



Marine, Scientific and Technical Consultants and Surveyors

RICHARD JAMES GAINS

**Partner
(Master Mariner)** Brookes Bell LLP
6 Brewery Square
London
SE1 2LF

Telephone 020 7403 3838
Facsimile 020 7403 3939
E-mail richard.gains@brookesbell.com

Date of Birth 10th November, 1957
Nationality British
Home Telephone 01206 272302
Mobile 07775 625782

Richard Gains is a master mariner. He joined Brookes Bell in 1998, from a position as master of large bulk carriers trading worldwide, and became a partner in 2004. During his twenty-two years at sea, he served on numerous ship types, including passenger vessels, gas, oil and product tankers and general cargo vessels, as well as bulk carriers.

Richard Gains has six years' command experience on large bulk carriers ranging from 126,000 DWT up to 188,000 DWT. Operating largely in the international coal and iron ore markets, his experience of handling large vessels includes berthing at the off-shore bulk loading terminal Boca Grande, at the mouth of the Orinoco, and self-pilotage through the Sedgwin Straits. While trading in the Atlantic basin, he gained experience of handling deep-draught vessels in the busy European traffic lanes, often in restricted visibility. During voyages to and from Far East destinations such as South Korea, Japan, Taiwan and China, he made numerous transits of the Singapore Straits and one of the deepest transits through the Suez Canal with a draught of 17.4 metres.

As a surveyor, he has attended various ship types, including general cargo, bulk carriers, multi-purpose, container and clean oil tankers.

His main area of specialist activity is with regard to a range of nautical matters, including navigation, seamanship, ship handling and cargo damage matters.

Professional Qualifications

Master Mariner

Membership of Professional Bodies

Member of the Nautical Institute.

Surveying and Consultancy Employment

2004-present	Partner, Brookes Bell.
2002-2004	Associate, Brookes Bell.
1998-2002	Staff Surveyor, Brookes Bell.

Sea-Going Employment

1987-1998 Pentmarine (1982) Ltd. - Chief officer and Master of P&O Bulk Shipping vessels. Whilst in the rank of Chief officer was selected to rewrite the Bulk Shipping Operations manual, which was later incorporated into the Marine Procedures. In 1990 he was appointed to stand by the fleet's new building program, at Daewoo shipyard, South Korea. Shortly after the commissioning of these vessels he was involved in the development of their fixed hold-cleaning system.

In the rank of Master he assisted with the development of procedures to lead to full compliance with the ISM Code both in respect of Document of Compliance and Safety Management requirements. In addition to a number of accreditation audits, Richard Gains was involved in a number of consultative projects including: the development of managerial emergency response exercises, safety procedures for the protection of off-shore installations from seaborne craft, port regulations and terminal procedures relating to underkeel clearance, loading and ballasting procedures, safe mooring arrangements and terminal evacuation contingency plans.

1980-1987 P&O Bulk Shipping - Third officer and Second officer.

During this period he was employed upon the P&O LPG Gas Carriers, a part of the P&O Bulk Shipping fleet. At this time the company was developing methods for the carriage of gases on refrigerated vessels which had only been previously carried under pressure. Richard Gains was involved in the extensive conversion and modification work which was required to carry these innovative cargoes.

Typical operations conducted during this period included transshipment whilst underway, propane/butane mixing and spiking, carriage of super cooled butane, vinyl chloro monomer, butadiene, polymer oxide, and anhydrous ammonia.

1976-1980 P&O Group - deck cadet

He joined P&O on the Group A-level Entry Scheme, which provided training on vessels in all parts of the Group's shipping activities. This opportunity provided an unusually broad training experience on seven very different vessel types, including a traditional general cargo vessel, cruise liner/passenger ship, an oil tanker undergoing conversion to a storage vessel, an OBO, a semi-containerised, heavy-lift cargo vessel, a product carrier, and finally a large multi-purpose general cargo vessel carrying steel products.

Particular Surveying and Consultancy Experience

Damage to and/or loss of:

- Bulk raw sugar.
- Container gantry cranes.
- Containers and/or their contents.
- Grains, seeds and feedstuffs in bulk.
- Neo-bulk cargoes, including newsprint and magazine print.
- Ro Ro cargo damages.
- Stevedore damages to cargo hatches.
- Timber and forest products.

Other :

- Collisions.
- Groundings/salvage.
- Hold-cleaning disputes.
- Personal injury.
- Territorial waters.
- Safe port/berth investigations.