

PROGRESS REPORT FOR OCS-A 0544 VINEYARD MID-ATLANTIC LLC 11/1/2022 through 4/30/2023 May 1, 2023

Version 0

Prepared Pursuant to Lease Addendum C, Section 3

Prepared and Submitted by: Vineyard Mid-Atlantic LLC*

*Vineyard Mid-Atlantic LLC is a Vineyard Offshore LLC affiliate.



Document Control

Document Title:	SEMI-ANNUAL PROGRESS REPORT 2	
Company Doc. No.	VO-544-SA Progress Report 2	
Originator	Vineyard Mid-Atlantic	
Revision	0	
Date:	2023-05-01	
Doc. Status	IFR - Issued for Review	
Document Type	PE - Permits	
Classification:	Report	
Author:	LG	
Checked	GE	
Approved:	GE	



Executive Summary

During this reporting period, Vineyard Mid-Atlantic LLC (VMA or Lessee) engaged with multiple stakeholders, including federal and state agencies, federally recognized Tribes (Tribes), local agencies and working groups, fisheries, and a range of other parties that have an interest in the development of Lease Area OCS-A 544. VMA is engaging with stakeholders to establish and build relationships and to develop an understanding of issues and concerns that may inform project planning, development, and construction. VMA met monthly with the Bureau of Ocean Energy Management (BOEM) and conducted multiple meetings with other federal and state agencies to present proposed plans for the development of the lease area. VMA's Tribal Liaison also conducted outreach to Tribes to introduce Tribal members to the company and the project, including a meeting to update Tribes on survey activities to be conducted in 2023. VMA's Fisheries Liaison team met with members of the commercial and recreational fishing industries to introduce the company and project and gain insight into fisheries practices in the New York Bight (NYB). In addition, VMA has continued to engage with BOEM in relation to the agency's Programmatic Environmental Impact Statement (PEIS) for the NYB lease areas, including participation in the BOEM-led Environmental Justice Forum (EJF).



Table of Contents

E	Executive Summaryi				
1	Pur	pose a	nd Background	1	
	1.1	Purpo	ose	1	
	1.2	Lesse	e Information	1	
	1.3	Lease	Description	1	
2	Trib	al Eng	agement	2	
	2.1	Overa	all Tribal Engagement Activities Since Last Report	3	
	2.2	Ident	fication of Potential Project Effects Related to Tribal Interests	3	
	2.3	Triba	Feedback on Transmission Planning	4	
	2.4	Antic	ipated or Scheduled Tribal Engagement Activities	4	
3	Eng	ageme	nt with Potentially Affect Parties	6	
	3.1	Overa	all Engagement Progress Since Last Report	6	
	3.2	Ident	fication of Potential Project Effects Related to Parties	10	
	3.3	Feed	back from Parties on Transmission Planning	10	
	3.4	Antic	pated or Scheduled Engagement Activities	11	
4	Surv	vey Pla	n Activities	.11	
T	ables				
Table 2-1 Table 2-2			Tribal Engagement During Reporting Period Potential Effects and Tribal Input on Project Design or Implementation Durin reporting Period	g	
Table 2-3 Table 3-1a			Anticipated Tribal Engagement for the Next Reporting Period Engagement with Agencies During Reporting Period		
Table 3-1b			Engagement with Fisheries During Reporting Period		
Table 3-1c Table 3-2			Engagement with Parties During Reporting Period Petential Effects and Input from Parties on Project Design or Implementation		
ı	abie 3-	~	Potential Effects and Input from Parties on Project Design or Implementation	I	
F	igures				
			Location of Lease Area OCS A-0544		



Appendices

Appendix A Tribes and Other Parties Relevant to Project (Business Confidential)

Appendix B Lessee and Liaison Contact Information

Appendix C Communication Plans

Appendix D Survey Plan Update (Business Confidential)



