



OIL & GAS

MARINE CASUALTY INVESTIGATION

Noble Denton Marine Assurance and Advisory

MARINE CASUALTY INVESTIGATION

Using a team of experienced marine engineers, naval architects and master mariners, DNV GL offers a fast-acting service to determine the cause, nature and extent of damage, following collisions, groundings and other marine incidents.

Providing round-the-clock response from our many offices around the globe, we work on behalf of lawyers, underwriters, P&I clubs, and ship owners; to report on and act as an expert witness on marine and energy casualties.



Services include

- Hull and machinery damage surveys and investigations
- Protection and indemnity damage surveys and investigations
- Preparation of damage repair specifications
- Speed and angle-of-blow surveys
- Loss-of-hire investigations
- Pre-towage inspections and towage approvals
- Desktop reviews for resolution of existing cases
- Expert witness and technical assistance in legal cases

Our marine, engineering and meteorological consultants provide a comprehensive range of expertise using industry-standard and specialist software, and we are called upon to advise on high-profile, landmark cases.

Our expertise extends to the investigation of fixed and floating object damage, the consequences of fuel contamination; incidents involving hull and machinery, navigation and seamanship, pollution and shipboard operations; shipbuilding and ship repair disputes, seaworthiness and fire and explosion.

Risk Management and Loss Prevention Services

- Hull and machinery condition surveys including JH2013-007 A & B
- Office management risk assessment surveys including JH2013-007 C
- Pre-risk condition surveys
- Towage and voyage approvals
- Mooring and re-activation surveys
- Demolition surveys
- Protection and indemnity condition surveys
- Common Marine Inspection Document (CMID) inspections
- Shipbuilders risk surveys including JH143
- Vessel pre-purchase surveys
- Liability surveys held on behalf of ship repairers, charterers, cargo interests and protection and indemnity clubs

Our Global Team of Marine Industry

Experts Includes:

- Marine engineers
- Master mariners
- Naval architects
- Dynamic Positioning specialists
- Electrical Engineers
- Structural engineers
- Civil engineers
- Metrological teams
- Mooring Specialists
- Metallurgists

We work on the behalf of lawyers,
underwriters, P&I clubs and ship owners
to investigate, report and act as an expert
witness on marine and energy casualties.



MCI 24Hour Contact: +44 20 7812 8715
Mobile: +44 7919 543 481

Contacts

GLOBAL MCI

Roman Domanski
roman.domanski@dnvgl.com

Direct Telephone:
+44 20 7812 8715
Mobile:
+44 7919 543 481

ABU DHABI

Isabel Contreras
isabel.contreras@dnvgl.com

Direct Telephone:
+ 971 265 24654
Mobile:
+971 50 6617146

AMERICAS - USA

David Ryan
david.ryan@dnvgl.com

Office Telephone:
+1 832 320 4766
Mobile:
+1 832 671 2238

AUSTRALIA

Clive Sheard
clive.sheard@dnvgl.com

Office Telephone:
+61 8 9215 4600
Mobile:
+61 428 428 102

CANADA

John Manning
john.manning@dnvgl.com

Office Telephone:
+1 709 733 3213
Mobile:
+1 709 699 1640

EUROPE

Shaun Dillon
shaun.dillon@dnvgl.com

Direct Telephone:
+44 20 7812 8753
Mobile:
+44 7876 591 054

MEXICO

Eckhard Hinrichsen
eckhard.hinrichsen@dnvgl.com

Office Telephone:
+52 55 52450193
Mobile:
+52 55 2727 4058

MIDDLE EAST

Richard Wyborn
richard.wyborn@dnvgl.com

Direct Telephone:
+ 971 4 3317952
Mobile:
+971 50 5580386

SINGAPORE

Stephen Chitty
stephen.chitty@dnvgl.com

Direct Telephone:
+65 6 505 1906
Mobile:
+65 9721 1662

SOUTH AMERICA

David Brown
davidl.brown@dnvgl.com

Office Telephone:
+55 21 2138 0155
Mobile:
+55 21 99368 6961

TRINIDAD & TOBAGO

Kuhan Sivathasan
kuhan.sivathasan@dnvgl.com

Office Telephone:
+1 868 623 0023
Mobile:
+1 868 709 0288

DNV GL London

39. Tabernacle Street,
Noble House,
London EC2A 4AA
Tel: +44 (0)207 812 8715
(MCI 24 hour contact)

www.dnvgl.com

DNV GL

Driven by its purpose of safeguarding life, property and the environment, DNV GL enables organisations to advance the safety and sustainability of their business. DNV GL provides classification and technical assurance along with software and independent expert advisory services to the maritime, oil & gas and energy industries.

It also provides certification services to customers across a wide range of industries. Combining leading technical and operational expertise, risk methodology and in-depth industry knowledge, DNV GL empowers its customers' decisions and actions with trust and confidence. The company continuously invests in research and collaborative innovation to provide customers and society with operational and technological foresight. DNV GL, whose origins go back to 1864, operates globally in more than 100 countries with its 16,000 professionals dedicated to helping their customers make the world safer, smarter and greener.