



**MARK LAMB**  
IEng, MIMarEST

**Marine Engineer**

Telephone	+65 6539 0540 Singapore
E-mail	mark.lamb@brookesbell.com
Nationality	British
Mobile	+65 9658 0451

Mark Lamb is a marine engineer with a First Class Certificate of Competency. He joined Brookes Bell in May 2018.

Mark was at sea over a period of 18 years serving on a variety of vessel types. This consisted of time spent in the Royal Navy primarily on frigates with a combination of diesel-electric and gas turbine propulsion, then a move to commercial shipping, where he sailed on passenger and commercial yachts, then cruise ships. Immediately prior to joining Brookes Bell, Mark spent time as a technical superintendent responsible for feeder container vessels supplying European and North African ports. This provided, amongst many other items, invaluable experience in dry dock planning and lay-by maintenance management.

Mark's main surveying and consultancy experience thus far includes collision damage, main engine failure, and he has also attended fuel contamination cases.

As a surveyor, he has attended on various ship types, including container, bulk carrier, product tanker, and seismic research vessel.

### **Professional Qualifications**

Class One Certificate of Competency (Unlimited Motor)

### **Previous Employment History**

#### **Sea-going Employment**

Norbulk Shipping - Technical Superintendent (dry cargo)

Princess Cruises - Second Engineer

Superyachts from 47m to 101m - Second Engineer and Chief Engineer

Royal Navy up to Chief Petty Officer Marine Engineer Artificer

Royal Navy Marine Engineer Artificer Apprenticeship

### **Surveying and Consultancy Experience**

- Collision damage
- Bunker quality disputes and engine damage
- Assessment of repair costs
- Main engine failure investigation
- Condition survey
- Re-delivery survey
- Crane and Grab damage
- Engine room fire damage
- Exhaust gas scrubber surveys

### **Types of Main and Auxiliary Engines**

- MAN B&W
- MaK
- Caterpillar
- MTU
- ROLLS ROYCE marine gas turbines
- Wärtsilä
- Mitsubishi UE