



## 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

MSAmlin  
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 Engineering & Management

- 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



## 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.



## Inspection & Safety Experts

- **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.