





The energy sector is evolving at unprecedented speed. As renewable sources reshape how the world is powered, the risks and demands facing the industry are growing more complex.

From wind and solar to emerging technologies, Crawford Global Technical Services (GTS), Crawford's specialty arm, brings proven global expertise to support energy clients with expert-led claims management, risk assessment, and recovery solutions.

Whether you're building, operating or insuring renewable energy assets, Crawford GTS helps you manage uncertainty and stay one step ahead.



## Comprehensive claims and risk services

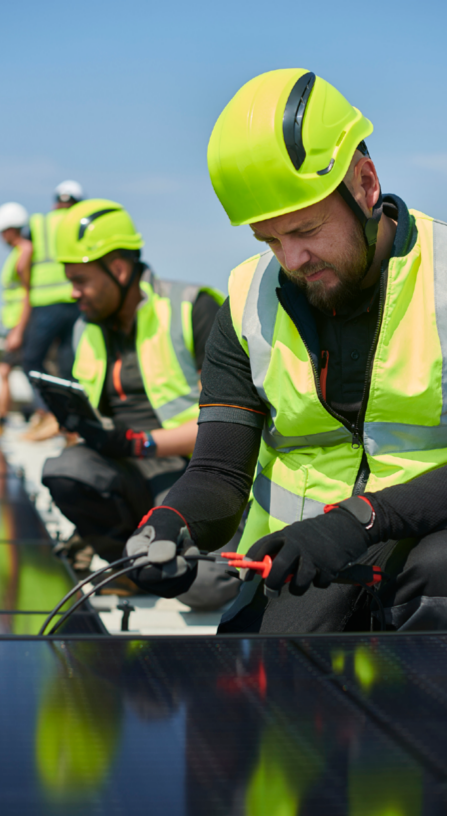
#### Loss adjusting

Delivering clarity and resolution when it matters most.

Crawford GTS' thoughtful loss adjusting specialists provide comprehensive support across the full range of renewable energy claims, including:

- · Construction and operational losses
- Transit and logistics-related damage
- Delay in start-up (DSU) and business interruption (BI)
- · Material damage and mechanical failure

We quickly establish cause, interpret coverage and quantify losses, accelerating resolution and enabling smarter decisions.



#### Surveying and risk engineering

Helping you assess risk with precision – before and after loss.

Our technical surveys support underwriters, investors and asset owners throughout the project lifecycle from pre-construction through to operation and can include asset valuation where needed.



#### **Pre-construction desktop reviews**

Insight into documentation, technologies and project exposures—backed by data-driven loss trend and PML/EML analysis.



#### **Construction and operational site surveys**

On-site assessments with region-specific risk insights, tailored to the needs of complex renewable energy infrastructure.



#### **Specialist component surveys**

Targeted evaluations of key systems or assets (e.g. blade integrity), supported by third-party expert partners where needed.

# Renewable energy expertise

We support a wide range of renewable technologies – from established systems to emerging innovations.



#### Wind (onshore & offshore)

From the complex mechanics of the nacelle through to control systems and their protection



#### Solar (photovoltaic & concentrated solar)

Advising on the risks at every point from the solar panels to grid connection, through transformers, inverters, combiners and cabling



#### **Hydro & geothermal (including steam turbines)**

Assessing the challenges involved in harnessing nature to release low carbon, low pollution energy



#### **Energy storage and battery systems**

Risk management and insurance considerations when capturing and storing excess energy from the grid



## Emerging technologies: hydrogen, biomass, and carbon capture

With enormous potential for carbon neutral or even net negative emissions, these emerging sources require close risk assessment





With our own offices in over 70 countries and trusted partners in over 80 more, Crawford GTS offers seamless, cross-border support for renewable projects.

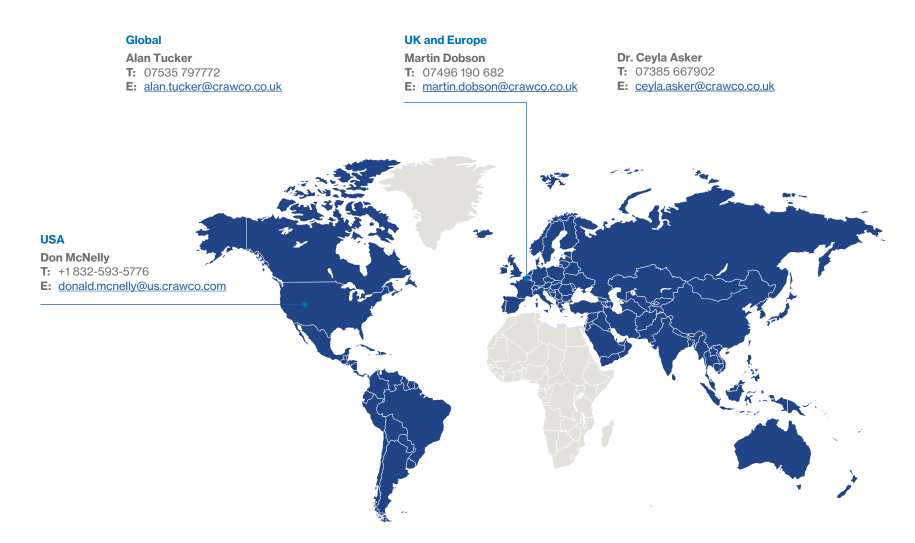
- ✓ We understand the complexity of renewable claims because we've handled them around the world.
- ✓ From breaking ground to grid connection, Crawford GTS brings confidence to every stage of your renewable project.
- ✓ Local expertise, global reach built for renewable energy.



## Global renewable energy contact information

We work as part of your team—reducing risk, resolving claims and building confidence.

#### Access to a range of global adjusting and risk engineering expertise:



Visit our website to learn more.

### About Crawford & Company®

For over 80 years, Crawford has led the industry through a relentless focus on people and the innovative tools that empower them.













LOSS ADJUSTING THIRD PARTY
ADMINISTRATION

MANAGED REPAIR MEDICAL MANAGEMENT

ON-DEMAND INSPECTIONS

CATASTROPHE RESPONSE

10,000 employees | 50,000 field resources | 70 countries | \$18B claims managed annually