Acronyms and Abbreviations

BOEM Bureau of Ocean Energy Management

COP Construction and Operations Plan

EJF Environmental Justice Forum

MWBE Minority and Women-Owned Business Enterprise

NMFS National Marine Fisheries Service

NATCP Native American Tribes Communication Plan

NYB New York Bight

NYSERDA New York State Energy Research Development Authority

OECC offshore export cable corridor

PEIS Programmatic Environmental Impact Statement

PSO Protected Species Observer

SDVOB Service-Disabled Veteran-Owned Businesses

VMA Vineyard Mid-Atlantic LLC

WTG wind turbine generator



1 Purpose and Background

This Progress Report is prepared in accordance with Section 3.1 of Addendum C of the lease agreement between BOEM and VMA, with an effective date of May 1, 2022 (the "Lease"). The Lease requires that the Lessee submit a progress report to BOEM every six months, through Construction and Operations Plan (COP) approval, with the first report submitted within six months of the Lease effective date. The first report was submitted on November 1, 2022.

1.1 Purpose

The purpose of this Progress Report is to (1) document overall project progress and engagement activities undertaken with Tribes, communities, ocean user groups, federal, state, and local governments, and other identified stakeholders during the reporting period, and (2) describe plans for continued engagement over the next reporting period. Tribes and parties that may be potentially affected by the development of Lease Area OCS-A 0544 are identified in **Appendix A**.

This is the second Progress Report submitted to BOEM and covers the period of November 1, 2022, to April 30, 2023. The Progress Report is intended to support project transparency and accountability and to document how, if at all, the project has been designed to address potential adverse and beneficial effects.

1.2 Lessee Information

VMA is the leaseholder of Lease Area OCS-A 0544. VMA is an affiliate of Vineyard Offshore, which is an offshore wind development company established by the same team that developed Vineyard Wind 1 (Lease Area OCS-A 0501), the nation's first commercial-scale offshore wind project, which is currently under construction. Contact information for VMA is provided in **Appendix B**. Communications plans developed in accordance with Section 3.1.2 of Addendum C of the Lease are included in **Appendix C**.

1.3 Lease Description

Lease Area OCS-A 0544 is located in the federally designated NYB Wind Energy Area and has the potential to deliver over 2,000 megawatts (MW) of power, depending upon development timeframes. The lease area is 43,045 acres in area and has water depths ranging from 125 to 138 feet. As indicated in **Figure 1**, the lease area's nearest point to shore is Fire Island in New York, which is located approximately 24 miles away. The closest point to land in New Jersey is Long Branch, which is located approximately 41 miles from the lease area. Additional information about the lease area may be found on <u>VMA's website</u>.



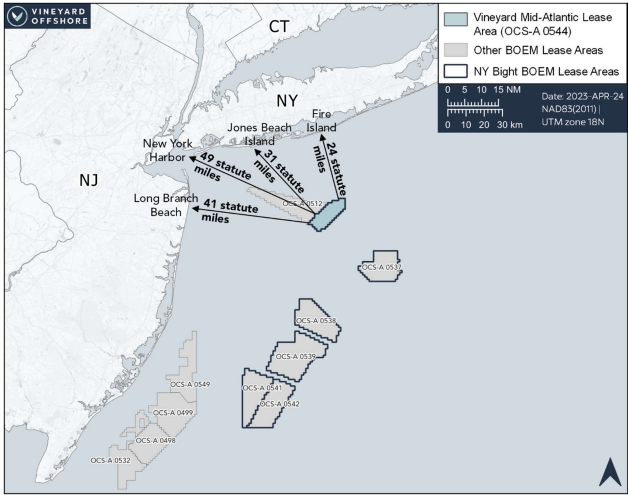


Figure 1: Location of Lease Area OCS-A 0544 (shaded green) in the NYB Wind Energy Area. The Empire Wind Lease Area OCS-A 0512 (outlined, unshaded) is adjacent to the west.

2 Tribal Engagement

Vineyard Offshore has a designated Tribal Liaison whose focus is building and maintaining collaborative relationships with Tribal governments and members of Tribal nations. Our Tribal Liaison regularly participates in local, state and national events and conferences, including having attended this year's the National Congress of American Indians.

