

US Army Corps of Engineers New England District

BUILDING STRONG®

Home About Us News & Information Projects Regulatory / Permitting
Water Resource

Navigation Recreation Contact Directions

MENU

Projects

Cape Wind Record of Decision

Final Permit for Cape Wind

Permit Plans for Cape Wind

Public Notices »

WIND FARM MARCH 31, 2008 WIND FARM JANUARY 22, 2008 WIND FARM JANUARY 29, 2002

Federal Register Notices »

NOTICE OF AVAILABILITY OF THE DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR THE CAPE WIND ENERGY PROJECT, NOV. 9, 2004
INTENT TO PREPARE A DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR PROPOSED CAPE WIND ENERGY PROJECT, JAN. 30, 2002

News Releases »

CORPS MAKES PERMIT
DETERMINATION, RECORD OF
DECISION ON CAPE WIND WIND
ENERGY FACILITY PROPOSAL IN
NANTUCKET SOUND
CORPS DETAILS PROTOCOL
FOR DECEMBER PUBLIC
HEARINGS FOR WIND ENERGY
PROJECT DRAFT EIS
CORPS EXTENDS PUBLIC
COMMENT PERIOD ON WIND
ENERGY DRAFT EIS BY 45 DAYS
CORPS TO RELEASE DRAFT EIS
ON PROPOSED WIND ENERGY
PROJECT IN NANTUCKET SOUND
ON NOVEMBER 9, 2004
CORPS ANNOUNCES

ALTERNATIVES TO BE REVIEWED IN WINDFARM EIS WIND FARM EIS STATUS PUBLIC MEETING SET FOR NOV. 21 IN BOURNE AGENCIES TO HOLD PUBLIC INFORMATION MEETING ON WIND FARM EIS STATUS CORPS TO MEET ON MARTHA'S VINEYARD TO TAKE SCOPING COMMENTS ON WIND FARM EIS, AND PUBLIC COMMENTS ON SCIENTIFIC DATA TOWER PERMIT APPLICATION CORPS OF ENGINEERS TO HOLD PUBLIC SCOPING MEETINGS FOR EIS ON PROPOSED WIND FARM IN NANTUCKET SOUND CORPS TO REQUIRE EIS FOR CAPE WIND'S PROPOSED WIND FARM PROJECTIN NANTUCKET SOUND FARM PROJECTIN NANTUCKET SOUND FARM PROJECTIN NANTUCKET SOUND

Cape Wind Energy Project Permit Application Cape Wind Associates, LLC

Executive Summary

After reviewing the Environmental Impact Statement and Record of Decision on the Cape Wind, LLC wind energy facility proposal to construct 130 wind turbines in Nantucket Sound, Mass., that was compiled by the Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE), the U.S. Army Corps of Engineers, New England District has made its determination under Section 10/Section 404 jurisdiction to issue a Corps permit for the proposal.

The application for the Cape Wind wind energy facility federal permit was filed with the Corps of Engineers in compliance with Section 10 of the Rivers and Harbors Act, which provides for federal regulation of any work in, or affecting navigable waters of the United States; and with Section 404 of the Clean Water Act, which regulates the discharge or fill of material in United States waters, including wetlands. The Corps completed its Section 10/404 permit review and Record of Decision on Jan. 5, 2011 and issued a Corps permit for the proposal.

In November 2001, Cape Wind, LLC submitted an application to the Corps of Engineers for a permit to install wind turbine generators on the Outer Continental Shelf in Nantucket Sound off the coast of Massachusetts. The Corps of Engineers completed a Draft Environmental Impact Statement (DEIS) in November 2004.

The Energy Policy Act of 2005 provided for Minerals Management Service to develop a program for leasing offshore areas for renewable energy projects. This made MMS the lead federal agency responsible for the environmental review of the Cape Wind proposal. The comments to the Corp DEIS were incorporated as scoping comments for the DEIS being undertaking by MMS in accordance with their new program requirements.

The Corps of Engineers has been a cooperating agency in the environmental review of the wind farm proposal and relied upon the Minerals Management Service as the lead federal agency to address the requirements of the National Environmental Policy Act (NEPA). The MMS, now known as the <u>Bureau of Offshore Energy Management, Regulation and Enforcement</u>, has completed its <u>Final ElS and Record of Decision</u>. The Corps has now completed a Section 10 and Section 404 permit review. Section 10 of the Rivers and Harbors Act provides for federal regulation of any work in, or affecting navigable waters of the United States. Section 404 of the Clean Water Act regulates the discharge of dredged or fill material into waters of the United States.

For more information, please contact the <u>Permit Manager</u>, by e-mail or by calling 978-318-8338 or calls from Massachusetts 1-800-362-4367, all other areas 1-800-343-4789.

You need Adobe Acrobat® Reader® to view PDF files.

Get Adobe'
Reader'

Download the free Acrobat Reader.

USACE Privacy & Security Notification

Disclaimer

Public Inquiries

POC Information

696 Virginia Road, Concord, MA 01742-2751 General Phone: 978-318-8111 Page Updated: January 7, 2011

FOIA