

Attentive Energy (OCS-A 0538) Progress Report #6

Attentive Energy LLC

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Lease Area OCS-A 0538

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Prepared by: Attentive Energy LLC

EXECUTIVE SUMMARY

During the period from November 2024 through April 2025, Attentive Energy has continued to engage with Tribes, fishing communities, agencies, and other parties on survey activities, technical studies, onshore and offshore routing, jurisdictional resources, and other technical and resource considerations. Attentive Energy has also continued to participate in various trade associations, technical working groups, conferences, and other meetings and events to build and reinforce relationships, exchange information, and identify and address issues or resources of concern. Attentive Energy will continue to meaningfully engage with parties to inform engineering, permitting, baseline studies, and other aspects of project development.

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REVISION CONTROL

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ACRONYMS AND ABBREVIATIONS

Acronym/abbreviation	Definition
ACP	Agency Communication Plan
Attentive Energy	Attentive Energy LLC
Attentive Energy One Project	Attentive Energy One Offshore Wind Project
Attentive Energy Two Project	Attentive Energy Two Offshore Wind Project
BOEM	Bureau of Ocean Energy Management
BSEE	Bureau of Safety and Environmental Enforcement
CAB	Community Advisory Board
COP	Construction and Operations Plan
CZM	Coastal Zone Management
DBE	Disadvantaged Business Enterprise
DOBE	Disability-Owned Business Enterprise
FAST-41	Title 41 Fixing America’s Surface Transportation Act
FCP	Fisheries Communication Plan
FIN	FAST-41 Initiation Notice
fishing communities	commercial and recreational fishing industries
FLiDAR	Floating Light Detection and Ranging
FPISC	Permitting Council
FR	Fisheries Representative
LCS	Larrabee Collector Station
Lease Area	Lease Area OCS-A 0538
MW	megawatt
MWBE	Minority and Women Owned Business Enterprise
NATCP	Native American Tribes Communication Plan
NEPA	National Environmental Policy Act
NGTC	National Guard Training Center
NJBPU	New Jersey Board of Public Utilities
NJDEP	New Jersey Department of Environmental Protection
NMFS	National Marine Fisheries Service
NOI	Notice of Intent
NYC	New York City

Acronym/abbreviation	Definition
NYCEDC	New York City Economic Development Corporation
NYSERDA	New York State Energy Research and Development Authority
OCS	Outer Continental Shelf
Offshore Project Area	The areas where offshore Project components and activities will be physically located, either permanently or temporarily.
OSW	offshore wind
PBI	Prebuild Infrastructure
PDE	Project Design Envelope
PEIS	Programmatic Environmental Impact Statement
POI	point of interconnection
Project(s)	Attentive Energy One Offshore Wind Project and/or Attentive Energy Two Offshore Wind Project
ROSA	Responsible Offshore Science Alliance
SAP	Site Assessment Plan
SDVOB	Service-Disabled Veteran Owned Business
SUNY	State University of New York
Tribes	Native American Tribes, Tribal Nations, and Tribal Organizations
Tribes and Parties	Tribes, ocean users, underserved communities including environmental justice communities, agencies, and other stakeholders
U.S.	United States
USACE	U.S. Army Corps of Engineers
USCG	U.S. Coast Guard
USFWS	U.S. Fish and Wildlife Service

1.0 PURPOSE, REPORTING, AND COMMENTING

1.1 Progress Report Purpose

Attentive Energy LLC (“Attentive Energy”), a limited liability company owned by affiliates of TotalEnergies, Corio Generation, and Rise Light & Power, is the leaseholder of Lease Area Outer Continental Shelf (“OCS”)-A 0538 (“Lease Area”), an 84,332-acre area approximately 54 miles from the nearest shoreline point in New York and 42 miles from the nearest shoreline point in New Jersey. Attentive Energy is proposing two projects in the Lease Area (hereafter referred to as “Project[s]”). Each project is owned and managed independently from the other project. The Attentive Energy One Project includes TotalEnergies, Corio Generation, and Rise Light & Power. The Attentive Energy Two Project includes TotalEnergies and Corio Generation. In January 2024, New Jersey Board of Public Utilities (“NJBP”) issued a Board Order to the Attentive Energy Two Project to deliver 1,342 MW of renewable offshore wind energy. Additional information about Attentive Energy, the Projects, and the Lease Area is available on Attentive Energy’s website: www.attentiveenergy.com.

This Progress Report includes engagement activities from November 1, 2024, to April 30, 2025. Unless specified, these activities apply to the entire Lease Area (i.e., both Projects). Attentive Energy has developed this Progress Report to meet lease stipulations, which require Attentive Energy to submit a Progress Report every six months (or as Bureau of Ocean Energy Management [“BOEM”] otherwise directs) through the preliminary term that documents overall progress and includes a brief narrative of engagement since the last Progress Report. The purpose of the Progress Report is to

- support transparency and accountability between lessees and Tribes, ocean users, communities of concern, agencies, and other stakeholders (“Tribes and parties”) applicable to the Projects; and
- document how input from engagement has been considered in the development of the Projects to identify concerns and avoid, minimize, and mitigate potential adverse effects.

If BOEM provides comments on the Progress Report (within 60 calendar days from receipt), Attentive Energy will address comments and modify the Progress Report.

1.2 Tribes and Parties Applicable to the Projects

Attentive Energy’s engagement efforts, including this Progress Report, are focused on Tribes and other parties that may be affected by the Projects. Tribes and parties applicable to the Projects are described in Table 1-1.