Tribes that may be affected by activities associated with the development of Lease Area OCS-A 544 are listed in **Appendix A**. In response to a meeting invitation, the Shawnee Tribe advised Vineyard Offshore that the VMA project is not within the Tribe's area of interest. In accordance with the Lease, VMA will no longer include them in Tribal communications. This section provides an overview of VMA's engagement activities with Native American Tribes.¹

¹ Due to the sensitive and often confidential nature of conversations between sovereign, federally recognized Tribal governments and lessees, Section 2 includes summary information about engagement activities but does



2.1 Overall Tribal Engagement Activities Since Last Report

Engagement activities that have occurred since the last Progress Report are summarized in **Table 2-1**. Unless indicated otherwise, these engagement activities were lease-specific discussions or part of stakeholder relationship building and were not coordinated with other Lessees.

Table 2-1: Tribal Engagement During Reporting Period

Focus of Discussion or Engagement	Tribes(s) Represented	Follow-Up Actions, Activities, Outcomes
Project introduction	Mashpee Wampanoag Tribe	Schedule follow-up meetings as needed
Project introduction	Wampanoag Tribe of Gay Head (Aquinnah)	Schedule follow-up meetings as needed
Project introduction	The Shinnecock Indian Nation	Schedule follow-up meetings as needed
Job training and supply chain opportunities	The Shinnecock Indian Nation	Explore opportunities to sponsor or support workforce and supply chain development; Support related events.

2.2 Identification of Potential Project Effects Related to Tribal Interests

As noted in **Table 2-2**, at this stage of the engagement process with Tribes, the topics of discussion relate to socioeconomic effects and potential employment and supply chain opportunities. Efforts to address these topics are also noted.

_

not include detailed or specific information regarding engagement objectives or strategies; information, concerns, and/or recommendations made by Tribal governments; and/or agreements reached between lessees and Tribal governments. Any public release of information shared during or generated as a result of engagement with Tribal Nations should be discussed with and approved by relevant Tribal governments prior to public disclosure.



Table 2-2: Potential Effects and Tribal Input on Project Design or Implementation During the Reporting Period

Potential Effect	Tribe	Efforts to Address Potential Effect and/or How Project Design or Implementation Has Been Informed
Training and employment opportunities	Mashpee Wampanoag Tribe	Vineyard Offshore is working with an affiliated company to support Protected Species Observer (PSO) and Visual Observer training during survey and construction activities. Vineyard Offshore will continue to work with interested Tribal members to identify and support training and employment in the offshore wind sector.
Supply chain education and opportunities	all consulting Tribal nations	Vineyard Offshore will continue to have open dialogue with interested Tribal members to discuss opportunities to educate the Tribal communities on the offshore wind supply chain.

2.3 Tribal Feedback on Transmission Planning

During this report period, VMA continued desktop assessments to support the identification and selection of potential offshore export cable corridors (OECCs), landfall locations, and points of interconnection with the electricity transmission grid in New York and New Jersey.

With survey work continuing in the spring of 2023, VMA invited Tribal representatives to meetings to provide an update on survey activities for 2023. The Vineyard Offshore Tribal Liaison met with those who responded with interest and established a line of communication for ongoing dialogue. As additional data are collected, OECCs, landfalls and onshore transmission routes will continue to be evaluated and VMA will seek input from Tribal representatives.

2.4 Anticipated or Scheduled Tribal Engagement Activities

On February 6, 2023, BOEM issued "Draft Guidelines and Instructions for Native American Tribes Communications Plan Development Required by BOEM New York Bight Leases (OCS-A 0537-0544) and Carolina Long Bay Leases (OCS-A 0545-0546). At the direction of BOEM, VMA is coordinating with other NYB leaseholders to prepare a Native American Tribes Communication Plan (NATCP) in accordance with those guidelines and coordinated engagement activities will be conducted in alignment with the NATCP.

On May 15, 2023, BOEM is hosting a meeting between the Tribes and NYB Lessees. Vineyard Offshore's Tribal Liaison also remains in contact with Tribal representatives and anticipates further that engagement will occur during the next reporting period. Anticipated or scheduled



engagement activities are listed in **Table 2-3**. Given the established relationships in the Tribal community, unscheduled communications may also occur.

