

---

## Cargo Scientist

**Reports to:** Director of Science, Asia

**Direct Reports:** None

**Location:** Singapore

### Company Overview:

Brookes Bell provides comprehensive services in the marine and energy world and lead the market in professional expertise and experience across the major maritime and scientific disciplines. We provide specialist advice on a wide range of inter-disciplinary areas including nautical services, marine and energy loss adjusting, metallurgy, inspection and non-destructive testing and marine engineering.

### Overall Objective of Role:

The aim of the role is to carry out forensic investigations of marine casualties and associated incidents on a worldwide basis on an individual basis or as part of a wider team in Brookes Bell. There is a requirement to travel on assignments worldwide at short, often immediate, notice.

### Duties & Responsibilities:

- To provide international clients with a range of services including investigations, analysis and providing advice related to damage to a wide variety of commodities (on which full training will be provided), such as:
  - Whole and processed agricultural products:
  - Chemicals
  - Minerals such as metal ores and coal
  - Frozen goods
  - Fruits and vegetables
- To perform onsite investigations relating to scientist matters
- To attend laboratory tests relating to scientist matters
- To provide expert evidence in court/arbitration in relation to their written expert testimony.
- To produce letters and reports in English to an exceptionally high standard that will stand up to cross-examination in court or arbitration hearings
- To undertake multi-disciplinary projects and liaise with all parties (clients, suppliers and external consultants) in a professional manner
- To follow company operating procedures
- To carry out and assist in marketing activities
- To assist in discipline related and group business development initiatives
- Any other *ad hoc* duties which fall within the individual's abilities

### Person Specification:

- Science degree and a higher degree, preferably Doctorate level and/or equivalent industrial experience in a related scientific discipline
- Highly motivated and proactive individual with excellent attention to detail
- Approachable and enthusiastic individual with a positive attitude
- Excellent communication skills
- Good IT skills, including Microsoft Office (Word, Excel, Outlook)
- Proficient, preferably fluent in spoken and written English.
- Must be willing and able to travel globally at immediate notice

**Behaviours:**

- Managing Relationships Expected
- Communicating and Influencing Expected
- Drive and Resilience Expected
- Planning and Accountability Expected
- Analysis and Judgement Expected
- Commercial Awareness Expected
- Change and innovation Expected
- Integrity and Objectivity Expected