Table 1-1. Tribes and Parties Applicable to the Projects

Tribes and Parties	Description
Coastal Communities	Coastal communities along the New York Harbor, Jersey Shore, and New York Bight
Commercial and recreational fishing individuals and industries (“fishing communities”)	Fishing communities that use ports from Massachusetts to Virginia to access the Lease Area for commercial and charter boat/recreational fishing
Educational and research institutions	Academic institutions (K-12 schools, universities, higher education institutions, etc.) from the Hudson Valley to Long Island in New York to Essex and Gloucester Counties in New Jersey; training and research institutions in New York and New Jersey
Environmental and public interest non-governmental organizations	Industry associations, advocacy groups, and community development organizations in New York and New Jersey
Working groups and forums	Tribal, federal, state, and other working groups and forums
Federal agencies	Bureau of Ocean Energy Management Bureau of Safety and Environmental Enforcement Environmental Protection Agency, Region 2 National Marine Fisheries Service (“NMFS”), Greater Atlantic Region Habitat and Ecosystem Services Division National Oceanic Atmospheric Administration U.S. Army Corps of Engineers (“USACE”), New York District USACE, Philadelphia District U.S. Coast Guard (“USCG”) U.S. Department of Defense, Military Aviation and Installation Assurance Siting Clearinghouse U.S. Fish and Wildlife Service (“USFWS”)
State agencies	New York State Department of Environmental Conservation New York State Department of Public Service New York State Department of State New York State Department of Transportation New York State Office of General Services New York State Office of Parks, Recreation and Historic Preservation New York State Public Service Commission New Jersey Governor’s Office New Jersey Office of Climate Action and the Green Economy New Jersey Department of Environmental Protection (“NJDEP”) New Jersey Board of Public Utilities (“NJBPU”) New Jersey Economic Development Authority
Local agencies	County governments – Monmouth County Commissioners, Salem County Commissioners and Gloucester County Commissioners

Tribes and Parties	Description
	Municipal governments – New York City, Sea Girt, Elizabeth, Paulsboro, Newark, Freehold, Wall
Federally recognized Tribes and Tribal Nations ^a	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 ^b Stockbridge-Munsee Community Band of Mohican Indians The Delaware Nation The Narragansett Indian Tribe The Shinnecock Indian Nation Wampanoag Tribe of Gay Head (Aquinnah)
State recognized Tribes and Tribal Organizations ^b	Unkechaug Nation Nanticoke Lenne-Lenape Tribal Nation Ramapough Lenape Nation The Powhatan Renape Nation
Mariners and the maritime industry	Passenger vessel operators Towing companies Sandy Hook Pilots Association Maritime Association of the Port of New York and New Jersey State University of New York (“SUNY”) Maritime NYSERDA’s Maritime Technical Working Group and Fisheries Technical Working Group
Ocean users	Local tourism industry, recreation sector, recreationists
Submarine cable operators	Submarine cable operations in the New York Bight region
Communities of concern	Frontline communities, including Southwest Brooklyn (Sunset Park, Red Hook), North Shore Staten Island (St. George, Tompkinsville), and Lower Manhattan (Lower East Side, Two Bridges), and Queens in New York. In New Jersey, frontline communities include Newark, Elizabeth, Trenton, Raritan, Lakewood, Red Hook, Camden, and Salem.
Other parties	Iron and steel manufacturers, public officials and policymakers (local, county, State, and Federal levels), emergency responders, labor leaders and organizations, unions, Minority and Women Owned Business Enterprises (“MWBEs”), Service-Disabled Veteran Owned Businesses (“SDVOBs”), Disability-Owned Business Enterprises (“DOBEs”), Disadvantaged Business Enterprises (“DBEs”), economic and workforce development organizations

^a All Tribes identified with historical or cultural ties to or interest in the Lease Area are included in Project-related engagement activities unless a specific request or direction has been received from a Tribal representative that specifies their desired participation.

^b In May 2023, BOEM notified New York Bight lessees that the Shawnee Tribe declined to consult on activities within or associated with the New York Bight. As such, Attentive Energy has paused Project-related engagement with the Shawnee Tribe.

1.3 Progress Report Organization

This Progress Report has been developed based on requirements outlined in Section 3.1 of Addendum C of Lease OCS-A 0538 and BOEM guidance¹. As such, this Progress Report is organized by two audience-specific sections: Section 2.0, Tribal Engagement and Section 3.0, All Other Potentially Affected Parties Engagement. A summary of survey plans and activities for the Projects is provided in Section 4.0, Survey Plan(s) Activities.

Copies of Attentive Energy’s Fisheries Communication Plan (“FCP”) and Agency Communication Plan (“ACP”), in addition to the Joint Native American Tribes Communication Plan (“NATCP”) prepared in coordination with other New York Bight lessees, are available on the Attentive Energy Project website: www.attentiveenergy.com.

2.0 TRIBAL ENGAGEMENT

2.1 Tribal Engagement Contact Information

Attentive Energy’s Tribal engagement point of contact is identified in Table 2-1.

Table 2-1. Attentive Energy Tribal Engagement Point of Contact

Name	Role	Contact Information
Tania Marinos	Workforce and Economic Development Manager (Tribal Primary Point of Contact)	Address: 250 West 34 th Street, 3 rd Floor, Suite 303, New York, NY 10119 Telephone: +1 (713) 647-4956 Email: Tania.Marinos@totalenergies.com

2.2 Tribal Engagement for the Projects

BOEM’s lease stipulation requires Attentive Energy to engage with federally recognized Tribes that have ancestral ties to the Lease Area. Attentive Energy has elected to also engage with state recognized Tribes, where appropriate, recognizing the importance of allowing all Native American peoples with ancestral ties to the Lease Area an opportunity to share their perspectives, opinions, concerns, and recommendations during development of the Projects. Table 1-1 identifies the Tribes that are applicable to the Projects and are therefore the focus of Attentive Energy’s engagement activities.

¹ Source: BOEM. 2023. Draft Guidelines and Instructions for Progress Report Required by BOEM New York Bight Leases (OCS-A 0537-0544) and Carolina Long Bay Leases (OCS-A 0545-0546). Available at: <https://www.boem.gov/renewable-energy/state-activities/draft-progress-report-guidance-nyb-clb-lessees>. April 2023.

