



## GARY COWARD

### Quantum Expert

- Chartered Quantity Surveyor
- Over 30 years' industry experience
- Specialises in disputes under the NEC contract involving assessment of compensation events. And valuation disputes, involving loss and expense, delay and disruption and extension of time claims

### Qualifications

Bsc (Hons) Quantity Surveying  
MSc Construction Law

### Memberships and Associations

CI Arb.  
RICS  
SCL

### Contracts

FIDIC  
JCT  
NEC  
ICE  
LOGIC  
Bespoke

### Sectors

Building  
Energy  
Infrastructure  
Marine  
Oil and Gas  
Process and Industrial  
Transportation

### Geographic experience

Americas  
Asia Pacific  
Europe  
Middle East  
United Kingdom

Gary is a Chartered Quantity Surveyor with nearly 30 years' experience in the construction and engineering industry. He has worked across a wide range of sectors, including: highways; energy (offshore wind and power); marine; oil and gas; electrical engineering; civil engineering; petrochemical; rail and building.

Gary has specialised in disputes on valuations and claims, supporting clients in both dispute avoidance and dispute resolution proceedings including adjudication, arbitration, and TCC proceedings.

Gary has produced numerous quantum expert reports as the lead expert on a range of commissions in adjudication, opining on matters such as true valuation of the works including variations/compensation events, loss and expense, delay and disruption, extension of time, liquidated damages, prolongation and acceleration costs.

Gary is frequently involved with writing and delivering both presentations and training, in particular using his extensive experience with the NEC form of contracts.

**This expert has the following cross-examination experience:**

- Successfully completed external cross examination courses

**This expert has recently been instructed by:**

- Beale & Co. LLP
- BLM Law
- CMS Cameron McKenna Nabarro Olswang LLP
- DAC Beachcroft
- Fenwick Elliott
- Holman Fenwick Willan
- Kennedys LLP
- Weightmans LLP