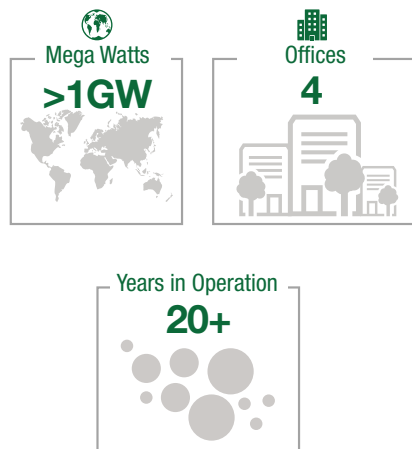


# ENERGYPRO COMPANY PROFILE

EnergyPro analyse and manage operational renewable energy assets. We use advanced analytics and in-depth technical knowledge to increase revenue for renewable energy asset owners.

## Our Story

We started managing our first windfarm in Ireland in 1997. Since then we've grown to 4 offices, providing full scope long term asset management services on 27 renewable energy sites, as well as providing analysis services on over 100 other wind and solar sites.



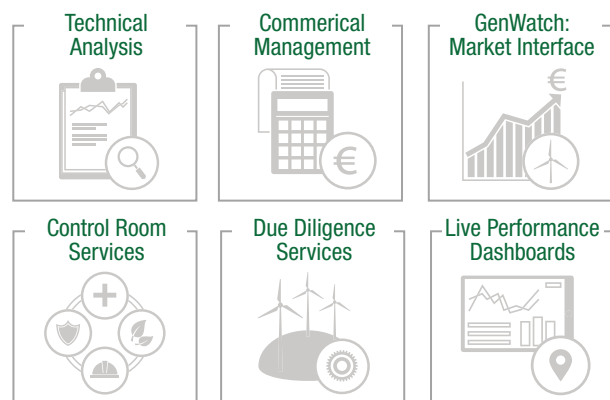
## Our Mission

We are passionate about supporting the transition to a carbon-free economy. We do this by effectively managing and expertly analysing our customers' renewable energy assets to maximise the clean energy produced.



## Our Areas of Expertise

As well as our full scope asset management service, we also offer the following bespoke services.

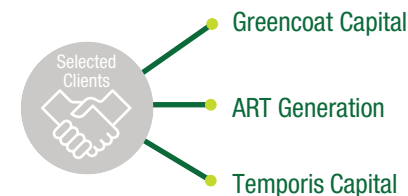


## Why Partner With Us?

- Increased Annual Revenue**  
Best-in-class performance analysis and contact availability reviews, typically increasing revenue by 2-3%
- Increased Long-Term Value**  
Smart Strategic Asset Management Plans using machine learning to optimise the asset maintenance strategy
- Hassle Free**  
Solution-focused, flexible asset management approach

## Our Clients

We're delighted to work with some of the world's leading institutional investors and local wind and solar developers.



"The services have been first class and the results are exceptional, the site is the best performing in our portfolio and is a model of how we like to operate all our wind parks"

- Aaron Donoghue, Impax Asset Management

[www.energypro.ie](http://www.energypro.ie)

## ENERGYPRO SERVICES & CAPABILITY

We specialise in the analysis and management of operational renewable energy assets. With over 20 years' experience, we are ideally placed to add value to your renewable energy asset. Listed below are some of the specific services we offer.

### Technical Analysis

#### Reporting

Our detailed reporting services increase revenue by both identifying performance issues and correcting contractual availability.

#### Advanced Analytics

We use machine learning to identify likely major component failures up to 6 months in advance, ultimately reducing asset downtime and increasing revenue.

#### Due Diligence

We use our niche industry knowledge to advise some of the world's top institutional investors on potential asset purchases.

### Commercial Management

#### Regulatory Compliance

Our in-depth knowledge of lender covenant testing and reporting ensures your full compliance with regulatory requirements.

#### Analysis and Reporting

Our unique Cashflow Monitoring Interface de-risks any market exposure and allows you to free up cash as soon as it comes available.

#### Community Benefit Fund Management

Our ISO 9001 fund management processes ensure your company's compliance with community funding best practice.

### Data Services

#### GenWatch

Our monitored data and turbine availability forecasting managed services allow your traders to increase revenue by providing better visibility of your future power.

#### SolarInduct

SolarInduct is our online safety management platform, providing a full auditable trail of safety inductions and site activity.

#### Solar Index

Our group-supplied solar masts record irradiation on site and measures performance of systems against real irradiation measurements.

### Control Room & Safety Services

#### Operational Control

Our ISO 45001 approved control room remotely monitors your project and acts as your operational controller ensuring safe and well managed transfer of system control.

#### Emergency Response

Our hugely experienced team are ready to deal appropriately with any incident that can arise on your asset site. Regular trial runs are arranged with the emergency services to support this.

#### Outage Management

We facilitate a faster windfarm return-to-service, particularly at evenings and weekends, by proactively liaising with the grid operators and safely managing HV switching operations.



Franco Criscuolo

Tel: +353 (0) 86 809 8637

franco.criscuolo@energypro.ie



Ronan O'Meara

Tel: +353 (0) 87 291 8247

ronan.omeara@energypro.ie

[www.energypro.ie](http://www.energypro.ie)