About Queequeg Renewables

Queequeg Renewables is an established renewable energy developer with offices in London, Edinburgh and Milan.

The company was founded in Italy in 2006 by Gabriella Palla and Daniele Stiglitz who bring almost two decades of development experience each and have delivered significant wind, solar and biomass projects with a range of partners.

Since entering the UK market in 2019, Queequeg has focused on solar, wind, battery and hybrid technologies and has built a dedicated team of professionals experienced in all phases of renewable development – from site discovery and landowner relations to acquisition, planning, finance and operations.







Contact us...

England and Wales

Queequeg Renewables Ltd, 2nd Floor, The Works, 14 Turnham Green Terrace Mews London, W41QU

Scotland

Queequeg Renewables Ltd, One Lochrin Square 92-96 Fountainbridge Edinburgh, EH3 9QA

T +44 (0)20 4541 6282 **E** mail@quren.co.uk www.quren.co.uk





© 2024 Copyright Queequeg Renewables. Company number: 11780524



Queequeg Renewables making better energy



Why have we contacted you?

We have contacted you because we believe your landholding is ideally suited to one of our renewable energy developments.

We would like to enter into a confidential, no-obligation conversation with you, to discuss ways we could potentially work together.

We are committed to protecting your privacy and safeguarding your personal information.

Should this be of interest please get in touch.





What we offer...

- A long-term partnership with a reputable developer who prides long-term growth over short term gain.
- Secure long-term income which can be passed on to future generations.
- An opportunity to diversify.
- Ability to keep farming the land i.e. through grazing etc.
- Opportunity to maintain farm subsidies i.e. carbon credits.
- Solar and battery can be designed and operated to cause as little visual impact and noise on the land as possible.
- Land can be returned to agricultural use on expiry of the lease.
- Enhance biodiversity where we can.
- We are keen to support community based projects in the local area.
- In-house expertise at all phases of the development & construction process, 100+ years of experience within the Senior Management team who have developed 4GW+ of energy projects.

Our process



Grid Engineers: our expert engineers analyse the grid network to determine potential connections.



Land Surveyors / BD staff: find potential suitable land and secure exclusivity.



Project Development team: secure the connection agreement, finalise legal documents, prepare and submit planning application and prepare construction tender process.



Construction Team: begin construction of the Plant and Landowner will begin receiving rent.



Operational: plant will be up and running and actively managed by our Operational Team.

Company Portfolio and Pipeline

Solar Wind BESS (battery)

1.28 GW 2.44 GW developed developed

>1.3 GWp under development development development development development