

EXPERT PROFILE



FAYE YEO **QUANTUM EXPERT**

Qualifications:

MSc Construction Law and Arbitration
BSc (Hons) Quantity Surveying
Graduate Diploma in Law

Memberships and Associations:

FRICS
FCI Arb
FSI Arb
MAE
MSISV

Contract Experience:

JCT
FIDIC
NEC
PSSCOC
REDAS
SIA

Sectors:

Buildings
Infrastructure
Marine
Oil & Gas
Process & Industrial

Geographic experience:

Africa
Asia Pacific
Europe

Highlights:

- Chartered Quantity Surveyor
- 25 years of industry experience
- Provided independent opinions and expert reports on valuation of variations and assessment of direct loss and/or expense
- Extensive experience in preparation and assessment of contentious claims.

Summary:

Faye is a Chartered Quantity Surveyor with 25 years' experience on a wide range of construction and engineering projects in the building, infrastructure and oil and gas industries.

She has provided independent opinions and reports on quantum related matters including valuation of variations, assessment of damages, direct loss and/or expense in dispute resolution proceedings. Her expert experience includes appointments as a quantum expert and assistance to experts on quantum related matters such as damages and loss of profit claims, valuation of variations.

Faye is competent and well-versed in claims management and reporting, contract advice, contract administration, and management. She has significant experience in the preparation and assessment of contentious claims such as claims for extension of time, acceleration, prolongation costs, and complicated variations.

This expert has recently been instructed by:

- I.R.B. Law LLP

"... on the matters that I have worked with Faye, Faye is very competent in quantity surveying subjects, is well-versed in reporting, and provides clear and impartial advice to the clients. Faye takes a lot of pride in her work and has a very good attitude... I firmly believe that Faye is well equipped with the necessary abilities, skills, knowledge and competence essential to an expert on quantity surveying subject matters..."