2.3 Tribal Engagement Activities

2.3.1 Summary of Engagement Since the Previous Reporting Period

Attentive Energy has continued to engage with Tribes since the previous reporting period. In March 2025, Attentive Energy conducted outreach to the federal and state recognized Tribes within the region to schedule briefings on the status of the Attentive Energy Two Project. One project update meeting was held with the Delaware Tribe of Indians, and other project briefing meetings may be scheduled in the next reporting period, depending on the availability and interest of the Tribal representatives. Attentive Energy, along with other developers, has also been active in the ACP Tribal Engagement Working Group where participating developers share insights on recent Tribal outreach. Attentive Energy has also been active in monthly meetings held by the New Jersey Commission on American Indian Affairs.

2.3.2 Tribal Engagement Activities and Key Performance Indicators

Table 2-2 identifies Tribal engagement activities that have occurred from November 1, 2024, to April 30, 2025. Table 2-2 also summarizes significant outcomes from engagement, including feedback received, issues or concerns (including potential adverse effects) identified, and decisions made. These outcomes represent key performance indicators that are useful for tracking Attentive Energy's performance in conducting Tribal engagement activities and informing Project development. See Section 5.0, Summary of Anticipated or Schedule Engagements for the Next Reporting Period, for a list of anticipated engagement activities with Tribes.

Table 2-2. Tribal Engagement Activities and Key Performance Indicators for the Attentive Energy Projects

Engagement Activity	Description/ Topics Discussed	Tribes Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Outreach	Meeting Request to Tribes	Absentee-Shawnee Tribe of Indians of Oklahoma; Delaware Tribe of Indians; The Delaware Nation; Eastern Shawnee Tribe of Oklahoma; Mashpee Wampanoag Tribe; Mohegan Tribe of Connecticut; The Narragansett Indian Tribe; Shawnee Tribe; Stockbridge-Munsee Community Band of Mohican Indians; The Shinnecock Indian Nation; Wampanoag Tribe of Gay Head (Aquinnah); Nanticoke Lenni-Lenape Tribal Nation; Unkechaug Nation	Attentive Energy initiated outreach to the Tribes by email, inviting them to meet and discuss updates on the status of the Attentive Energy Two Project, including the use of NJBPU’s proposed transmission project to be developed as the Prebuild Infrastructure (“PBI”). Tribal responsiveness varied, and one meeting was successfully scheduled during the reporting period with the Delaware Tribe of Indians on April 3, 2025. No issues, concerns, or potential adverse effects were identified as a result of this outreach. No feedback was received regarding transmission planning.
Project updates	Updates on the Attentive Energy Two Project	Delaware Tribe of Indians	A meeting was held with the Delaware Tribe of Indians on April 3, 2025, to provide a project update on the Attentive Energy Two Project, including the use of NJBPU’s proposed transmission project to be developed as the Prebuild Infrastructure (“PBI”). During the meeting, Tribal representatives emphasized the need for at least 60 days to review permitting documents due to resource constraints and recommended that future meetings be scheduled at least one month in advance. Attentive Energy has noted the engagement related concerns expressed by Tribal representatives. Attentive Energy will continue to engage with Tribes in 2025 and beyond and will schedule meetings with Tribes at least one month in advance as practicable. If Attentive Energy requests document reviews from the Tribes, Attentive Energy will aim to provide at least a 60-day review period. No potential adverse effects were identified as a result of this engagement. No specific feedback was received regarding transmission planning.
Participation in American Clean Power Association Tribal Working Group	American Clean Power Association, Offshore Wind Developers, and entities interested in Tribal engagement	All interested parties	Attentive Energy continues to participate in the American Clean Power Association Tribal Engagement working group to help improve overall industry participation and engagement with Tribes.

3.0 ALL OTHER POTENTIALLY AFFECTED PARTIES ENGAGEMENT

3.1 Stakeholder and Community Engagement Points of Contact

Attentive Energy’s stakeholder and community engagement points of contact are identified in Table 3-1.

Table 3-1. Attentive Energy Stakeholder and Community Engagement Points of Contact

Name	Role	Contact Information
Tania Marinos	Workforce and Economic Development Manager (Tribal Primary Point of Contact)	Address: 250 West 34 th Street, 3 rd Floor, Suite 303, New York, NY 10119 Telephone: +1 (713) 739-4575 Email: Favio.German@totalenergies.com
Paul Phifer, PhD	Permitting and Development Director, including Marine Affairs and Fisheries Liaison (Fisheries Primary Point of Contact)	Address: 12 Thomson Place, 3 rd Floor, Boston, MA 02210 Telephone: +1 (857) 295-9477 Email: Paul.Phifer@totalenergies.com
Karen Imas	Senior External Affairs Manager	Address: 250 West 34 th Street, 3 rd Floor, Suite 303, New York, NY 10119 Telephone: +1 (917) 568-7784 Email: Karen.Imas@totalenergies.com
Laura Klewicki	Permitting Manager (Agency Primary Point of Contact)	Address: 250 West 34 th Street, 3 rd Floor, Suite 303, New York, NY 10119 Telephone: +1 (713) 739-4582 Email: Laura.Klewicki@totalenergies.com

3.2 Stakeholder and Community Engagement Activities

3.2.1 Summary of Engagement Progress Since Previous Reporting Period

From November 2024 to April 2025, Attentive Energy has continued to pursue numerous engagement activities with fishing communities, agencies, and other stakeholders by attending conferences, technical and management meetings, community events, and one-on-one meetings. During the reporting period, Attentive Energy participated in Atlantic sea scallop and surfclam Fisheries Enhancement Workshops, which aimed to provide overviews of the current state of knowledge and explore potential advancements and methods for compensatory mitigation through resource enhancement in relation to offshore wind development. Additionally, Attentive Energy was a major sponsor for the American Fisheries Society Mid-Atlantic Chapter Annual Meeting, where ongoing research in fisheries science and offshore wind development was discussed.

