

RISK SPECIALISTS

TONY NEWBERRY

Name:	AR (Tony) Newberry	
Nationality:	British	
Qualifications:	Incorporated Engineer; Member of the Institute of Marine Engineering Science and Technology; Member of the Energy Institute; Member of the Institution of Diagnostic Engineers; Member of the National Fire Protection Association (USA).	

EMPLOYMENT:

Tony originally trained, qualified and worked as a marine engineer officer in tank ships carrying crude oil, refined oil products and LNG. Subsequently he worked in technical/project management and business development in dredging & marine civil engineering contracting before moving into loss adjusting as an engineer. Since 1991, he has provided technical loss adjusting and risk management consultancy services to the Insurance industry both as an employee and as an independent consultant. Tony was a director of Beckett Whelan & Co Ltd until 2010, and is a director of Engineering Risk Specialists Limited.

PROFESSIONAL EXPERIENCE

Tony is a committed practitioner and manager providing technical loss investigation and adjustment, risk engineering, project monitoring & insurance-related consultancy services, involving engineering & construction-related risks, worldwide, including Property Damage, Machinery Breakdown, Business Interruption, Delay in Start-up. Examples include:

Risk Engineering/Project Monitoring:

- LNG New Facility and Expansion Projects, Oil & Gas Storage Facility Projects;
- Oil & Gas Gathering, Treatment & Processing Facility Projects;
- Refinery & Petrochemical Construction Projects;
- Plastics Manufacture & Moulding Facility Construction;
- Oil, Gas and Water Pipelines, Compression & Pumping Facilities;
- Construction Projects General;
- Power Plant Projects & Associated Pipelines;
- Operational Power Generation Facilities;
- Power Plant-Associated Mining Open Cast & Slope Mines;
- CHP, Cogeneration & Energy-from-Waste;
- Operational Pulp & Paper Manufacturing;

Loss Investigation/Loss Adjusting:

- LNG New Facility Projects, Oil Storage Facility Projects;
- Gas Compressors, Pumps & Pipelines;
- Power Generation construction and operational losses;
- CHP, Cogeneration, Energy-from-Waste and Alternative Energy;
- Steam Turbines, Gas Turbines, Boilers, Diesel & Gas Engines;
- Transformers, Motors, Generators, Pumps;
- Construction, Tunnelling;
- Construction Machinery, Cranes & Lifting Equipment;
- Water & Power Production, Transmission & Distribution facilities:
- Chemical & Sugar Production;
- Transport Infrastructure, including Railway Rolling Stock;
- Printing, Manufacturing;
- Plastics, Moulding.