Table 2-3: Anticipated Tribal Engagement for the Next Reporting Period

Anticipated Focus of Discussion or Engagement	Tribe(s)	Anticipated Coordinated Engagement with Other Lessees
Offshore wind development on east coast	all consulting Tribal nations	Tribal representatives are meeting with federal partners (BOEM and other agencies) and NYB lessees on May 2, 2023.
Joint NATCP development for NYB lease areas	all consulting Tribal nations	BOEM is hosting a meeting on May 15, 2023, to provide an opportunity for Tribal Nations to provide feedback on the outline of the NATCP.
COP Overview; offshore and onshore export cable routes	all consulting Tribal nations	As specified in the NATCP and/or through established VMA relationships with Tribal representatives.



3 Engagement with Potentially Affect Parties

This section provides a summary of completed and anticipated engagement activities with parties that may be potentially affected by the development of the Lease Area OCS-A 0544. These parties are identified in **Appendix A** and may include:

- coastal communities
- commercial fishery industry
- recreational fishery industry
- educational and research institutions
- environmental and public interest non-governmental organizations
- federal agencies
- state agencies
- local agencies
- tribal, state, federal or other working group or forum
- non-federally recognized tribes
- maritime industry/mariners
- submarine cable operators
- underserved communities
- other ocean users
- other parties (e.g., business/workforce/labor organizations)

3.1 Overall Engagement Progress Since Last Report

Stakeholder engagement activities that have occurred during this reporting period are summarized in this section. In general, the objectives of engagement with these parties were to present an overview of the proposed project, including preliminary OECCs and potential landfall locations, to obtain initial feedback and comments that will inform the selection of one or more OECCs. **Table 3-1a** summarizes engagement with federal, state, and local agencies during the reporting period. Except for VMA's participation with other Lessees in meetings with BOEM to discuss the PEIS process and how it will tier to project-specific reviews, lease-specific discussions were held with agencies and relevant stakeholders.

Table 3-1a: Engagement with Agencies During Reporting Period

Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/Activities/ Outcomes
PEIS	BOEM and other NYB Leaseholders	VMA provided input and feedback on the draft Project Design Envelope.
Pre-COP filing project overview and plan for agency engagement	ВОЕМ	Invite BOEM project coordinator to all agency meetings.



Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/Activities/ Outcomes
Pre-COP filing project overview; navigation constraints; OECC constraints	US Coast Guard	Schedule reoccurring follow-up meetings to review refined OECCs options. Plan for future engagement that may involve multiple agencies.
Pre-COP filing project overview; OECC constraints	US Army Corps of Engineers	Include data on sand borrow areas and navigation channels in OECC evaluation. Plan for future engagement that may involve multiple agencies.
Pre-COP filing project overview; habitat type; fisheries; aquatic resources	National Marine Fisheries Service (NMFS)	Use latest NFMS information checklists & benthic habitat mapping guidance. Continued review and refinement of OECCs. Plan for future engagement that may involve multiple agencies.
Pre-COP filing project overview	New York State Department of State	Consider New York State Energy Research and Development Authority's cable corridor study, various natural resources, and navigation as part of the evaluation of OECCs, landfall locations, and onshore export cable routes.

Table 3-1b summarizes engagement with members of the commercial and recreational fishing industries during the reporting period. Unless noted otherwise, these engagement activities were part of stakeholder relationship building and were not coordinated with other Lessees.

Table 3-1b: Engagement with Fisheries During Reporting Period

Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/Activities/ Outcomes
Introduction to Vineyard Offshore	multiple members of the recreational and commercial fishing industries (mobile and fixed gear)	Continued regular communication and information updates as they become available; add to Vineyard Offshore email distribution for updates.
Employment opportunities	multiple members of the recreational and commercial fishing industries	Provide opportunities for scout vessels during survey and other development activities.
Fishing activity along	multiple members of the	Incorporate information obtained from fishermen to



Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/Activities/ Outcomes
potential OECCs and in the lease area	recreational and commercial fishing industries (mobile and fixed gear)	understand fishing activity within the lease area and potential OECCs; continued regular communication to understand concerns.

Table 3-1c summarizes engagement with stakeholders other than agencies and fisheries during the reporting period. Some engagement activities with this stakeholder group were part of larger coordinated efforts with agencies and other lessees.

