



PAUL HOUGH

TECHNICAL DIRECTOR - ASIA

CONTACT

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SPECIALTIES

Property
Construction & Engineering
Oil & Natural Gas

ADDITIONAL EXPERTISE

Renewables, power; Energy;
Infrastructure; Power generation;
EAR/CAR

INDUSTRY CERTIFICATION

- Adv. Dip. CILA

QUALIFICATIONS

- B.Eng. (Hons) in Combined Engineering (Electrical / Mechanical)

BIOGRAPHY

Paul originally trained as a Mechanical Engineer and holds a Combined Engineering (Electrical and Mechanical) honours degree gained from Coventry University. Having worked in the engineering industry for more than 10 years Paul moved into the loss adjusting industry in 1992.

During the first four years of his adjusting career Paul worked in the UK mainly within a specialist unit dealing with major and complex losses with his focus being on engineering risks. Following this Paul relocated to Indonesia with a major international adjuster as Technical Adviser, before moving to take up the role of Technical Director and subsequently spent 10 years as the CEO of an international adjuster in Indonesia.

During his time in Indonesia Paul has handled a wide variety of losses including Power, Machinery Breakdown, Construction / Erection, Terrorism, Event Cancellation losses along with the attendant Business Interruption. In addition Paul has also had significant exposure to losses from natural catastrophes including earthquakes, tsunamis, volcanic eruptions and floods. In 2021 Paul moved to Singapore as CEO for an international adjuster before joining McLarens in his current role.

NOTABLE ASSIGNMENTS

- Failure of GSUT at a Power Station and subsequent Business Interruption: USD 150 million
- Fire and Business Interruption within an Electric Arc Furnace: USD 15 Million
- Fire at a Pulp and Paper manufacturing facility constructions site: SD 10 Million
- Transformer failure and subsequent Business Interruption: USD 40 million
- Flood damage at Construction Site: USD 4 Million
- Fire at a Pulp Mill construction site: USD 10 Million
- Damage to LNG Compressor: USD 4 Million
- Earthquake damage to telecommunications equipment: USD 20 million
- Failure of LNG tank: USD 7 Million
- Fire damage at Crude Palm Oil Factory: USD 10 Million