Attentive Energy attended the January 2025 New England Fisheries Management Council Meeting hosted in part by the Responsible Offshore Science Alliance (“ROSA”) and other offshore wind developers. Attentive Energy also attended the 2025 New Jersey Saltwater Fishing Expo to engage with the New Jersey saltwater recreational fishermen and discuss the Attentive Energy Two Project and general offshore wind development issues.

In January 2025, Attentive Energy contributed a seafood donation to Fulfill Food Bank in Monmouth County, New Jersey, supplied by Scallop Shack Farms, a direct-to-consumer seafood company based out of Cape May, New Jersey. Attentive Energy donated 1,250 pounds of seafood to Fulfill Food Bank which serves 215,000 people across Monmouth and Ocean counties in New Jersey.

Attentive Energy completed a spatial analysis on surfclam fishing activity in the Lease Area, which was performed by a representative of the Atlantic surfclam fishing industry. The results of this analysis complemented findings in the Navigation Safety Risk Assessment that is being developed for the Construction and Operations Plan (“COP”), which will support BOEM’s review of the Attentive Energy Two Project.

Through these efforts, Attentive Energy has continued to maintain relationships with federal and state agencies, members of fishing communities, universities, technical working groups, and members of the public. Attentive Energy continues to build upon and strengthen these relationships by providing Project information and updates and remaining open and flexible to pursuing different avenues for information sharing.

Attentive Energy’s fisheries engagement continues to be informed by its three Fisheries Representatives, identified in Table 3-2.

Table 3-2. Attentive Energy Fisheries Representatives Points of Contact

Fisheries Representative	Description / Qualifications	Contact Information
<p>East Farm Commercial Fisheries Center</p>	<p>The East Farm Commercial Fisheries Center was founded to preserve commercial fishing as a profession, culture, and way of life through promoting the sustainability of the resource. East Farm Commercial Fisheries Center believes in cultivating an environment of open communication and encouraging the sharing of knowledge about the ocean and its resources. The East Farm Commercial Fisheries Center acts as a FR for Attentive Energy and multiple other offshore wind developers to encourage communication between these industries.</p>	<p>Point of Contact: Fred Mattera Email: fredmattera@cfcri.org City: Kingston, Rhode Island</p>
<p>Captain Adam Nowalsky</p>	<p>Captain Nowalsky has a long history working within the New Jersey recreational fishing community in bait and tackle shops, liveries, and as a mate on multiple for hire vessels. Adam has spent the last two decades as a USCG licensed 100ton Master running charters out of Ocean</p>	<p>Email: captadamnj@gmail.com City: Port Republic, New Jersey</p>

	<p>and Atlantic Counties and currently is a council member for the Mid-Atlantic Fisheries Management Council. Adam’s current focus is on fisheries management and advocacy.</p>	
<p>Captain Jake Wiscott</p>	<p>Captain Wiscott is an active NJ-based commercial scallop fisherman with firsthand experience fishing within and around the Projects’ Area for over 18 years. He has experience across multiple fisheries from the Carolinas to New Bedford, MA and will further support communication activities and relationships between commercial fisheries and Attentive Energy.</p>	<p>Email: openwater86@gmail.com City: Cape May, New Jersey</p>

3.2.2 Stakeholder and Community Engagement Activities and Key Performance Indicators

Table 3-3 identifies engagement activities with fishing communities, agencies, stakeholders, and other parties that have occurred from November 1, 2024, to April 30, 2025. Table 3-3 also summarizes significant outcomes from engagement, including feedback received, issues or concerns identified, and decisions made. These outcomes represent key performance indicators that are useful for tracking Attentive Energy’s performance in conducting stakeholder and community engagement activities for the Projects.

Table 3-3. Stakeholder and Community Engagement Activities and Key Performance Indicators for the Attentive Energy Projects

