



## Technical Expert

### Ranald Crook

#### Qualifications

- BSc Civil Engineering
- Diploma in Construction Management

#### Highlights

- Civil Engineer.
- 47 years' experience in the construction industry.
- Held high level management positions within major organisations.
- Worldwide experience.
- Managed multi-million dollar global projects.



#### Summary

Ranald Crook, Senior Contractual/Commercial Consultant, brings 47 years of global construction experience including the management of significant international projects in heavy civil engineering, marine and prestige building projects in the Middle East, Africa, Kazakhstan and the Caribbean.

Having held senior management positions in major organisations including Balfour Beatty, Skanska, Mowlem and Wade Adams, Ranald is well positioned to deal with the preparation of claims, negotiations, arbitration and legal actions and settlement of industry disputes.

Landmark Qatar projects where his technical expert services have been required include:

- Health Centres
- Falcon Exhibition Centre at the Cultural Village
- Catholic Church
- General Electric Advance Technology Research Centre at Education City

Ranald's global experience includes:

- Cairo Waste Water contracts 14 & 15, Egypt – JV with Tarmac, Nuttall and The Arab Contractors.
- North – South Carrier Pipeline, Botswana. 360km of steel and pipeline of 1.6m diameter.
- Dubai Jumeirah Beach Hotel including the design and construction of the Harbour, all external works, Wild Wadi and the island for Burj Al Arab.
- Headquarters Building for Zadco-Gasco - a subsidiary of Abu Dhabi National Oil Company.
- Design and construct contracts for various buildings at Marlborough College and Hydraulics Research Centre, UK.
- Multiple civil engineering projects in Zimbabwe including Triangle road and bridgeworks, Sebakwe concrete dam, Norton slip formed grain silos, Technical Colleges in Mutare and Masvingo, water supply in Hwange.
- Establishment of operations in war torn Mozambique including contract for construction of Maputo Water Supply.
- Mufindi, West Tanzania - Project Manager for building and civil engineering contracts at a Paper Mill financed by the World Bank - value \$3.0m and \$50.0m.
- Project manager for a \$60m Trinidad Government building contract for the construction of 1,000 houses at Bonaire.
- Responsible for all contractual matters on up to twenty contracts in UAE, Qatar and Oman including Dubai Dry Dock \$650m, Dubai Cement Works \$240m and Dubai – Muscat dual carriageway \$600m.
- Section Engineer on North Sea Platforms, Ardyne Point, Argyll, Scotland. Elf TP1 - \$150m; Shell Brent C - \$180m and Shell Cormorant A \$210m.
- Hinkley Point "B" Nuclear Power Station, UK - \$180m: Construction of Gas Turbine Houses and the Cooling Water Intake Tunnel.

#### Sectors

- Roads/Highways Infrastructure
- Water plants
- Infrastructure
- Civil construction
- Nuclear power
- Oil and gas

#### Geographic experience

- Middle East
- Africa
- Kazakhstan
- Caribbean

#### Memberships and Associations

- Member of the Institution of Civil Engineers