Table 3-1c. Engagement with Parties During Reporting Period

Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/ Activities/ Outcomes
Environmental Justice (EJ)	BOEM, EJF participants, including Lessees ²	The lessees were listen-only participants in the January 2023 EJF. During the April 2023 EJF, Lessees were provided with the opportunity to respond to questions and engage in a facilitated discussion. BOEM to provide a meeting summary with follow-up actions.
Onshore and Port Communities	village, town, county, state, government officials and representatives	Officials and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest and as more information is collected about potential landfall locations and points of interconnection.
Union and labor participation in the offshore wind workforce ²	building, construction, and labor organizations	Organizations and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest so partnerships can be formed to foster union participation in the construction of offshore wind projects.
Economic/ Workforce development	economic development, workforce development, and training institutions	Organizations and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest so

 $^{^{2}}$ VMA participates in the EJF hosted by BOEM in coordination with the other NYB Lessees.

_



Focus of Discussion or Engagement	Party(ies)	Follow-up Actions/ Activities/ Outcomes
		partnerships can be formed to help foster economic and workforce development, particularly with disadvantaged communities and small businesses.
Educational programming and awareness opportunities	academic and research institutions; Local workforce training institutions	Organizations and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest so partnerships can be formed to develop K-12 offshore wind awareness programs, as well as to maximize training and educational opportunities for careers in the offshore wind industry via the project.
Small business participation; Supply chain and procurement upskilling and participation	disadvantaged communities, EJ communities, an array of Tier 1, 2, and 3 potential suppliers	Organizations and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest so partnerships can be formed to upskill businesses and workers to be able to take advantage of the opportunities that will be available through offshore wind projects.
Diversity, Equity, Inclusion and Justice and community- based involvement	disadvantaged communities, EJ communities	Organizations and representatives were eager to learn about potential projects in New York. VMA will continue engagement based on interest so partnerships can be formed to help foster economic and workforce development, particularly with disadvantaged communities, small businesses, and many people who have been traditionally left out of major industry developments in the past.
Environmental advocacy and protections	environmental organizations	Organizations and representatives were eager to learn about potential projects in New York, as well as to learn about Vineyard Offshore's current project's commitment to the environment and minimizing environmental impacts currently and in the future while transitioning to renewable energy. VMA will continue engagement based on interest so partnerships can be formed to support and enhance environmental protection.



3.2 Identification of Potential Project Effects Related to Parties

Table 3-2 summarizes potential effects identified during engagement activities that are related to the interests of non-tribal stakeholders and efforts to date to address each potential effect or how project design or implementation has been informed.

Table 3-2: Potential Effects and Input from Parties on Project Design or Implementation

Potential Effect	Affected Party(ies)	Efforts to Address Potential Effect and/or How Project Design or Implementation Has Been Informed
Supply chain participation	small and local businesses, MWBEs* and SDVOBs**, disadvantaged communities, labor and union organizations	Vineyard Offshore is developing information to provide to businesses to aid and support supply chain participation by small, local, and disadvantaged businesses, as well as labor and union organizations during project implementation.
Workforce participation	local workforces, disadvantaged communities, educational institutions	Vineyard Offshore is developing information to provide to affected parties to aid and support workforce participation during project implementation.
Spacing of wind turbine generators (WTGs) and access for fishing	recreational and commercial fishing representatives	Vineyard Offshore will continue to inform the project layout with input obtained from recreational and commercial fishing interests.
Benefit of scour protection around WTG foundations and cables	recreational fishing representatives	Vineyard Offshore will consider the feasibility of enhanced scour protection and nature-inclusive designs during COP development and will continue to seek input from recreational and commercial fishing interests.
*MWBEs = Minority and Women-Owned Business Enterprises **SDVOBs = Service-Disabled Veteran-Owned Businesses		

^{**}SDVOBs = Service-Disabled Veteran-Owned Businesses

3.3 Feedback from Parties on Transmission Planning

During this reporting period, VMA has focused on the evaluation and selection of potential OECCs. VMA obtained information from commercial and recreational fishermen to develop an understanding of fishing activity in the vicinity of potential OECCs.