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Fisheries Representatives outreach and engagement support	Identify a network of Fisheries Representatives with established relationships with commercial and recreational industries (“fishing communities”) in and around the Lease Area	Members of fishing communities in and around the Lease Area	Attentive Energy continues to work with its three Fisheries Representatives; these representatives continue to support fisheries engagement for the Projects. Attentive Energy completed a surfclam fishing spatial analysis, performed via a surfclam industry representative, which examined surfclam fishing vessel activity in the Lease Area.
Fishing community survey	Gather contact information for and establish contacts with the fishing community and fisheries management state agencies, councils, commissions, harbor masters, industry associations, and other stakeholders	Members of fishing communities, mariners, and members of the maritime industry in and around the Lease Area	The survey remains open for submissions.
Project and fisheries resource information sharing	Develop outreach materials including non-promotional fact sheets on issues of concern to the fishing community, science-based resources on offshore wind development, and Project-specific information to support Attentive Energy’s commitments to fisheries engagement	All parties	Attentive Energy continues to make fisheries resource information available on the Attentive Energy website (www.attentiveenergy.com/fishermen). Materials will be continually updated and made available on the Attentive Energy website throughout Project development. No feedback on these materials has been received during this Progress Report period.
Collaboration with the Responsible Offshore Science Alliance (“ROSA”) and information gathering and sharing	A representative from Attentive Energy will be on the ROSA Advisory Board. In this role Attentive Energy will assist in providing strategic guidance to the alliance to further the goal of advancing regional research and monitoring of fisheries and offshore wind interactions through collaboration and cooperation.	ROSA Advisory Council	Attentive Energy’s continues to serve on the ROSA Advisory Council and attend meetings as scheduled. Attentive Energy attended the January 2025 New England Fisheries Management Council Meeting hosted in part by ROSA and other offshore wind developers.
Attend fisheries management meetings and information gathering and sharing	Attend fisheries management meetings, as appropriate for the meeting agenda, to provide updates and engage with fishing industry leaders.	Mid-Atlantic Fisheries Management Council; New England Fisheries Management Council; Northeast Fisheries Science Center; American Clean Power Association Fisheries Subcommittee; New York Bight Fisheries Work Group; American Fisheries Society	Attentive Energy continues to be an active attendee of the Mid-Atlantic Fisheries Management Council and the New England Fisheries Management Council. Attentive Energy continues to participate in NYSERDA Fisheries Technical Working Group meetings, the Northeast Fisheries Science Center Federal Survey Mitigation meetings, the American Clean Power Association Fisheries Subcommittee, and the American Clean Power Association New York Bight Fisheries Work Group. During this Progress Report period, Attentive Energy attended the January 2025 New England Fisheries Management Council Meeting.
Attend fisheries-related community events	Continue collaboration with other offshore wind developers by co-hosting regularly scheduled port hours to attend and be available to answer questions posed by the fishing community	Individuals and companies from fishing communities in and around the Lease Area as well as other offshore wind developers and lessees	During this Progress Report period, Attentive Energy participated in Atlantic sea scallop and surfclam Fisheries Enhancement Workshops, which aimed to provide overviews of the current state of knowledge and explore potential advancements and methods for compensatory mitigation through resource enhancement in relation to offshore wind development. Attentive Energy also worked with Scallop Shack Farms, a direct-to-consumer seafood company based out of Cape May, New Jersey, and Fulfill Food Bank in Monmouth County, New Jersey, to make a seafood donation in January 2025. Attentive Energy and Scallop Shack Farms donated 1,250 pounds of seafood to Fulfill Food Bank which serves 215,000 people across Monmouth and Ocean counties in New Jersey. No potential adverse effects were identified as a result of these engagements.
Attend fisheries-related conferences	Attend meetings and conferences as appropriate and engage with the local and offshore wind community	American Clean Power Association Fisheries Subcommittee and the New York Bight Fisheries Work Group	Attentive Energy attended the following events during this Progress Report period: American Clean Power Association Fisheries Subcommittee meetings and American Clean Power Association New York Bight Fisheries Work Group meetings. Attentive Energy was a major sponsor for the American Fisheries Society Mid-Atlantic Chapter Annual Meeting. Attentive Energy also attended the 2025 New Jersey Saltwater Fishing Expo to engage with the New Jersey saltwater recreational fishermen and discuss concerns associated with the Attentive Energy Two Project and general offshore wind development issues. Attending local and offshore wind community meetings and conferences has allowed Attentive Energy to network with leading fisheries science researchers and institutions, identify ongoing research efforts in the New York Bight, and collect feedback from the academic community as it pertains to offshore wind development. Attentive Energy will continue to participate in local and offshore wind community meetings and conferences.

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Implement gear loss claims procedure	Develop guidelines for gear interactions and a streamlined “Gear Loss Claims” procedure whereby fishermen can submit claims to Attentive Energy	Fishing communities	Attentive Energy Gear Loss Claims Procedure and Application remain available on the Attentive Energy Fishermen webpage (www.attentiveenergy.com/fishermen). Feedback from fishermen actively fishing near the Offshore Project Area is consistently sought to minimize gear entanglement risks and inform offshore operations.
Notice to Mariners	Submit notices through the US Coast Guard’s established Notice to Mariners process prior to on-water survey operations	USCG; ocean users	During on water marine operations, Attentive Energy works with contracted vessel operators and the USCG to ensure Notice to Mariners for each scheduled vessel activity are submitted in accordance with USCG standards. In January 2025, Attentive Energy submitted a Notice to Mariners for the removal of the FLiDAR metocean buoy. These notices have been published by USCG and will continue throughout on-water operations.
Coordination with other lessees in the New York Bight	Coordinate to the extent practicable engagement activities with other lessees in the New York Bight	Other New York Bight Offshore Wind Lessees	<p>Attentive Energy continues to participate in multiple recurring meetings with other New York Bight lessees. These meetings take place through trade associations, technical working groups, conferences, and other meetings and events. Developers have used these meetings to discuss ideas for coordinated engagement with agencies and other parties and coordination to exchange comments on the New York Bight Programmatic Environmental Impact Statement (“PEIS”), new agency guidance, environmental reviews, and guidance relevant to offshore wind in the New York Bight. These discussions are ongoing.</p> <p>Attentive Energy will continue to consider coordinated site assessment and characterization activities to better understand existing resources that could be affected by New York Bight offshore wind projects. With this information at hand, Attentive Energy will be better able to proactively identify during the design process any potential adverse impacts to resources and, if warranted, make changes to the design of the Projects to minimize and avoid adverse effects to resources where practicable.</p>

