

MGAA

Your UK PI Underwriting Specialists

- Hard-to-place risks
- Wide risk appetite & solutions-based approach
- Empowered and responsive underwriters
- Fast turnaround times on all quotes
- Lead or subscription market

мs**∮amlin** Bridgehaven

UK Non-Standard Engineers & Miscellaneous PI



Renewable & Green Energy

- Green Energy Consultants
- Low Carbon Consulting Engineers
- Power Consulting Engineers
- Renewable Energy Engineers
- Sustainability Project Managers
- Wind Engineering Consultants
- Wind Turbine Site Managers

Engineering & Environmental

- Access Engineers
- Analytical Research Consultants
- Automation Engineers
- Business Information Modelling (BIM) Designers
- Environmental Impact Assessors
- Ecological Consultants

Inspection & Safety Experts

- Lift and Lifting Equipment Inspectors
- Plant Inspectors
- Safety Valve Consultants

🛃 Offshore & Sub-Sea Engineering

- Material Inspection/Pipeline Engineers
- Offshore Cable Engineers
- Offshore Energy Design Engineers
- Offshore Energy Power Systems Consultants
- Recruitment Consultants Offshore Industries
- Subsea Cabling Engineering Consultants



Transportation & Infrastructure

- Railway Electrical Engineering Consultants
- Rail Solutions Project Managers



- Well Engineers
 - Well Project Management Consultants



Non-Standard Miscellaneous

- IT, Telecommunications & Media
- Printers
- Security Consultants
- Anything non-standard

Key Contacts



Peter Glanfield CUO and Founder +44 7739 940 347 peter@xsassure.com



Martin Allchorne Senior Underwriter +44 7930 321 853 martin@xsassure.com



David Tucker Bus. Dev. Underwriter +44 7961 757 711 david@xsassure.com

49 Rodwell Road, London, SE22 9LE, United Kingdom. Registered in England and Wales with company no. 13272441 XS Assure Limited is an Appointed Representative of MGA Union Limited with FRN 946504





Renewable & Green Energy Sector

- **Green Energy Consultants:** Specialists in advising on sustainable energy solutions, regulatory compliance, and cost-effective energy systems.
- Low Carbon Consulting Engineers: Low Carbon Consulting Engineers: Engineers focused on designing systems and infrastructure that reduce carbon emissions.
- Power Consulting Engineers: Experts in developing and optimizing power systems for sustainable and renewable energy projects.
- Renewable Energy Engineers: Advisors who specialize in evaluating and implementing renewable energy projects, such as solar, wind, and hydropower. Professionals who design, develop, and maintain renewable energy technologies.
- Sustainability Project Managers: Managers responsible for overseeing projects that aim to improve environmental sustainability and resource efficiency.
- Wind Engineering Consultants: Experts in wind turbine design, site assessment, and performance optimization.
- Wind Turbine Site Managers: Supervisors who manage the daily operations, maintenance, and safety
 protocols of wind turbine installations.



Engineering & Environmental Consultants

- Access Engineers: Engineers who design and maintain safe access systems for industrial and construction projects.
- Analytical Research Consultants: Specialists who conduct research and analysis for engineering and technical projects.
- Automation Engineers: Engineers focused on developing and implementing automated systems in industrial and energy sectors.
- Business Information Modelling (BIM) Designers: Designers who create detailed digital models for the construction and engineering industries to improve project planning and execution.





- Lift and Lifting Equipment Inspectors: Inspectors who ensure the safety and compliance of lifting machinery and equipment.
- Plant Inspectors: Professionals who inspect industrial plants for safety, efficiency, and compliance with regs.
- Safety Valve Consultants: Experts who advise on the design, installation, and maintenance of safety valves to prevent accidents and ensure operational safety.

Offshore & Sub-Sea Engineering

- Material Inspection/Pipeline Engineers: Engineers who inspect and ensure the integrity of pipelines and materials used in offshore projects.
- Offshore Cable Engineers: Specialists in the design, installation, and maintenance of subsea power cables.
- Offshore Energy Design Engineers: Engineers who create innovative solutions for offshore energy structures.
- Offshore Energy Power Systems Consultants: Consultants focused on designing and optimizing offshore power systems.
- Recruitment Consultants for Offshore Industries: Professionals who specialize in hiring and placing candidates in offshore energy and engineering roles.
- Subsea Cabling Engineering Consultants: Experts in planning, installing, and maintaining underwater cabling systems for energy projects.

Transportation & Infrastructure

- Railway Electrical Engineering: Engineers who specialise in electrical systems for rail infrastructure.
- Rail Solutions Project Managers: Managers who lead rail infrastructure projects, ensuring they are delivered on time and meet safety standards.

Well Engineering & Project Management

- Well Engineers: Specialists in well delivery and project management services, focused on oil and gas exploration and extraction.
- Well Project Management Consultants: Experts who oversee the planning, design, and execution of well construction projects.