

One person is reported injured after a wind turbine blade broke loose from a truck and crashed into traffic on Interstate 70 in Maryland. It happened early Monday morning in Washington...

Accidents involving blades made by GE Vernova have delayed projects off the coasts of Massachusetts and England and could imperil climate goals.

In the summer of 2024, the Vineyard Wind offshore project in the United States faced a setback when one of its giant GE turbine blades fractured and eventually washed up onshore. ...

On July 13, a blade broke on one of the turbines installed at the Vineyard Wind project, located 15 miles off the coast of Martha's Vineyard, Massachusetts. Project operations were ...

A manufacturing problem appears to be the reason for the ...

A manufacturing problem appears to be the reason for the catastrophic break of a turbine blade in the Vineyard Wind offshore project that caused the giant blade to fold over and pieces to ...

A massive wind turbine blade crashed onto I-70 at the I-81 interchange in Maryland, forcing a two-hour shutdown of the roadway. The blade fell during transport and landed across multiple lanes ...

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 manufacturing flaw led to a turbine blade failure at the Vineyard Wind offshore project off the coast of Massachusetts this month, the part's producer, GE Vernova, said on Wednesday.

GE Vernova Inc. (NYSE:GEV) plans to reinspect every offshore wind-turbine blade the company has ever produced, after finding a "material deviation" at the factory supplying the ...

NANTUCKET, Mass. (AP) -- The maker of a massive wind turbine blade that broke apart off Nantucket Island and washed up on the beaches says a manufacturing problem was responsible.

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