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
<p>Attend stakeholder engagement events and conferences</p>	<p>Continue to attend relevant meetings and conferences pertinent to engaging with local stakeholders on offshore wind</p>	<p>Educational and research institutions, environmental and public interest non-governmental organizations, industry associations, advocacy groups, environmental justice and community development organizations, public officials and policymakers, labor leaders and organizations, economic and workforce development organizations</p>	<p>Attentive Energy has participated in the following events during the Progress Report period to establish relationships, exchange project information, and solicit feedback on the Projects and any potential issues or concerns:</p> <p>National</p> <ul style="list-style-type: none"> Oceantic Network International Partnering Forum – Virginia Beach, VA <p>New York</p> <ul style="list-style-type: none"> NYC Mayor’s Native American Heritage Reception – New York, NY NYCEDC Offshore Wind Innovation Hub Celebration – New York, NY City and State 2025 Most Significant Infrastructure Projects Summit – New York, NY New York League of Conservation Voters Mayoral Forum on the Environment – New York, NY New York/New Jersey (NYSERDA/NJEDA) Supplier Forum – JFK Airport, NY <p>New Jersey</p> <ul style="list-style-type: none"> US Offshore Seven Seals Award Reception – Burlington, NJ New Jersey Environmental Lobby Environmental Awards – Deptford, NJ New Jersey League of Municipalities Conference – Atlantic City, NJ Sustainable New Jersey Awards luncheon – Atlantic City, NJ New Jersey League of Conservation Voters Reception – Atlantic City, NJ New Bedford Ocean Cluster Offshore Wind Conference - New Bedford, MA Mid-Atlantic Chapter of the American Fisheries Society Annual Meeting - New Brunswick, NJ Responsible Offshore Science Alliance (ROSA) 5th Anniversary Reception - Atlantic City, NJ NJ Diverse Business Advisory Council Gubernatorial Candidate Discussion on Small & Diverse Businesses – Newark, NJ New Jersey Chamber of Conference Walk to Washington Rutgers University Sustaining Innovation in New Jersey Climate Policy Conference – Piscataway, NJ Rowan University Energy Policy Conference – Glassboro, NJ South New Jersey Development Council Energy Conference – Sewell, NJ
<p>Attend stakeholder engagement events and conferences (continued)</p>			<p>Attendance at numerous local, statewide, and national events has allowed for information sharing on the following topics:</p> <ul style="list-style-type: none"> Impact on ratepayers and cost: stakeholders want to better understand the role offshore wind plays in utility bill price hikes; major conferences allow for discussion to correct misinformation. Industry trade group leaders from New Jersey and New Jersey offshore wind alliances are coordinating with developers on studies regarding energy demand and costs. Adapting to changes in federal and state policies: stakeholders have asked for both project updates and broader renewable energy implications related to new or changing federal and New Jersey policies. Marine life and focus on biodiversity: several stakeholders have expressed interest in the measures for responsible offshore wind development, both offshore and onshore.

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
<p>Attend and/or host community engagement events and open houses</p>	<p>Continue to attend and/or host community events and open houses, including site visits, to engage with local stakeholders and share information about the Projects</p>	<p>Community events, community organizations, open houses</p>	<p>Hosted and attended different community events, open houses, and focus groups to introduce the Projects:</p> <p>Attentive Energy Two Project:</p> <ul style="list-style-type: none"> • Lincoln School Fall Harvest with Trust for Public Land – Newark, NJ • Holiday Toy Drives with Returning Citizens Support Group in Newark, NJ and the West Side Community Center in Asbury Park, NJ • Donate 1,250 pounds of fresh seafood supplied by NJ business, Scallop Shack Farms to Fulfill Foodbank in Monmouth County – Neptune, NJ • Community Advisory Board project briefing and micro-grant funds update to members – virtual (two briefings for North and South Jersey) • Ocean County Community College Environmental Technical Conference tabling and VR activities - Toms River, NJ • Soulful Synergy workforce development OSW 101 – Newark, NJ • Girl Scouts of the Jersey Shore Neighborhood Awards Ceremony – Farmingdale, NJ

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
<p>Attend stakeholder meetings</p>	<p>Continue to meet with stakeholders to deliver project awareness, establish a two-way dialogue, gather feedback, and build long-term relationships</p>	<p>Educational and research institutions, environmental and public interest non-governmental organizations, industry associations, advocacy groups, environmental justice and community development organizations, public officials and policymakers, labor leaders and organizations, economic and workforce development organizations, mariners, municipalities</p>	<p>Attentive Energy has attended meetings with various stakeholders to discuss the Projects and solicit their feedback. These discussions have allowed for information sharing on the following topics:</p> <ul style="list-style-type: none"> • Through a digital survey, stakeholders have expressed support for Attentive Energy prioritizing the engagement of K-12 and college students to begin exploring offshore wind and maritime careers through immersive technologies. • Continued information sharing on offshore wind education and workforce opportunities: Attentive Energy has used custom developed Attentive Energy offshore career wind trading cards to inform about broader opportunities in the sector and transferable skills. • Stakeholders in Monmouth County, New Jersey have expressed concern for NJBPU’s proposed transmission project to be developed as the Prebuild Infrastructure (“PBI”), which designates Sea Girt National Guard Training Center (“NGTC”) as the landfall site for up to four of the state’s offshore wind projects and plans a coordinated onshore export cable route from Sea Girt NGTC to the point of interconnection (“POI”) at the Larrabee Collector Station (“LCS”). Stakeholders and community members have questions about the potential health effects of high voltage cables. • Attentive Energy continues to engage with stakeholders to identify topics or issues of concern. Feedback received to date is being considered during Project development activities and will be addressed both in COPs for the Projects and in BOEM’s environmental reviews of the Projects. <p>Political stakeholders engaged by Attentive Energy between November 1, 2024 – April 30, 2025, include the following:</p> <p>Federal</p> <ul style="list-style-type: none"> • Shinnecock Nation • Delaware Tribe of Indians <p>New Jersey</p> <ul style="list-style-type: none"> • Tim Hellman, Chief of Staff to Governor Murphy • Eric Miller, Executive Director, Governor’s Office of Climate Action and the Green Economy • BPU Commissioners Christine Guhl-Sadovy (President) and Zenon Christodolou • Congress Member Donald Norcross • Congress Member Herb Conaway • Congress Member Josh Gottheimer • Congress Member Mikie Sherrill • State Senator Bob Smith • State Senator Michael Testa • State Senator John McKeon • State Senator John Burzichelli • State Senator Troy Singleton • Assembly Member David Bailey • Assembly Member Heather Simmons • Assembly Member Lou Greenwald • Mayor Steve Fulop, Jersey City • Monmouth County Commissioner Nick DiRocco • Sea Girt City Council Member Alan Zakin • Manasquan Mayor Mike Magnan • Neptune Township Council Committee Member Derel M. Stroud