3.4 Anticipated or Scheduled Engagement Activities

During the next reporting period, VMA expects to engage parties further on OECCs as well as potential landfall locations and potential onshore export cable routes. VMA anticipates the following engagement activities will occur during the next reporting period:

- continued engagement with BOEM related to the PEIS for the NYB.
- monthly calls with BOEM.
- anticipated initial meetings with federal and state agencies, including the National NMFS, US Fish and Wildlife Service, National Parks Service, US Environmental Protection Agency, New York Department of Environmental Conservation, and Sandy Hook Pilots Association.
- follow-up meetings with federal and state agencies as needed.
- anticipated interagency meeting with multiple federal agencies.
- continued engagement of Vineyard Offshore Tribal Liaison and other project team members with Tribal representatives.
- communication with Tribes based on the approach developed in NATCP.
- continued engagement with fisheries representatives regarding survey plans and project development plans.
- continued engagement through participation in regional offshore wind working groups (e.g., New York State Energy Research Development Authority (NYSERDA) Maritime/Fisheries/Environmental Technical Working Groups).
- communicate with local municipalities, state officials, environmental advocacy groups, community-based groups, and environmental justice communities that would be affected by offshore and onshore development and construction activities.

If VMA is selected through the current NYSERDA solicitation process (ORECRFP22-1), priorities for engagement activities during the next reporting period may be modified.

4 Survey Plan Activities

As reported in the last Progress Report, approved survey activities commenced on August 5, 2022. For the 2022 calendar year, these activities were completed on December 30, 2022. Survey activities restarted on April 20, 2023, with a continuation of activities identified in the approved survey plan. An updated status and schedule for continued implementation of the approved survey plan is provided in Appendix D as business confidential information. This updated survey schedule also indicates activities completed to date.

Associated with these survey activities, Vineyard Offshore submitted an application to renew the existing Incidental Harassment Authorization issued by NMFS in July 2022.



APPENDIX A

TRIBES AND OTHER PARTIES RELEVANT TO PROJECT



TRIBES AND PARTIES APPLICABLE TO PROJECT

Last Update: 4/28/2023

Table A-1 and **Table A-2**, respectively, identify Tribes and parties applicable to the project based on a current understanding of project geographies, agency jurisdiction, and the known or expressed interest of parties. These lists will be updated as additional stakeholders are identified.

A-1: Federally Recognized Tribes Relevant to the Project

NAME OF TRIBE
Absentee-Shawnee Tribe of Indians of Oklahoma
Delaware Tribe of Indians
Eastern Shawnee Tribe of Oklahoma
Mashantucket Pequot Tribal Nation
Mashpee Wampanoag Tribe
Mohegan Tribe of Connecticut
Shawnee Tribe
Stockbridge-Munsee Community Band of Mohican Indians
The Delaware Nation
The Narragansett Indian Tribe
The Shinnecock Indian Nation
Wampanoag Tribe of Gay Head (Aquinnah)

For **Table A-2** below, the following abbreviations are used to identify party type:

CC = Coastal community

CFish = commercial fishery industry

RFish = recreational fishery industry

ERI = educational and research institution

NGO = environmental and public interest non-governmental organization

FA = federal agency

SA = state agency

WG = tribal, state, federal or other working group or forum

LA = local agency

NFRTribe = non-federally recognized tribe

M = maritime industry/mariner

SCO = submarine cable operator

UC = underserved community (as defined in Section 2 of Executive Order 13985)

OU = other ocean user

Other:

