project management software packages including: Primavera P3, P3e, P5 and P6, Risk Analyser (Pertmaster) and Predict (Risk Analysis).



Summary

Michael Rawson, Associate Director is a Member of the Association of Cost Engineers and has extensive experience on major projects in the UK and overseas gained over the last 30 years. Specialising in project controls for both client and contractor, he has been involved in several high-profile projects for a number of major employers including:

- Hyundai Engineering and Construction
- Shell
- Texaco
- British Petroleum
- Snamprogetti
- British Nuclear Fuels
- North West Water
- Network Rail
- Manchester 2002 Commonwealth Games
- Scottish Power

Michael has utilised various project controls and forensic and analytical techniques applied to both the clients' and contractors' programmes and assisted in the production of expert delay reports, preparing extension of time (EoT) claims, supporting the contractors with advice with regards to delays, disruption and general planning and programming matters. Some of his major projects have included:

- Provision of initial rebuttal document in arbitration for US\$ 6 mn resort complex in Bahrain.
- Delay analysis, claims preparation and negotiations with client for a US\$ 950 mn expressway project in Qatar where the contractor secured 830 days of EoT and prolongation costs. The services included preparation of defence against subcontractor claims for the main contractor.
- Delay Analysis Advisor for client on a US\$ 5.5 bn redevelopment project in Qatar.
- Project Controls management for a US\$ 1.5 bn transport infrastructure programme in the UK.
- Project Controls leadership for various UK wind farm connection projects with values in excess of US\$ 150 mn.
- Project Controls leadership for National Grid substation projects in the UK.

Sectors

- Oil and Gas
- Heavy and Light Rail
- Transportation - Road
- Infrastructure
- Renewable Energy
- Water
- Nuclear
- General Construction
- MEP

Geographic experience

- Middle East
- UK

Memberships and Associations

- Member of the Association of Cost Engineers
-