



Expert Witness Services



Forensic Engineering

Our experts are recognised worldwide for their thorough, accurate and highly developed forensic investigations used to identify the root cause of failures and accidents. We apply the latest scientific and engineering techniques to address complex issues. Our processes utilise sophisticated testing tools and laboratory procedures to find answers to

difficult engineering questions while maintaining a cost-effective approach during our investigations. Our affiliation with highly recognised laboratories in different parts of the world allows us to offer our clients the latest tools to solve complex problems.

Risk Engineering Services Include

- Fire C&O investigations
- FMEA
- Metallurgical & lab testing
- Chemical analysis
- Contamination analysis
- Codes & standards review
- Plant and machinery testing
- Electrical engineering
- Structural engineering
- Biomechanical engineering
- Architectural forensics
- Design analysis
- Building regulations
- Root cause analysis
- Expert Witness Services



Expert Witness

Complex technical issues are generally involved as a main part of the litigation process in a number of disputes. Bringing in an expert to ascertain facts, understand technical issues and to assist with addressing the technical complexities is necessary to reach an equitable resolution. Our experts provides expert engineering and

witness services to legal professionals who work across a number of sectors. We have been appointed as experts to assist with different types of disputes. Our experts have presented evidence and provided testimony in front of arbitration tribunals, jury trials and in mediation negotiations.

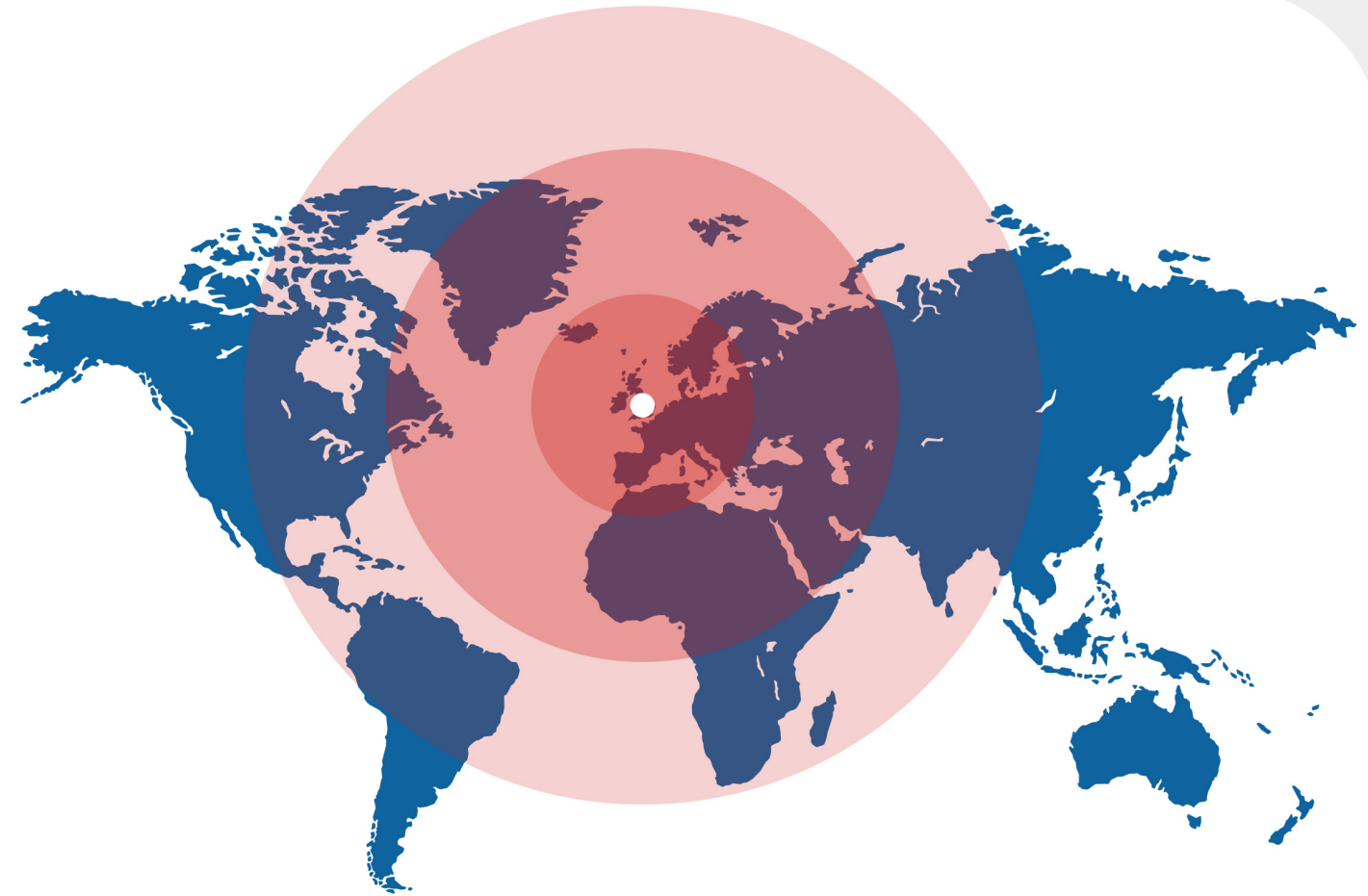
Expert Witness Services Include

- Expert Opinion
- Expert Reports
- Investigations
- Expert Testimony
- Mediation Support
- Liability
- Subrogation
- Commercial Litigation & ADR
- International Arbitration
- Recovery
- Insurance
- Projects & Construction
- Energy & Infrastructure
- Expert Witness



Our Disciplines

- Electrical Engineering
- Power generation
- Turbine/Rotating Machines
- Renewable Energy
- Transmission and distribution
- Infrastructure and Utilities
- Mechanical Engineering
- Chemical Engineering
- Civil/Structural Engineering
- Construction Material
- Geotechnical
- Hydrology
- Construction Management
- Fire Protection
- Marine Architecture
- Process Engineering
- Environmental
- Subsidence
- Metallurgy
- Contamination
- Corrosion
- Shipbuilding
- Naval Architecture
- Oil & Gas
- Petrochemical Engineering
- Appraisers
- IT & Data Processing
- Cyber Security
- Data centres
- Data Management
- Facility Management
- Fire Cause & Origin
- Offshore Piping
- Marine
- Maritime Risk
- Welding
- Mining
- Appraisal & Valuation
- Industrial Engineering



Contact

We serve our clients from several offices in the EMEA region.

Head Office
Suite 144, 155 Minories
EC3N 1AD
London
United Kingdom

For More Information
For more information
Email: info@CEERISK.com
Call: +44(0)208 614 1444
Visit: www.CEERISK.com

