



## Rengen Power chooses Skylark to increase visibility, automate processes and mitigate risk for remote wind farm contractors

### About Rengen Power

Rengen Power is an Irish renewable energy business, passionate about providing non-polluting renewable energy for a more sustainable low carbon future. Delivering tailored solutions across a range of sustainable energy sectors, Rengen Power specialise in energy acquisition, project development and asset management of large and community-based wind, solar and biogas projects. This includes a portfolio of wind projects at varying stages of acquisition and development, together with nine operational windfarms under management.

Rengen Power relies on its growing team of specialised professionals with high levels of expertise in their respective disciplines. Health and Safety of their people, integrity and doing things the right way is of paramount importance and includes the Safety and Welfare of their people and those they work with as a number one priority.

[www.rengenpower.com](http://www.rengenpower.com)

### What were the challenges Rengen Power were experiencing?

Some of the main challenges that Rengen Power faced with delivering their wind farm management services were visibility over operational control, inefficient manual processes and managing lone workers.

When Rengen Power started managing a portfolio of wind farms, they were using cumbersome manual processes that were an inefficient use of resources. Previously contractors were either met at the wind farm sites or they would ring or text the office to say they were entering or leaving the wind farm site. These records were kept at the wind farm sites or back at the office where the call was received.

Site inductions were also carried out in person on site or slides were sent out to each individual worker to complete. As a result, company documents were in different locations and not easily accessible.

## How did Skylark Control help?

Skylark has helped Rengen Power to unify critical processes, bring efficiencies, enhance security and compliance, all within a single integrated platform that captures a real-time view of operational control.

- With an immediate view of event records or site visits they now have full traceability and improved operational visibility
- Site inductions can be issued directly to a contractor's mobile app allowing them to carry their induction out remotely and compliantly
- Contractors can check-in and check-out via the mobile app, GPS tracking and the push safety notification feature helps to mitigate the potential risks associated with lone working
- Automation will help to future proof operations as they continue to expand their wind farm management business



*The Skylark platform has brought structure and visibility to our wind farm operations management. Increased efficiency, improved customer service and enhanced compliance are some of the top benefits. The built-in induction feature provides an audit trail to ensure that contractors are safe and compliant. Skylark also gives us additional visibility and control with the ability to mitigate risk for when contractors are on site alone.*



**Des Regan**  
Director Operations  
Rengen Power

## About Skylark

Skylark offers a complete wind farm operational control solution. Unifying critical operational control processes, Skylark is a single, integrated cloud-based software platform that promotes maximum safety and efficiency in the running of wind energy facilities.