

# At what wind level will a wind turbine shut down



## Overview

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This threshold is called the cut-out speed, usually between 25 and 28 meters per second (about 90–100 km/h). When winds reach this level, the control system immediately triggers a shutdown sequence — rotating the blades out of the wind (pitch control) and locking the rotor in place. A wind turbine shutdown is an automatic safety process that stops the turbine from operating when wind speeds exceed a specific limit. But what happens when the wind becomes too fierce?

Let's break down the science behind turbine shutdown protocols. Most commercial turbines follow this general performance. Cut-in is the minimum speed for power generation; cut-out is the maximum speed for safe operation and shutdown. Here are the most common reasons according to the Asociación Empresarial Eólica (AEE). Wind turbines may be stopped because there is not enough wind, since this is an intermittent resource.

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### [At what wind speed do wind turbines shut down?](#)

In December 2011, a wind turbine exploded during a storm, triggering claims that turbines cannot cope with extreme weather. When wind speeds reach 88 kilometers per hour, turbine blades are twisted ...

### [What Is the Minimum and Maximum Wind Speed for Operating a Wind Turbine](#)

To operate a wind turbine effectively, aim for wind speeds of 7 to 9 mph for power production. For peak efficiency, target speeds between 25 to 55 mph before safety measures engage ...



### [Why Are Wind Turbines Turned Off In High Winds?](#)

When wind speeds exceed 55 mph, the anemometer triggers the wind turbine to automatically shut down. In dangerously high wind, the blades on turbines are supposed to be ...

### [Wind Turbine Shutdown: Quick Troubleshooting Guide](#)

A wind turbine shutdown is an automatic safety process that stops the turbine from operating when wind speeds exceed a specific limit. This threshold is called the cut-out speed, ...



### Why are there wind turbines stopped if there is wind

When a risk of collision is detected, the wind turbines are shut down until the birds have left the area. Finally, we should speak about electrical conditions outside the established range.

### What Are the 'Cut-in' and 'Cut-out' Wind Speeds for a Typical Wind ...

The cut-out speed is the maximum safe wind speed, usually around 25 m/s, at which the turbine must shut down to prevent damage from excessive mechanical stress.



### Why Do Wind Turbines Stop?

If the wind speed exceeds the furling speed (for example in a hurricane) the turbine has to be shut down to prevent the blades getting damaged. A modern grid-scale wind turbine has a furling ...



### At what speed do windmills shut down?

Wind turbines start operating at wind speeds of 4 to 5 metres per second and reach maximum power output at around 15 metres/second. At very high wind speeds, that is gale force winds of 25 ...



### Why Do Wind Turbines Shut Down at High Wind Speeds?

Turbines are engineered to withstand a certain range of wind speeds, known as the operational wind speed range. When wind speeds exceed this range, usually around 25 meters per ...

### At What Wind Speed Do Wind Turbines Shut Down? Critical...

While designed to harness wind energy efficiently, there's a critical threshold where operators must pull the emergency brake. But what happens when the wind becomes too fierce? ...



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