







Evoco 10kW Turbine

Since becoming one of the first turbines to achieve full MCS certification, the Evoco 10kW turbine has rapidly become a favourite amongst farmers and rural land owners. Evoco's mission is to offer class-leading return on investment and with the Evoco 10kW investors can easily achieve a very short payback, typically in less than the 5 year warranty period.

The Evoco 10kW turbine has been specifically designed to reliably deliver high generation performance in harsh wind conditions. Producing an energy yield with the potential to generate an income of up to £14K per annum* the Evoco 10kW retains a robustness and dependability synonymous with the Evoco Energy brand.

With an energy yield of up to 45,000 kWh per annum, equivalent to the requirements of ten average households, the Evoco 10kW is ideally suited to producing electricity for larger properties such as farms and rural residences. All of the energy produced earns a generous Clean Energy Cashback (FITs) payment whether it is used on site or is surplus to local requirements and is fed onto the national grid.

An Evoco Energy wind turbine allows you to produce your own green electricity, generate an additional income and effectively reduce your carbon footprint whilst publicly promoting your commitment to renewable energy.

Assess your earning potential at www.evocoenergy.com/paybackpredictor

* based on a mean wind speed of 7.5m/s.



- Fully MCS certified
- Compatible with single, dual and three phase electricity supplies (line upgrades are not normally required)
- Hydraulic towers for easy installation and servicing (no cranes required)
- IEC61400 Class II Turbine Suitable for high wind sites (no shutdown in high winds)

Feed-in Tariffs Made Simple

- Earn: Income from the Feed-in Tariff for all the energy your turbine generates
- Use: All that it produces saving on your electricity bill
- Sell: Any excess energy back to the national grid

Annual Energy Production - Expected Generation and Savings

5m/s: 21,706kWh/yr = £7000.00 p.a. 6m/s: 31,176kWh/yr = £10,000.00 p.a. 7m/s: 39,649kWh/yr = £13,000.00 p.a.



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Your Turbine installed in 2 days



Site prior to installation
- All components are
delivered in advance
to begin assembly.



Foundations being prepared - Foundations are excavated to approx. 3.3m x 3.3m x 1.5m dependant on ground conditions.





Turbine foundation steelwork being assembled.



Fully assembled foundation structure being lowered into ground.



Following levelling of foundation structure concrete is poured.



Concrete filled and levelled - Requires approximately 2-3 week curing period prior to turbine installation.



Tower sections being installed. All towers are supplied in sections for ease of delivery.





Turbines are installed using hydraulic power packs and rams for fast installation without the need for heavy lifting equipment.

Turbines are typically raised in 5 mintues.



Fully commissioned and operational.

10kW Specifications

Turbine Type	Fully MCS Approved, 3 Blade, Downwind Horizontal Axis, Self Regulating	
Rated power output	9.55kW @ 11m/s (24.5mph) BWEA Reference Power	
Rotor	3 Blade, 9.7m Diameter, Reinforced Moulded Glass Fibre, 74m ² Swept Area	
Product Design Life	20 Years, Maintenance Programme Annually	
Generator	Variable Frequency Brushless PMG, 0-500V	
Towers	12m and 15m, Hydraulic Tilt-up	
Safety	Passive Pitch to Stall, Braking Load, Manual Pitch, Manual Electronic Brake	
Cut-in Wind Speed	2.5m/s (5.6mph)	
Cut-Out Wind Speed	Continuous Generation to Survival Speed	
Survival Speed	59.5 m/s (132mph)	
Acoustic Emissions	BWEA Declared Apparant Sound Pressure Level = 96.4dB (A) BWEA Reference Sound Level at 8m/s and 60m Distance = 52.9dB (A)	
Warranty	5 Years Standard	
Carbon Displaced	Est. 11.4 Tonnes @ 5m/s Annually	
IEC Turbine Class	Conforms to IEC61400 to Class II - AMWS up to 8.5 m/s (19mph)	
Standards	Full MCS Product Certification (MCS Product MCS WT0054/01) Clean Energy Cashback Eligible, CE certified, BS EN 61400, G-83 certified	

Annual Energy Production (AEP)	
5 m/s (11.4mph)	21,706 kWh/yr BWEA Ref Annual Energy
6 m/s (13mph)	31,176 kWh/yr
7 m/s (15.6mph)	39.649 kWh/yr
8 m/s (17.9mph)	46,766 kWh/yr
narec 🍿	MCS Testing: Narec (New and Renewable Energy Centre) MCS Certification: BRE Global



MCS WT0054

The Evoco 10kw standard system includes:

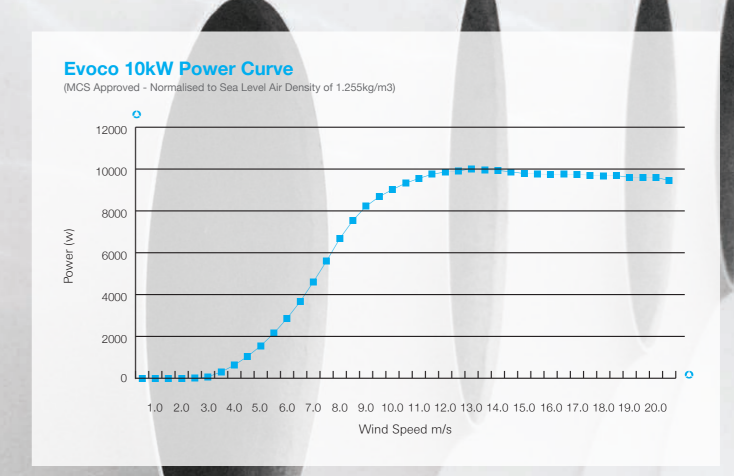
The following items are available as upgrades:

Turbine, Rotor, Generator 12m Tilt-up Tower Inverters Controller Braking Load Foundation Kit

15m Tower Upgrade Web Monitoring Hydraulic Ram Power Pack







The following items are not included and should be provided by the installer who installs your turbines.

Total Energy Meter G59 Panel / Relay if applicable Foundation Rebar Planning Assistance Cabling

Authorised Evoco Reseller	

Contact Us





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