

Wind Power



BSR are pleased to offer landowners the opportunity to harness wind power to generate a long term, sustainable income for their land. By installing a wind turbine you can be part of the UK's push for net zero and secure your farm's future.

HOW IT WORKS

Wind turbines utilise wind energy to turn a generator, which produces an alternating current exported to the electricity network. Clean energy is sold to a utility company or commercial energy user, allowing BSR to pay landowners an attractive annual lease rate for the privilege. BSR will agree with you an Option to Lease, whilst obtaining the necessary grid and planning permits on your behalf. BSR will manage the entire process from start to finish, with our large inhouse team including designers, lawyers, electrical engineers and construction crew. Turn overleaf to see the next steps.

BSR manage the entire process



HYBRID SOLUTIONS

BSR will work in partnership with landowners, providing the experience, knowledge and capital to successfully realise your wind system.

Each project is tailored, and can include additional technologies such as solar PV, batteries, or hydrogen for a diverse revenue stream.

BSR have a wealth of experience developing over 700MW of solar and battery projects across the globe, making us the perfect partner to maximise your renewable energy project. In addition, BSR also provide the opportunity for commercial energy users to reduce their electricity bill by providing private wire and corporate Power Purchase Agreements.

Bespoke hybrid solutions



THE PROCESS

1 Provide BSR with a plan of your land, our GIS team will run a desktop analysis of the grid capacity, planning constraints and average wind speed potential.

2 BSR will carry out a site survey and discuss the design of your project. We will require a signed Letter of Authority to make a grid application on your behalf.

3 If the grid offer is viable, BSR will forward commercial terms for consideration.

4 Once agreed, BSR will pay for your solicitors time to agree an Option to Lease, start seasonal ecology surveys, and pre-planning work.

5 Once grid and legal terms are agreed, BSR will submit a planning application, and carry out consultations with the Council and local community.

6 Upon successful approval, BSR will start procurement of the equipment and set a construction timetable.

7 Finally, BSR will continue to monitor and maintain the turbine with our specialist contractors until decommissioning.

BENEFITS



Substantial returns for a small lease area



Combine with multiple technologies for **additional premiums**



Minimal impact to farming practices



Opportunities for biodiversity and natural habitat enhancements

ABOUT BSR

BSR Group are a British based company that develops, builds, operates and owns renewable energy projects from early inception through to decommissioning. We have over 100 employees with a wealth of knowledge and experience to provide high quality projects for our landowners.



In line with Govt policy, we have already developed and built in-excess of 700Mwp of ground mounted solar parks across UK, EU and Australia. We are now looking to diversify our energy mix and provide landowners the ability to install a number of technologies in an optimised hybrid solution.

As custodians of our energy systems, we are personally invested in maintaining them. This ensures we design and build each park with longevity in mind. It is why we have built one of the best reputations in the field.

CONTACT US

If you would like to learn more and receive a free feasibility study, please get in touch using the contact details below:

Email: development@bsrenergy.com

Phone: **+44 (0) 1458 224 900**



BSR
Energy