

Title: Generator blades fall off

Generated on: 2026-03-03 03:28:29

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

-----

The debris had fallen from a damaged turbine blade at the nearby Vineyard Wind project. The part, made and installed by GE Vernova, had broken three days earlier, and no one really knew ...

Problem: Partial discharge, sometimes called corona, is quite common in air-cooled generators. It is caused by a partial voltage breakdown within the generator coil insulation, in gaps between the coil ...

Multiple turbines that are taller than 750 feet are collapsing across the world, with the tallest--784 feet in stature--falling in Germany in September 2021.

The turbine blades at insurance and investment company Aviva's Pitheavlis site fell off the tower on Friday morning. Aviva said its on-site security team were made aware of the incident...

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.

A preliminary investigation suggests the blade failure on August 22 at the Dogger Bank wind farm off the coast of the United Kingdom happened because the turbine was left in "a fixed and ...

The maker of a massive wind turbine blade that broke apart off Nantucket Island says a manufacturing problem was responsible.

More debris from the broken turbine blade in the Vineyard Wind offshore project has fallen into the ocean, and was expected to reach Martha's Vineyard, the company reported Wednesday ...

Website: <https://www.esafet.co.za>

