

The World's Most Powerful Helical Wind Turbine

Businesses, communities and institutions can now benefit from UGE's quiet, elegant and efficient design for their larger energy projects. This powerful turbine generates energy at low wind speeds and captures wind from any direction. Standing at a height of 9 meters, the UGE-9M makes an impressive environmental statement while offsetting your energy costs.

Visit www.urbangreenenergy.com/UGE-9M to contact your local UGE Partner for a comprehensive site assessment and to learn more about the available government incentives.



SPECIFICATIONS

General

Axis	Vertical
Height	9.6 m (31' 6'')
Width	6.4 m (21')
Swept Area	61.4 m² (661.5 ft²)
Weight	4000 kg (8816 lb)
Blade Materials	Carbon Fiber & Fiberglass with Steel reinforcement

Performance

Energy Output ______14,500 kWh/yr (at 5.5 m/s)

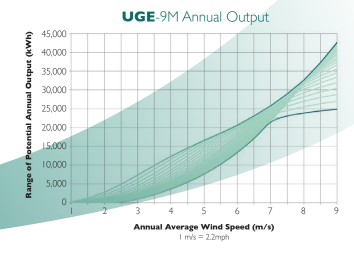
Cut-In Wind Speed _____3.5 m/s (7.8 mph)

Cut-Out Wind Speed ____30 m/s (67 mph)

Rated RPM ____55 RPM

Survival Wind Speed ____50 m/s (110 mph)

UGE-9M Power Curve 16 14 12 Suggested Configuration Suggested Configuration Wind Speed (m/s) | m/s = 2.2mph



Electric Generation

Generator Type _____Three-phase permanent magnet

Drive System _____Gearless

Rated Output _____530 Vdc

Please recycle 🗘

