

A massive wind turbine blade shattered offshore Massachusetts causing extensive debris, which shut down beaches on Nantucket Island and caused serious concern to fishermen, who ...

More than a year after debris from the broken Vineyard Wind turbine blade washed onto Nantucket's shores, the town is preparing to open a formal claims process for residents and ...

A review of the root causes and mechanisms of damage and failure to wind turbine blades is presented in this paper. In particular, the mechanisms of leading edge erosion, adhesive joint degradation, ...

The collapse of a giant wind turbine blade off the Massachusetts coast confirmed Peter Kaizer's worst fears about the dangers a new clean energy business could pose to fishermen like him.

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.

On Saturday, July 13, a newly installed turbine at the Vineyard Wind farm started undergoing routine testing before it could send power to the grid. It had been operating for six hours ...

Vineyard Wind, the nation's first large-scale offshore wind farm, was shut down by the federal government on Tuesday after a turbine blade failure sent thousands of pieces of debris into ...

NOAA's Office of Response and Restoration (OR& R) provided important information to aid in tracking the path of wind turbine blade parts after the offshore wind energy company, Vineyard ...

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 ...

Web: <https://black-hat.co.za>