

Wind turbine failures are on the rise, with major manufacturers admitting that the race to create bigger turbines has invited them. Factors causing these failures include mechanical issues, ...

Community impact Storms across southwest Iowa destroyed 10 turbines near Greenfield, a town that suffered four deaths and at least 35 injuries from tornadoes and extensive damage. MidAmerican ...

A turbine in the Vineyard Wind offshore wind farm suffered an apparent blade failure on July 13, leaving debris in the water and washing up on Nantucket Island, offshore Massachusetts.

The massive offshore wind turbine blade that broke near Nantucket was one of several recent failures of blades made by GE Vernova - a top US wind turbine manufacturer.

Wind Turbine Breaks Up in Storm (Denmark) [ Hit ["play"](#) button below, or click here (1.4 MB), here (1.1 MB), and here (4.7 MB) to view or download as MP4 files ] A 10-year-old Vestas turbine near [#197;rhus](#), Denmark, spins out of control during a storm on Feb. 22, 2008. It ...

A large wind turbine column at a wind power complex in Yeongdeok, North Gyeongsang Province, collapsed and struck a road in a harrowing accident. Around 4:40 p.m. on the 2nd, the ...

Turbines 1 to 75 may power down at one end of the site, whilst turbines 76 to 215 will keep turning dozens of kilometres away. This type of flexibility is far more difficult to achieve for large ...

They warned of potentially long-living and strong tornadoes. The extreme weather resulted in several twisters, including an EF-3 tornado. Several people were injured, power lines ...

A wind farm commissioned in 2020 with 175 Vestas turbines, three of which have collapsed since late April, has been reportedly damaged. In the space of a week, three wind turbine ...

The root cause analysis of strong wind induced damage of wind turbines is applied. Based on the results, remarks concerning risk reduction of accidents involving wind turbines are provided.

Web: <https://idsolar.co.za>