Cables and Wind Farms



Block Island Wind Farm Cable





Governing Laws for CRMC

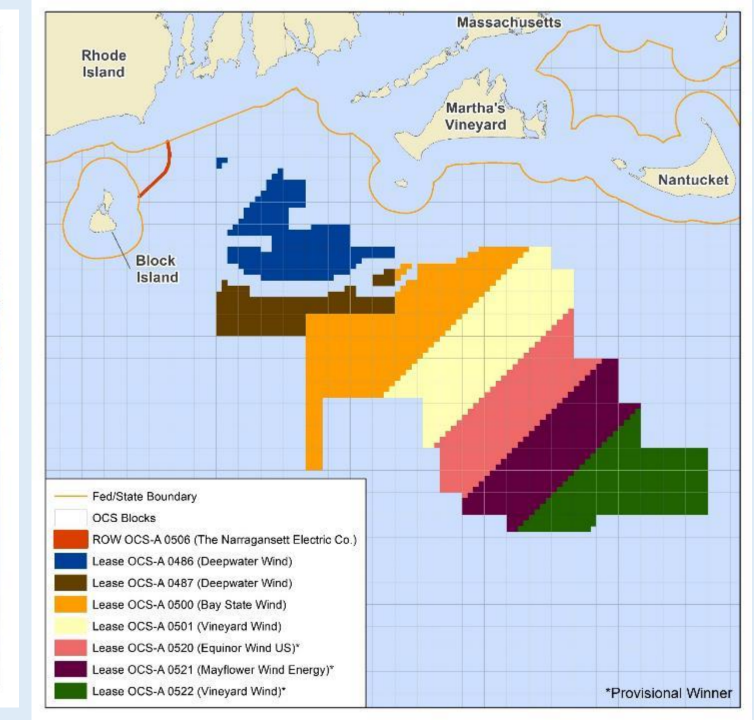
- 46-23 major revision in 2000 Public Laws Chapter 314
- Federal CZMZ

Outer Continental Shelf Renewable Energy Leases

Map Book

March 2019

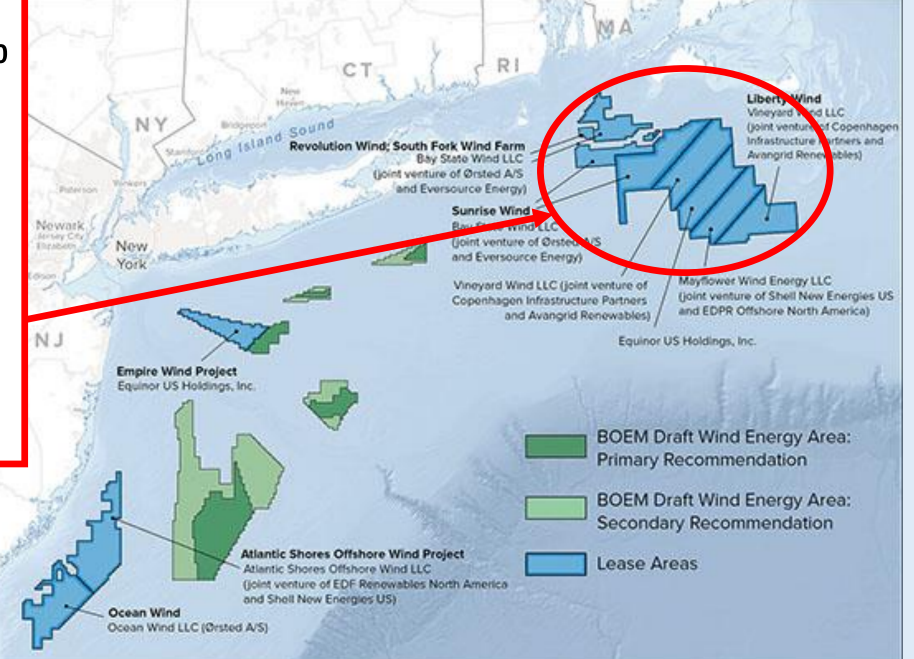




State wind energy procurements as of 1/1/20 in the RI/MA WEA:

