RESOURCES

Minerals Management Service (MMS)

Minerals Management Service (MMS)
MMS: AEAEU Programmatic EIS Information Center
MMS: Alternative Energy Programs

MMS Documents
Record of Decision
Final Programmatic Environmental Impact Statement
Federal Register: Interim Policy for Limited Alternative Energy Leases
Federal Register: Notice of Intent to Prepare Environmental Assessment (EA)
Advance Notice of Proposed Rulemaking

MMS Alternative Energy and Alternative Use Guide
Outer Continental Shelf (OCS)
Ocean Energy Resources
Ocean Wave Energy
Ocean Current Energy
Offshore Wind Energy
Offshore Solar Energy
Use of Hydrogen for Energy Storage and Transport
Alternate Uses for Existing Oil and Gas Platforms
Photos of offshore renewable energy technologies
Maps relating to the OCS and other topics covered in the Programmatic EIS; and
Links to related resources on the Web.

Relevant Agencies

Advisory Council on Historic Preservation
Council on Environmental Quality (CEQ)
Federal Aviation Administration (FAA)
Federal Energy Regulatory Commission (FERC)
National Oceanic and Atmospheric Administration (NOAA)
   National Marine Fisheries Service (NMFS)
National Park Service (NPS)
U.S. Army Corps of Engineers
U.S. Coast Guard: Guidance on the Coast Guard's Roles and Responsibilities for
   Offshore Renewable Energy Installations (OREI)
U.S. Department of Defense
U.S. Department of the Interior
   U.S. Fish and Wildlife Service (USFWS)
U.S. Environmental Protection Agency (EPA)
Projects and Proposals

Wind

MMS AEAU Program: Current Projects
Long Island Offshore Wind Park Project
Cape Wind Energy Project
Bluewater Wind
   Delaware
   New York
ALLCO Renewable Energy Group's Rhode Island Proposal
New Jersey

International

   Denmark
   Horns Rev
   Nysted

   Ireland
   Arklow Bank

   United Kingdom
   North Hoyle

Wave

Finavera Renewables
   Makah Bay, Washington
   Coos County, Oregon
Oceanlinx: Projects (including Hawaii and Rhode Island)

Tidal

Puget Sound Tidal Energy Projects
Verdant Power: Roosevelt Island Tidal Energy Project