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Attend stakeholder meetings (continued)			<p>Civic Organizations including:</p> <ul style="list-style-type: none"> • Christina Renna, Chamber of Commerce of Southern NJ • Ben Gallinelli, Southern New Jersey Development Council • Marlene Asselta, Southern New Jersey Development Council • Betsy McBride, Salem County Chamber of Commerce • Jennifer Costa, Greater Elizabeth Chamber of Commerce • Michele Siekerka, NJ Business and Industry Association • Chris Hartman, NJ Alliance for Action • Marie Casanova, Green Jobs Academy, Rowan University • Ed Potosnak, New Jersey League of Conservation Voters • Robert Freudenberg, Regional Plan Association • Scott Dvorak, Trust for Public Land • Ty Gould, Native American Advance Corporation • Pete Connelly, NJ Manufacturing Extension Partnership • Kyana Evans, Gateway Community Action Partnership • Nekei Lewis, American Dreamers • Renee Reilly, Responsible Offshore Science Alliance • Kris Ohleth, Special Initiative for Offshore Wind <p>Labor:</p> <ul style="list-style-type: none"> • International Brotherhood of Electrical Workers Local 400, International Brotherhood of Electrical Workers Local 456, New Jersey Laborers, Eastern Atlantic District Council of Carpenters, Iron Workers Locals 40&361
Meetings with BOEM Project Coordination Branch	Meet with BOEM to provide updates on the Projects	BOEM Project Coordination Branch and other BOEM subject matter experts	<p>Attentive Energy continues to participate in recurring (bi-weekly, or as needed) meetings with BOEM’s Project Coordination Branch, and other subject matter experts as appropriate. During the Progress Report period, meetings with BOEM Project Coordination Branch occurred on November 7, 2024; November 21, 2024; December 5, 2024; December 12, 2024; January 1, 2025; January 16, 2025; February 6, 2025; February 20, 2025; March 6, 2025; March 20, 2025.</p> <p>Coordination meetings between BOEM and Attentive Energy have allowed the exchange of information related to the Projects’ surveys and studies, engagement activities, progression of the Attentive Energy Two COP and alignment with Permitting Timetable milestones on the Title 41 Fixing America’s Surface Transportation Act (“FAST-41”) dashboard, and other updates primarily on the Attentive Energy Two Project.</p>
Meetings with Permitting Council	Meet with the Permitting Council to provide updates on the Attentive Energy Two Project	Permitting Council	<p>Attentive Energy continues to participate in recurring (monthly, or as needed) meetings with the Permitting Council. During the Progress Report period, meetings with the Permitting Council occurred on December 4, 2024; February 2, 2025; March 5, 2025; April 9, 2025.</p> <p>Coordination meetings between the Permitting Council and Attentive Energy allow for the exchange of information related to conformity with applicant actions required on the FAST-41 Permitting Dashboard for the Attentive Energy Two Project, permitting status, anticipated timelines for agency actions, and updates or questions regarding the FAST-41 process.</p>
FAST-41 CPP Planning Meeting	Participate in Coordinated Project Plan (“CPP”) meeting with federal and state agencies	BOEM, Permitting Council, EPA, NOAA/NMFS, USACE New York District and Philadelphia District, USCG, USFWS, NYDOS, NJBPU, NJDEP	<p>Attentive Energy participated in a CPP meeting with BOEM, the Permitting Council, and several other federal and state agencies on December 19, 2024, to review the draft permitting timetable for the Attentive Energy Two Project and discuss project-specific permitting considerations under the FAST-41 framework. The agenda included a project overview, a review of FAST-41 requirements and expectations, an outline of the NEPA and permitting process, a presentation of the draft permitting milestones, and agency feedback.</p>
FAST-41 CPP convening meeting with BOEM and Permitting Council	Meet with BOEM and the Permitting Council to provide a status update on the Attentive Energy Two Project	BOEM, Permitting Council	<p>Attentive Energy met with BOEM and the Permitting Council on March 21, 2025, for a quarterly convening meeting to discuss the status of the Attentive Energy Two COP submission.</p>

Engagement Activity	Description / Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Attentive Energy Two COP – BOEM Review	Submit all COP volumes to BOEM for review	BOEM	Attentive Energy submitted to BOEM on April 30, 2025, all volumes of the Attentive Energy Two Project COP. Attentive Energy submitted a revised Volume I and several revised appendices in response to BOEM comments received on December 16, 2024, after BOEM conducted an informal review of the portions of the Attentive Energy Two COP that were initially submitted on September 20, 2024.
Meetings with NJDEP	Meet with NJDEP to provide updates on the Attentive Energy Two Project	NJDEP	<p>Attentive Energy continues to participate in recurring (monthly, or as needed) meetings with NJDEP. During the Progress Report period, meetings with NJDEP occurred on November 19, 2024, and January 30, 2025.</p> <p>Coordination meetings between NJDEP and Attentive Energy have allowed the exchange of information related to schedule and permitting strategy updates for the Attentive Energy Two Project.</p>
Attentive Energy project development and schedule update meeting	Meet with federal, state, and local agencies to provide updates on the Projects	NYDOS	Attentive Energy met with NYDOS on November 26, 2024, to discuss project progress on both the Attentive Energy One and Attentive Energy Two Projects. The Attentive Energy Two Project was the focus of the meeting. Topics discussed included the PBI commitments, the anticipated timeline for Coastal Zone Management (“CZM”) consistency certification submittal, and adherence to the New York Bight PEIS.
Meetings with Agency Project Managers, Coordinators, and Subject Matter Experts	Meet with federal, state, and local agencies to discuss technical studies, permitting, COP strategies, design, and routing related to Projects’ development	BOEM, BSEE, EPA, NOAA/NMFS, NJBPU, NJDEP, USACE New York District and Philadelphia District, USCG, USFWS, Permitting Council	<p>Attentive Energy continues to coordinate with agencies, as appropriate, to discuss proposed methods for executing technical studies, permitting requirements and approaches for Project development. Topics discussed during meetings with agencies included environmental resource assessments, COP strategies, BOEM’s Notice of Intent (“NOI”) Checklist and recommended pre-NOI engagement, COP components, preliminary PDE, siting and layout, environmental and fisheries mitigation and monitoring plans, state and federal permits, offtake agreements, survey permits and updates, NEPA process, and agency engagement.</p> <p>During discussions with agencies, Attentive Energy received recommendations and guidance on BOEM requirements and other considerations to support the potential decommissioning or extension of the FLiDAR buoy campaign; the use of existing conditions versus simulated conditions for the onshore visual impact assessment; the draft FAST-41 permitting timetable; and the underwater acoustics modeling approach for the Attentive Energy Two COP.</p> <p>Attentive Energy shared a memorandum with BOEM and NMFS providing an overview of the underwater acoustic modeling methods and approach, including assumptions for modeling inputs, consistent with the approach used in the report prepared for the Attentive Energy Two COP. The memorandum was submitted on March 13, 2025, for an informal agency review. BOEM provided comments on the memorandum on April 11, 2025.</p> <p>Attentive Energy meets monthly with the NJBPU to discuss Project developments, including permitting, schedules, coordination with other offshore wind developers, and engagement with equipment manufacturers.</p> <p>Additionally, Attentive Energy continues to coordinate with federal, state, and local agencies regarding the NJBPU PBI.</p>