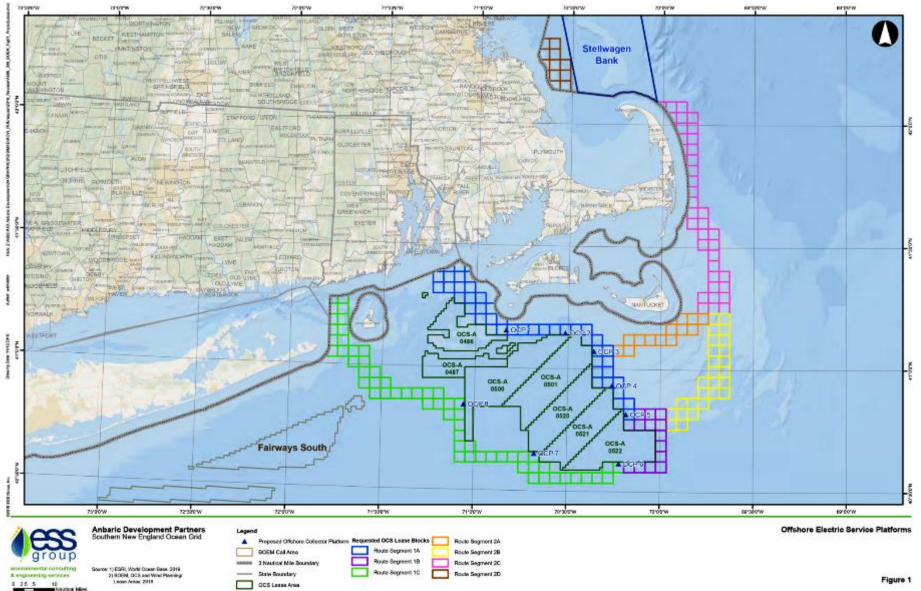
Ørsted BI = 30 MW (RI) Ørsted SFWF = 130 MW (NY) Ørsted Sunrise = 880 MW (NY) Ørsted Revolution = 704 MW (RI 400 MW/CT 304 MW) Vineyard 1 = 800 MW (MA) Vineyard 2 = 804 MW (CT) Mayflower = 804 MW (MA)

Total: 4152 MW 415 - 519 turbines





Anbaric Files Application For Offshore Transmission Network



What is Federal Consistency?

Federal consistency is a provision in the **Coastal Zone Management Act** (16 U.S.C. § 1456) that requires the federal government to comply with a state's federally approved Coastal Management Program when taking actions that are likely to affect coastal resources.



Federal Consistency Manual



Rhode Island Coastal Resources Management Program

> Stedman Government Center 4808 Tower Hill Road Wakefield, Rhode Island 02879-1900

December 7, 2018 (Revised)

CZMA Federal Consistency Overview

Section 307 of the Coastal Zone Management Act of 1972

FEBRUARY 20, 2009 (REVISED JANUARY 4, 2016)

OFFICE FOR COASTAL MANAGEMENT

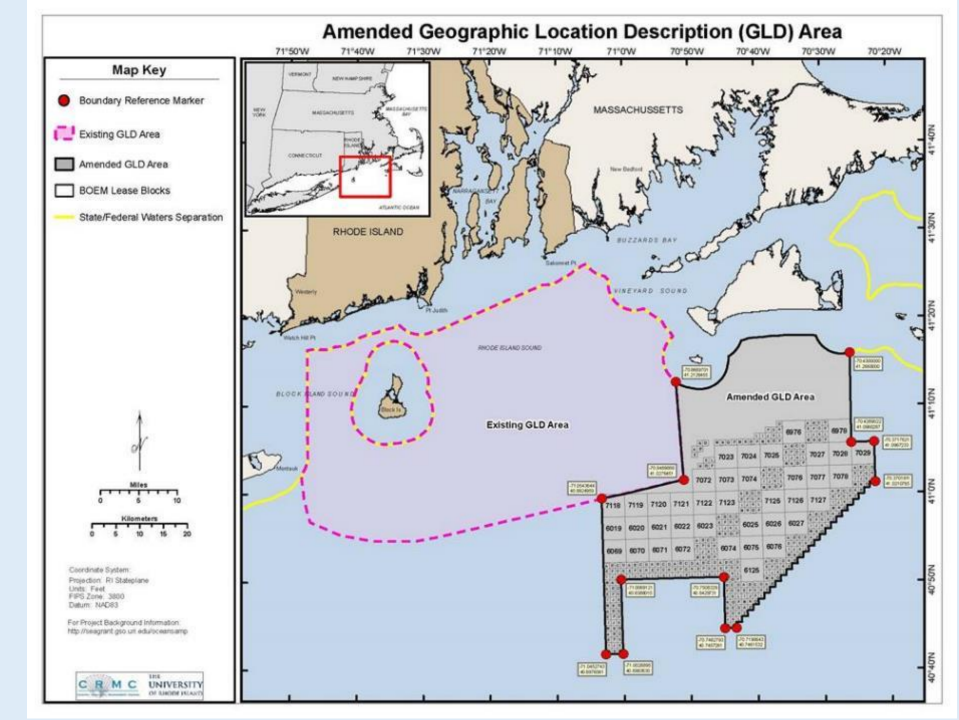




UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE OFFICE for COASTAL MANAGEMENT 1305 East-West Hwy, Silver Spring, Maryland 20910

CRMC Geographic Location Descriptions (GLDs) 2011 and 2018 boundaries

The CRMC received approval from NOAA on December 7, 2018 to include the 2018 GLD as part of the approved state coastal management program for 2 specific listed activities; wind turbines and submerged cables. The 2011 GLD listed activities include the 2 above and 16 additional federal licenses or permits.



Southern New **England BOEM** offshore wind energy lease blocks and CRMC **Geographic Location Description (GLD)** 2011 and 2018 boundaries

