UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT

NTLA No. REN-N03

Effective Date: May 27, 2020

NOTICE TO LESSEES, OPERATORS, AND APPLICANTS FOR FEDERAL RENEWABLE ENERGY LEASES, GRANTS, AND ALTERNATE USE GRANTS ON THE OUTER CONTINENTAL SHELF

Filing Applications for Renewable Energy Leases, Grants, and Alternate Use Grants on the Outer Continental Shelf

Guidance Disclaimer

Except to the extent that the contents of this document derive from requirements established by statute, regulation, lease, contract, or other binding legal authority, the contents of this document do not have the force and effect of law and are not meant to bind the public in any way. This document is intended only to provide clarity to the public regarding legal requirements, related agency policies, and technical issues.

Cancellation

This Notice to Lessees, Operators, and Applicants (NTLA) cancels and supersedes NTLA No. REN-N02, dated Feb. 11, 2016, and will remain in effect until cancelled.

This NTLA corrects minor errors in the filing addresses listed in NTLA No. REN-N02 for the Bureau of Ocean Energy Management (BOEM) regional office where applicants should file requests for renewable energy leases, grants, and alternate use grants on the outer continental shelf (OCS) offshore the United States. This NTLA also serves to provide an email address to submit an electronic copy of the application. Unless otherwise stated, you must submit one paper copy and one electronic copy of your application in accordance with 30 CFR 585.110(b). BOEM considers an Adobe PDF file stored on a compact disc or other storage media device to be an acceptable format for submitting an electronic copy via mail or other delivery service. Electronic copies sent via e-mail to renewableenergy@boem.gov are considered an acceptable format for submitting an electronic copy.

Background

A final rule, published in the *Federal Register* on April 29, 2009 (74 FR 19638) and codified as 30 CFR part 585, established a program to issue leases, rights-of-use and easement grants (RUEs), rights-of-way grants (ROWs), and alternate use rights-of-use and easement grants (alternate use RUEs) for orderly, safe, and environmentally responsible renewable energy and alternate use activities, such as the siting of OCS wind energy facilities.

Filing Addresses

Applications for renewable energy leases, RUEs, ROWs, and alternate use RUEs on the OCS should be filed with the appropriate BOEM office outlined below.

Project Location by State (Offshore)	Filing Address
• Delaware	Bureau of Ocean Energy Management
• Florida (South Atlantic and Straits of	Office of Renewable Energy Programs
Florida Planning Areas)	Attn: Program Manager
• Georgia	Mail Stop VAM-OREP
• Maine	45600 Woodland Road
Maryland	Sterling, VA 20166
Massachusetts	
New Hampshire	Phone: 703-787-1300
• New Jersey	
New York	Email: renewableenergy@boem.gov
North Carolina	
Rhode Island	
South Carolina	
• Virginia	
• Alabama	Bureau of Ocean Energy Management
Florida (Eastern Gulf of Mexico	Gulf of Mexico Regional Office
Planning Area)	Attn: Renewable Energy Program
 Mississippi 	Lease Applications – Mail Stop GM312
Louisiana	RUE Applications – Mail Stop GM235D
• Texas	ROW Applications – Mail Stop GE1035A
	1201 Elmwood Park Blvd.
	New Orleans, LA 70123
	Phone: 800-200-GULF
	Email: renewableenergygomr@boem.gov
California	Bureau of Ocean Energy Management
• Hawaii	Pacific Regional Office
• Oregon	Mail Stop CM 102
• Washington	760 Paseo Camarillo, Suite 102
	Camarillo, CA 93010-6002
	Phone: 855-320-1484
	Email: renewableenergypocs@boem.gov

• Alaska	Bureau of Ocean Energy Management Alaska Regional Office
	Mail Stop AM500
	Centerpoint Building 3801 Centerpoint Drive, Suite 500
	Anchorage, AK 99503-5823
	Phone: 907-334-5200
	Email: <u>renewableenergyakr@boem.gov</u>

Paperwork Reduction Act (PRA) Statement

This NTLA does not impose any information collection requirements subject to PRA.

Contact

If you have any questions regarding this NTLA, please contact Deanna Meyer-Pietruszka, Chief, Office of Policy, Regulation, and Analysis, at 202-208-6352 or <u>Deanna.Meyer-Pietruszka@boem.gov</u>.