4.0 SURVEY PLANS AND SURVEY ACTIVITIES

Attentive Energy’s surveys and survey plans points of contact are identified in Table 4-1.

Table -1. Attentive Energy Survey Points of Contact

Name	Role	Contact Information
Paul Phifer, PhD	Permitting and Development Director, Survey Plans and Associated Permits Point of Contact	Address: 12 Thomson Place, 3 rd Floor, Boston, MA 02210 Telephone: +1 (857) 295-9477 Email: Paul.Phifer@totalenergies.com
Vincent Latron	Site Survey Manager, Survey Activities and Planning Point of Contact	Address: 250 West 34 th Street, 3 rd Floor, Suite 303, New York, NY 10119 Telephone: +3 (365) 162-4498 Email: Vincent.Latron@totalenergies.com

Table 4-2 summarizes survey activities that have occurred from November 2024 to April 2025 and activities planned during the next reporting period (May 2025 to October 2025).

Table 4-2. Attentive Energy Survey Plans and Survey Activities

Survey Activity	Date	Location/Purpose
Floating Light Detection and Ranging (“FLiDAR”) buoy	Operations	January 2024 – March 2025
	Replacement	September 2024
	Demobilization	March 2025
		A buoy with FLiDAR was deployed in the Lease Area to acquire and metocean and environmental data; the buoy was retrieved and decommissioned in 2025. After submission of a decommissioning plan, and receipt of concurrence from BSEE, the FLiDAR buoy was removed on March 20, 2025.

5.0 SUMMARY OF ANTICIPATED OR SCHEDULED ENGAGEMENTS FOR THE NEXT REPORTING PERIOD

Attentive Energy plans to continue engagement with fisheries, Tribes, agencies, and other parties during the next Progress Report period (i.e., May 2025 – October 2025). The anticipated and scheduled engagements with fisheries, Tribes, and agencies anticipated for the next reporting period include the following.

- Fishing Communities
 - Continue engagement and coordination with fishing communities and fishing industries through port hours, technical working groups, Advisory Boards, fisheries management meetings, agency engagements, community events, and conferences.
 - Continue coordination with members of fishing communities as well as Fisheries Representatives to gain insight on fishing activities within and around the Lease Area and to provide project updates.
 - Continue development of outreach materials to support Attentive Energy's commitments to fisheries engagement.
 - Continue to solicit participation from the recreational and commercial fishing communities of the New York Bight in its Fishing Community and Mariner Offshore Wind Survey.
- Tribes
 - Continue coordination with Tribes pursuant to the Joint NATCP.
 - Pre-survey meeting(s) with Tribes as needed, as required per Lease stipulations.
 - Outreach to engage with Tribes and deliver project awareness, establish a two-way dialogue, gather feedback on the Projects, and build long-term relationships.
 - Continue to participate in the New Jersey Commission on American Indian Affairs monthly meetings.
 - Support Tribal outreach efforts pursuant to permitting requirements.
- Agencies
 - Host meetings or distribute information to provide agencies project updates in accordance with the ACP.
 - Host follow-up meetings with agencies and conduct a COP overview meeting following the Attentive Energy Two COP submittal, consistent with agency engagement outlined in the NOI checklist.
 - Coordinate with federal, New Jersey, and New York agencies on the submittal of permit-related applications or other approval requests and reviews.
 - Host recurring Project update meetings with BOEM's Project Coordinator.
 - Host recurring Project update meetings with other agencies, including Permitting Council, NJDEP and NJBPU.
- Other Parties
 - Provide key stakeholder and elected official briefings on the Attentive Energy Two Project, federal permitting process, share information on environmental and technical studies, and gather project feedback.
 - Continue to convene Attentive Energy's Community Advisory Boards in North and South Jersey to provide project updates, review the memberships' programmatic initiatives funded in part by Attentive Energy, and set longer-term collaborative goals. Distribution of microgrants across ten Community Advisory Board members in Salem, Paulsboro, and Elizabeth, New Jersey is on-

going. Microgrants will support offshore wind education programming, such as renewable energy education modules for middle-schoolers, community sustainability and greening programs, and a welding simulator for workforce development.

- Continue to attend relevant meetings, conferences, and events to engage with the local and offshore wind community and deliver project awareness, establish a two-way dialogue, gather feedback, and build long-term relationships.
- Continue to engage K-12 students and higher education students, notably from disadvantaged and overburdened communities across New York and New Jersey, to raise awareness of regional career opportunities and build a diverse offshore wind workforce.
- Based on feedback from workforce development stakeholders engaged in the last several months, Attentive Energy will continue to evaluate and identify potential programs, internal policies, and creative new ways to engage diverse suppliers across all aspects of the Projects.
- Continue to engage New Jersey-based suppliers with potential goods and services to domesticate and localize the offshore wind supply chain.