

Small-scale wind turbines

Generating income and power from a single turbine

Ideal for farms, schools, business premises, leisure complexes and tourist attractions

Wind Power Makes Financial Sense

It's not just about being eco-friendly. More and more small businesses are discovering the financial benefits of having their own wind turbine:

- **Savings** – energy independence significantly reduces electricity bills
- **Income** – owners can sell their surplus energy back to the Grid
- **Incentive** – our MCS-accredited wind turbines entitle owners to claim the Government's new Feed-in Tariffs (payment for all renewable energy generated).

As a result, our clients typically gain*:

- **Return on investment** of 7-10% annually
- **Payback** within 6-8 years.

*Dependent on electricity usage and wind conditions

MMCESL Makes It Easy

Our experienced and qualified experts can take care of every stage of your project, from site assessment and planning application, through to installation and ongoing maintenance:

- **We are local** – that means we know your area and are on hand to help you get the most from your installation
- **Comprehensive maintenance** – MMCESL offers a fully integrated maintenance service at a fixed rate
- **5 year warranty** – confident of our quality offering, this comes as standard
- **Finance** – asset finance facilities are available for small-scale wind turbines on terms up to 7 years
- **Client care** – our REAL certification ensures you'll receive top level service.



Image courtesy of Aegis Energy

Why Choose MMCESL?

MMCESL has extensive and local experience in engineering and construction projects of all sizes.

Our engineers bring a wealth of knowledge and recognised skills to any project, ensuring a thorough planning process, swift and safe installation, and minimum disruption.

Client care is our priority. We combine our technical know-how with an adaptable, responsive and attentive approach.

This has earned us accreditation under the REAL Certification Scheme – demonstrating our compliance with the Office of Fair Trading standard – and ensures we provide our clients with a high quality service.




Why Choose the Evance R9000?

The Evance R9000 is the most reliable and efficient small-scale wind turbine available. With full Microgeneration Certification Scheme accreditation, it offers:

- **Performance** – class-leading energy yield, no cut-out wind speed
- **Efficiency** – generates power from low wind speeds, and blade design captures maximum energy
- **Reliability** – averages >99% up-time; gearbox-free design eliminates complexity and minimises maintenance
- **Design excellence** – quiet operation, low visual impact, elegant
- **Durability** – 20 year design life, conforms to IEC61400-2 international standard
- **Safety** – 2 automatic and independent over-speed protection systems.



Is Your Location Suitable?

 Areas with sufficient wind speed for a small scale wind turbine*

*Subject to MMCESL inspection



MMC ENGINEERING SERVICES LIMITED

bringing together technical expertise and design excellence

MMC Engineering Services Ltd. Moss End Business Village, Crooklands, Milnthorpe, Cumbria LA7 7NU
 T: 015395 67723 F: 015395 67000 E: info@mmcesl.co.uk W: www.mmcesl.co.uk



evancewind