BWFL=business/workforce/labor organization



Table A-2: Parties Relevant to the Project

PARTY	PARTY TYPE
Greenport Village	CC
Township of Hempstead	CC
Nassau County	CC
Brooklyn Borough	CC
Suffolk County	CC
Staten Island Borough	CC
Mid-Atlantic Fisheries Council	Cfish
New England Fisheries Council	Cfish
Inlet Seafood	Cfish
Fixed Gear Fisherman (gillnet, lobster, rod&reel)	CFish
Mobile Gear Fisherman (scallop, squid, groundfish)	CFish
Viking Village	CFish
Pt Pleasant Co-Op	CFish
American Saltwater Guides Association	Rfish
Commercial Fisheries Center of RI	Rfish
For-Hire Recreational Fisherman	Rfish
Children's Environmental Literacy Foundation	ERI
College of Staten Island	ERI
New York State Science Technology Entry Program and Collegiate Science	ERI
Technology Entry Program	
CUNY Offshore Wind Advisory Network	ERI
Farmingdale (SUNY) State College Renewable and Sustainability Center	ERI
Hudson Valley Community College	ERI
Kingsborough Community College	ERI
LaGuardia Community College	ERI
Molloy University	ERI
Nassau Community College	ERI
National Offshore Wind Research & Development Consortium	ERI
National Offshore Wind Training Center	ERI
New York Harbor School	ERI
New York State Alliance of Boys & Girls Clubs	ERI
OWTI (SUNY Stony Brook and Farmingdale)	ERI
Stony Brook University	ERI
SUNY College at Old Westbury	ERI
SUNY Maritime College Center of Excellence for Offshore Energy	ERI
ALIGN: The Alliance for a Greater New York	NGO
Citizens Campaign for the Environment	NGO
Climate Action Council Meeting	NGO
Environmental Advocates	NGO
National Audubon Society	NGO
NY Renews	NGO
RETI Center	NGO
The Nature Conservancy - NY Chapter	NGO
Waterfront Alliance	NGO
Bureau of Ocean Energy Management	FA



PARTY	PARTY TYPE	
U.S. Coast Guard	FA	
U.S. Army Corp of Engineers	FA	
National Marine Fisheries Service	FA	
U.S. Fish & Wildlife Service		
U.S. Environmental Protection Agency	FA FA	
Federal Aviation Authority	FA	
U.S. Department of Energy	FA	
U.S. DOD Military Aviation and Installation Assurance Site Clearinghouse	FA	
National Park Service	FA	
Federal Permitting Improvement Steering Committee	FA	
NY State Department of Conservation	SA	
NY State Department of State	SA	
NY State Department of State NY State Department of Transportation	SA	
NY Office of Parks, Recreation and Development	SA	
NY State Energy Research and Development Authority (NYSERDA)	SA	
NY Office of General Services	SA	
NY Department of Public Service	SA	
New Jersey Department of Environmental Protection	SA	
NJDEP, Watershed and Land Management Program	SA	
NJDEP, Historic Preservation Office	SA	
New Jersey Board of Public Utilities	SA	
Port Authority of New York-New Jersey	SA	
Regional Wildlife Science Collaborative for Offshore Wind	WG	
Responsible Offshore Science Alliance	WG	
NYSERDA's Environmental Technical Working Group	WG	
NYSERDA's Fisheries Technical Working Group (F-TWG)	WG	
NYSERDA F-TWG, marine mammal/sea turtle project advisory committee	WG	
NYSERDA's Marine Technical Working Group	WG	
NYSERDA's Jobs and Supply Chain Technical Working Group	WG	
International Council on Exploration of the Seas, Offshore Wind Development and	WG	
Fisheries Working Group		
Massachusetts Fisheries Working Group on Offshore Wind Energy	WG	
Massachusetts Habitat Working Group on Offshore Wind Energy	WG	
American Waterways Operators	М	
Maritime Association of the Port of NY/NJ	М	
Sandy Hook Pilots Association	М	
World Shipping Council	М	
Global Cloud Xchange	SCO	
Neptune Regional Transmission System, LLC	SCO	
Transco	SCO	
Equinor	SCO	
Center for Family Life	UC	
Chinese American Planning Council	UC	
	UC	
Equity + Environmental Justice Centre Fifth Avenue Committee	UC	
Long Island Progressive Coalition	UC	
Minority Millennials, Inc	UC	
NYC Environmental Justice Alliance	UC	
Red Hook Initiative	UC	



