

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 ...

Parts of the damaged blade began washing ashore on Monday and Nantucket shut down several south facing beaches to clean up the broken foam and fiberglass shards.

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

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 ...

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.

Beaches were closed in the tony beachfront town of Nantucket, Massachusetts when an offshore windmill blade exploded into pieces, many of which washed ashore, endangering ...

Debris from a broken Vineyard Wind turbine blade washed up all over Nantucket's south shore Tuesday morning, prompting the offshore energy company to mount a cleanup effort and the ...

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.

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 ...

On July 13, 2024, the Vineyard Wind 1 offshore wind farm located in Massachusetts had a 350-foot turbine blade snap (1), releasing debris into the ocean. The debris, which was composed ...

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