



Marine, Scientific and Technical  
Consultants and Surveyors

**MATTHEW CALVELEY**

<b>Metallurgist</b>	Brookes Bell LLP Martins Building Water Street Liverpool L2 3SX
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<b>Date of Birth</b>	8 November 1985
<b>Nationality</b>	British
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Matthew Calveley graduated with a BEng (Hons) degree in Forensic Engineering with metallurgy. During his degree he gained experience working in an electron microscopy department. Matthew's dissertation investigated the liquid metal embrittlement of stainless steel.

After leaving university Matthew spent a year as a metallurgist working for a marine engineering company, where he provided technical advice and conducted marine and industrial-based failure investigations.

Matthew went on to work as a process metallurgist for a multinational company supplying nickel-based corrosion-resistant alloys. He gained on-site experience of forging and heat treatment practices.

Matthew has several years' experience conducting marine and industrial-based failure investigations. Since joining Brookes Bell, he has undertaken investigations into failures of a wide range of ships' structure and machinery, both on site and in laboratory conditions, producing expert witness reports.

**Academic Qualifications**

BEng (Hons) Forensic Engineering Upper Second Class Degree classification (Sheffield Hallam University)

**Membership of Professional Bodies**

Member of the Welding Institute

Member of the Institute of Metals, Minerals and Mining

Member of National Association of Corrosion Engineers (NACE)

**Metallurgy Employment**

2010-present	Brookes Bell
2009-2010	Premier Hytemp Ltd (Murray Metals)
2008-2009	Atlantic Engineering Ltd
2006 -2007	Materials, Engineering and Research Institute (MERI)