PARTY	PARTY TYPE
Rockaway Initiative for Sustainability & Equity	UC
Spin the Yard	UC
UPROSE	UC
We ACT	UC
Nassau County Industrial Development Agency	BWFL
Empire State Development	BWFL
Accelerate Long Island	BWFL
Apprenticeship Connections and Consulting Corp	BWFL
Brooklyn Chamber of Commerce	BWFL
Brooklyn Workforce Innovations	BWFL
Center for Economic Growth and Fuzehub	BWFL
Composite Prototyping Center	BWFL
Institute for Workforce Advancement	BWFL
Long Island Association	BWFL
Long Island Hispanic Chamber of Commerce	BWFL
NAACP (NY Conference)	BWFL
Nassau and Suffolk Counties Alliances of Chambers	BWFL
Regional Plan Association	BWFL
South Brooklyn Industrial Development Corporation	BWFL
United Way of Long Island	BWFL
Urban Upbound	BWFL
US Coalition of Black Women Businesses Inc./ Central Brooklyn Economic Development Corporation	BWFL
Vision Long Island	BWFL
Women Economic Developers of Long Island	BWFL
Workforce Development Institute	BWFL
New York City Economic Development Corporation	BWFL
Brooklyn Navy Yard Development Corporation	BWFL
Climate Jobs New York	BWFL
District Council 9 New York	BWFL
International Brotherhood of Electrical Workers Local 3	BWFL
Long Island Federation of Labor	BWFL
NYS AFL-CIO	BWFL
NYS/NYC Building and Construction Trades Council	BWFL
Opportunities Long Island	BWFL



APPENDIX B LESSEE AND LIAISON CONTACT INFORMATION



Vineyard Mid-Atlantic Lessee and Liaison Contact Information

Contact information for the Vineyard Mid-Atlantic team that supports permitting and stakeholder engagement is provided below.

Table 1. Lessee Contacts					
Name	Email	Role			
Geri Edens	gedens@vineyardoffshore.com	Director of Permitting			
Nate Mayo	nmayo@vineyardoffshore.com	Director of Public Affairs			
Chris Rodstrom	crodstrom@vineyardoffshore.com	Senior Permitting & Development			
		Manager			
Laura George	lgeorge@vineyardoffshore.com	Permitting Manager			
Jacob Miller	jmiller@vineyardoffshore.com	Tribal Liaison			
Crista Bank	cbank@vineyuardoffshore.com	Fisheries Manager			
Travis Lowery	tlowery@vineyardoffshore.com	Fisheries Liaison			
Andrea Bonilla	abonilla@vineyardoffshore.com	External Affairs Manager			



APPENDIX C COMMUNICATION PLANS



Communication Plans for Vineyard Mid-Atlantic

Native American Tribes Communication Plan

• This plan is under development with BOEM.

Fisheries Communications Plan

• This plan is available on the Vineyard Offshore website.

Agency Communication Plan

• The agency communication plan was submitted to BOEM on August 24, 2022, and is available on the Vineyard Offshore <u>website</u>.



APPENDIX D Survey Plan Update



Lease OCS-A 0544 2022 Survey Plan Schedule Update (May 1, 2023)

An update of the status or anticipated timeline for survey activities specified in the BOEM-approved Survey Plan is provided below. Changes to the status or anticipated timeline provided in the previous progress report are indicated with *italicized* text.

Survey Type	Area to be Surveyed	Proposed/Anticipated Timeline (approved August 4, 2022, Survey Plan)	Status/Updated Anticipated Timeline May 1, 2023
Geophysical surveys	Lease OCS-A 0544	August to December 2022	Completed in 2022
Geophysical surveys	Potential OECCs	August to December 2022 or Spring/Summer 2023	Commenced April 2023; will continue into Summer 2023
Deep geotechnical reconnaissance investigations	000 40544	September to December 2022 or Spring 2023	May/June 2023
Shallow geotechnical and benthic investigations	Lease OCS-A 0544	August to December 2022 and/or Spring/Summer 2023	Completed in 2022
Shallow geotechnical and benthic investigations	Potential OECCs	August to December 2022 and/or Spring/Summer/Fall 2023	Summer/Fall 2023
Unexploded ordnance surveys (optional)	Lease OCS-A 0544 and OECCs	Spring/Summer 2024 to 2025	To be determined
Full campaign deep geotechnical	Lease OCS-A 0544	Spring/Summer 2024 or 2025	Spring/Summer 2025 or 2026