



### The Next Generation High Output Wind Turbine for Low Wind Regimes

**NPS 60-2** 

Class III/A

- » Introducing the NPS 60-24, the » The turbine is a complete » Over 5 million hours of next generation of our industry leading permanent magnet/direct wind platform that has been drive distributed wind turbines.
- » A new 24 metre rotor features state-of-the-art hub and blade technology with superior aerodynamics providing a larger swept area. This increases the annual energy production (AEP) 14% over the previous NPS 60-23 model.
- » Optimised to generate high output, our turbines begin making power at wind speeds as low as 3 metres per second (6 mph) and provide clear economic benefits in all kinds of wind regimes.
- redesign of NPS' distributed deployed around the world the most reliable and proven since 2008. The nacelle is now 30% smaller with a completely new tower configuration. This Power's global fleet currently results in lower weight and load characteristics reducing foundation and installation costs.
- » Further improvements include a new best in class brake system, a new industry enhanced electrical layout, more efficient generator cooling, and an ultrasonic wind vane and anemometer.
- cumulative run time makes the NPS 100 turbine series one of wind turbines in the world. The average availability of Northern stands at 99.5%.
- » This is made possible through an engineering advancement in simplicity and precision. Our permanent magnet direct drive (PMDD) technology maximises energy capture, outperforms leading yaw configuration, an conventional gearbox designs, and reduces maintenance costs.



# Specifications

#### **General Configuration**

Model	Northern Power® 60-24
Design Class	IEC WTGS III/A air density 1.225 Kg/m³, average annual wind below 7.5 m/s, 50-yr peak gust below 52.5 m/s
Design Life	20 years
Rotor Diameter	24.4 m
Tower Types	Tubular steel monopole
Hub Height	37 m, 29 m, 23 m
Orientarion	Upwind, 3 blade
Yaw System	Active yaw drive with wind direction/speed sensors and automatic cable unwind
Power Regulation	Variable speed, stall control
Certification	CE compliant, CEI 0-21

#### **Performance**

Rated Wind Speed	11 m/s
Cut-in Wind Speed	3 m/s
Cut-out Wind speed	25 m/s
Extreme Wind Speed 52.5 m/s	

#### Weight

Rotor (24 m) & Nacelle	7,800 kg
Tower (23 & 29 m)	TBD
Tower (37 m)	14,000 kg

#### **Drive Train**

Gearbox Type	No gearbox (direct drive)	
Generator Type	Permanent magnet	

#### **Braking System**

Redundant Braking
System
Generator dynamic brake and multiple springapplied calipers
(per IEC 61400-1ed3)

#### **Control System**

Controller Type	DSP-based multiprocessor embedded platform
Converter Type	Pulse-width modulated IGBT frequency converter
Monitoring System	SmartView® remote monitoring system, ModBus TCP over ethernet

#### **Electrical System**

Rated Electrical Power	59.9 kW, 3 Phase, 400 VAC, 50 Hz
Power Factor	Set point adjustable between 0.9 lagging and 0.9 leading
Reactive Power	+/- 45 kVAR
Grid Interconnect	Utility approved protective relay included

#### Noise

Apparent Noise Level 55 dBa at 40 metres from nacelle

#### **Environmental Specifications**

Temperature Range Operational	-10°C to 40°C
Temperature Range Storage	-20°C to 50°C
Lightning Protection	Receptors in blades, nacelle lightning rod and electrical surge protection

### **Key Benefits**

#### » Optimised for low wind regimes

The NPS 60-24 starts making power at wind speeds as low as 3 metres per second and provides maximum generation at 11-15 mps

#### » Superior Income Generation

At 60 kilowatts of rated power, with a 24m rotor, the NPS 60-24 can produce substantial amounts of electricity to generate a healthy income stream. It provides long-term benefits with lower ownership costs over the lifetime of the wind turbine. It meets the energy needs for residential, farm, and small business installations while also providing valuable income from the UK Feedin-Tariff (FiT)

#### » Simplified grid connection

Ideal for weak grids. State-of-the-art full power converter design provides smooth, clean power to local grids, simplifying grid interconnect and adding to grid stability

#### » Plug and play

Supplied with an approved 400-volt transformer, an RTU data logger and a utility grid protective relay interface (G59/2) all built into the tower of the wind turbine

#### » Robust reliability

99.5% availability across the Northern Power global fleet makes the NPS 60-24 one of the most reliable small wind turbines available

#### » Permanent Magnet Direct Drive technology

The 24-metre rotor maximises energy capture, outperforms conventional gearbox designs, and reduces maintenance costs

## **5 Year Warranty**

The NPS 60-24 is covered by up to a 5-year manufacturer warranty, depending on country. This covers parts, labour and freight in the unlikely event something were to go wrong. Other services in the Northern Power warranty include:

- 24x7 monitoring and reporting: Operation teams in the UK, Italy and the United States oversee the performance and operation of your wind turbine to ensure maximum availability
- Global Spares Management Programme: New parts for the NPS 60-24 dispatched for same-day or nextday delivery

### **Extended O&M Contract**

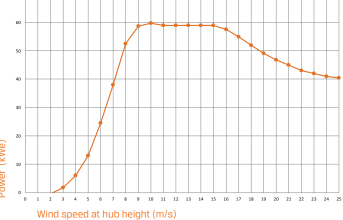
Extended operations and maintenance is available direct from Northern Power Systems once the warranty ends. Dependent on the terms agreed our engineers will continue to provide:

- Monitor and reporting
- RTU maintenance
- Remote support
- Preventative maintenance

## **Power Curves**

#### NPS 60-24 Class III/A Power Curve

24m Rotor, Standard Air Density



 wind speed (m/s)
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10

 electric power (kWe)
 -0.5
 -0.5
 1.7
 6.0
 13.0
 24.5
 38.0
 52.5
 58.7
 59.7

 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25

 59.0
 59.0
 59.0
 59.0
 59.0
 57.5
 55.0
 52.0
 49.1
 46.8
 45.0
 43.0
 42.0
 41.0
 40.5

**Annual Energy Production: 24-Metre Rotor**Standard Air Density, Rayleigh Wind Speed Distribution

 (mph)
 11
 12
 13
 14.5
 16
 17

 Average annual wind speed (m/s)
 5.0
 5.5
 6.0
 6.5
 7
 7.5

 Annual energy output
 (MWh/yr)
 168
 200
 230
 257
 281
 302

