Adding Green Energy to Life, Value to the World





SoyutWind 2500 kW, with a rated power of 2500 kW and a 88 meter rotor diameter, delivers impressive energy yields, offering long-term benefits with minimal operational costs throughout its lifespan.

▶ Designed to achieve high power output while maintaining low noise levels, SoyutWind 2500 kW starts generating electricity at wind speeds as low as 3 m/s, making it effective in various wind conditions.

Key Benefits

► Proven and Efficient

Featuring Permanent Magnet Generator (PMG) technology, SoyutWind 2500 kW optimizes energy capture and outperforms traditional geared turbines, significantly lowering maintenance costs by reducing the need for complex repairs.

▶ Tailored for Low to Medium Wind Conditions

SoyutWind 2500 kW is specifically engineered for sites with low to medium wind speeds, performing optimally in areas where the average annual wind speed ranges between 5 and 7.5 m/s.

► Highly Reliable

Reinforced blades and compliance with the stringent IEC 61400-1 design standards ensure exceptional reliability, allowing the turbine to endure extreme weather, including hurricane-force winds.

► Grid Connection

An integrated grid interface cabinet facilitates a seamless connection to the low-voltage grid.

2 Year Warranty

Our warranty covers the turbine for up to 2 years, with service plans that can extend up to 20 years. A variety of service packages are available to accommodate different customer requirements.

SPECIFICATIONS

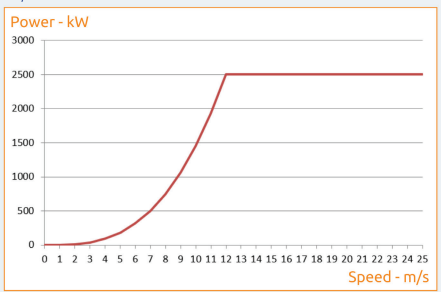
SoyutWind 2500 kW

On Grid System

12 m/s
3 m/s
25 m/s
88 m
6.082,12 m ²
80 m
-30°C – + 50°C
Fiberglass Composite
Tubular Steel / Steel Lattice
Electric
Electric
PLC
Electromagnetic / Hydraulic
Synchronous / Asynchronous / 3 Phase (PMG)
110/220/400/690 VAC - 50/60 Hz
Yes
Yes
Yes
Yes



SoyutWind 2500 kW Power Curve



Wind Speed (m/s)		0	1	2 3	4	5	6
Power (kW)			0	1	12 3	9 93	182	314
	7	8	9	10	11	12	13	14-25
	498	744	1059	1453	1934	2500	2500	2500





Cumhuriyet Mahallesi Eskişehir Yolu 55. km No:24 Temelli, Sincan Ankara-TURKIYE

in/company/soyutwind

/soyutwind/

+90 850 420 44 44



SoyutWind/

soyutwind.com

