

# 1 5 kw wind turbine spec sheet



## Overview

---

Model UE-15 RATED OUTPUT 1500W RATED WIND SPEED m/s / mph 10. 7 / 6  
YAW SYSTEM Passive by tail Vane YAW / Tower Cable N x 360° Freedom  
GENERATOR PM 3 phase alternator (variable speed ) Insulation Class &  
Efficiency Class "H", >. Building on a strong power generation heritage  
spanning more than a century, our 1. 5 MW wind turbine—also known as the  
industry workhorse—delivers proven performance and reliability, creating  
more value for our customers. 5 MW series platform, GE advanced its original  
Class I wind turbine, the 1. Three different models represent the 1. 5 MW  
turbine is designed to operate in an upwind configuration at 10 to. Warranty  
from the date of shipment. facilities use NEG Micon turbines, and Vestas has  
absorbed that manufacturer.

## 1.5 kW wind turbine spec sheet

---

### Olympus 1.5kW - Myronwind



Latest technology three phase permanent magnet generator with double bearings installed. Olympus series are the only wind turbine globally that comprise stable axle. That gives better stability and ...

[Get Price](#)

---

### GE Power & Water Renewable Energy 1.5 MW

With the launch of our 24/7 parts call center (877-956-3778), and the development of online ordering tools, we are increasing the channels that our wind plant operators can utilize to order required wind ...



[Get Price](#)

---



### ReGen LX 1.5KW Wind Turbine Features

This warranty does not cover Wind turbines that have not been installed, operated, repaired, or maintained in accordance with instructions supplied by Wind and Solar (Pty) Ltd.

[Get Price](#)

---

## 1.5 kw Unitron Wind Turbine , Core Eco Store

Model UE-15 RATED OUTPUT 1500W  
 RATED WIND SPEED m/s / mph 10.5 / 24  
 PEAK OUTPUT 1700W CUT IN m/s / mph  
 2.7 / 6 YAW SYSTEM Passive by tail Vane  
 YAW / Tower Cable N x 360° ...

[Get Price](#)



## 1.5kW Wind Turbine Specifications

The 1,5kW ratted generator associated with innovative technologies gift this model with an outstanding productivity for such a light and compact wind turbine. This new 5 blades wind generator now ...

[Get Price](#)

## General Electric - 1.5 MW Series

Vendor Specific Model  
 CharacterizationGeneric Model  
 Parameterization - PSLF  
 EnvironmentGeneric Model  
 Parameterization - PSSE  
 EnvironmentResults ValidationVendor  
 Specific Model ValidationIn all figures,  
 the response of the generic model  
 matches the response of the VSM in the  
 frequency range of interest. Thus, both  
 the PSLF and the PSSE models are an  
 appropriate representation of the GE 1.5  
 MW WTG's behavior for fundamental  
 frequency analysis. See more on



esig.energyWind And Solar[PDF]

## ReGen LX 1.5KW Wind Turbine Features - Wind And Solar

This warranty does not cover Wind turbines that have not been installed, operated, repaired, or maintained in accordance with instructions supplied by Wind and Solar (Pty) Ltd.

[Get Price](#)

---



### GE's 1.5-77 (Class I)

GE's 1.5-77 wind turbine is a three-blade, upwind, horizontal axis wind turbine with a rotor diameter of 77 meters. The turbine rotor and nacelle are mounted on top of a tubular steel tower

...

[Get Price](#)

---

### Product Features GW 1S Technical Parameters

One-stop Full Life-cycle Solution for Instant Renovation Penetrating deep into wind resources, wind turbines, wind farms, and smart O& M,



[Get Price](#)

---

### Size specifications of common industrial wind turbines

Size specifications of common industrial



wind turbines Vestas and General Electric (GE) dominate the market for industrial wind turbines in the U.S. Many older U.S. facilities use NEG Micon turbines, and ...

[Get Price](#)

---

## GEA14954C 1.5 MW Brochure

With a core focus on enhancing efficiency, reliability, site flexibility and delivering multi-generational product advancements, GE's 1.5 MW wind turbine is the most widely used turbine in its class.

[Get Price](#)



## General Electric - 1.5 MW Series

GE's 1.5 MW series is represented by three-blade, upwind, horizontal axis wind turbines with a rated capacity of 1.5-megawatts. Three different models represent the 1.5 MW series - 1.5se, 1.5sle, and ...

[Get Price](#)

---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.cannabiswow.es>

