

Attentive Energy (OCS-A 0538) Progress Report #2

Attentive Energy LLC

12 E. 49th Street, 11th Floor
New York, NY 10017

Lease Area OCS-A 0538

Reporting Period: November 1, 2022 – April 30, 2023

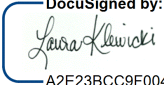


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Checked:	Paul Phifer	<p>Signature  2FA491FF075D42C...</p> <p>Date 5/5/2023</p>
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EXECUTIVE SUMMARY

During the period from November 2022 through April 2023, Attentive Energy has continued to engage with Tribes, fishing communities, agencies, and other parties on survey plans, offshore routing, state offtake proposals, jurisdictional resources, and other technical considerations to inform development of the Project. 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 Project engineering, permitting, development, and other aspects of the Project.

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REVISION CONTROL

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ACRONYMS AND ABBREVIATIONS

Acronym/abbreviation	Definition
ACP	Agency Communications Plan
Attentive Energy	Attentive Energy LLC
BOEM	Bureau of Ocean Energy Management
CECPN	Certificate of Environmental Compatibility and Public Need
EPA	Environmental Protection Agency
FCP	Fisheries Communications Plan
fishing communities	commercial and recreational fishing industries
FLiDAR	Floating Light Detection and Ranging
IHA	Incidental Harassment Authorization
Lease Area	Lease Area OCS-A 0538
NATCP	Native American Tribes Communications Plan
NJDEP	New Jersey Department of Environmental Protection
NMFS	National Marine Fisheries Service
NOAA	National Oceanic and Atmospheric Administration
NWP	Nationwide Permit
NYC	New York City
NYSDEC	New York State Department of Environmental Conservation
NYSDPS	New York State Department of Public Service
NYSDOS	New York State Department of State
NYSERDA	New York State Energy Research and Development Authority
NYSOPRHP	New York State Office of Parks, Recreation and Historic Preservation
NYSPSC	New York State Public Service Commission
OCS	Outer Continental Shelf
Project	Attentive Energy Offshore Wind Project
ROSA	Responsible Offshore Science Alliance
SAP	Site Assessment Plan
SUNY	State University of New York
TER	Tribal Engagement Representative
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

Acronym/abbreviation	Definition
USACE	U.S. Army Corps of Engineers
USCG	U.S. Coast Guard

1.0 PURPOSE, REPORTING, AND COMMENTING

1.1 Progress Report Purpose

Attentive Energy LLC (“Attentive Energy”), a subsidiary of TotalEnergies Renewables USA, LLC, is the leaseholder of Lease Area Outer Continental Shelf (“OCS”)–A 0538 (“Lease Area”), an 84,332-acre area approximately 54 miles from New York and 42 miles from Jersey. Attentive Energy proposes to construct and operate an offshore wind energy generation facility (“Project”) within the Lease Area. Additional information about Attentive Energy, the Project, and the Lease Area is available on Attentive Energy’s website: www.attentiveenergy.com.

This progress report includes engagement activities from November 1, 2022, to April 30, 2023. 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 site assessment 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, underserved communities including environmental justice communities, agencies, and other stakeholders (“Tribes and parties”) applicable to the Project; and
- document how input from engagement has been considered in the development of the Project 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 Project

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

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

Tribes and Parties	Description
Coastal Communities	Coastal Communities in the New York Harbor 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; training and research institutions in New York and New Jersey
Environmental and public interest non-governmental organizations	Industry associations, advocacy groups, environmental justice and community development organizations in New York and New Jersey
Working groups and forums	Tribal, federal, state, and other working groups and forums

Tribes and Parties	Description
Federal agencies	Bureau of Ocean Energy Management Environmental Protection Agency, Region 2 National Marine Fisheries Service, Greater Atlantic Region Habitat and Ecosystem Services Division National Oceanic Atmospheric Administration, Northeast Fisheries Science Center U.S. Army Corps of Engineers, New York District U.S. Army Corps of Engineers, Philadelphia District U.S. Coast Guard U.S. Department of Defense, Military Aviation and Installation Assurance Siting Clearinghouse
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 Department of Environmental Protection New Jersey Board of Public Utilities New Jersey Economic Development Authority
Local agencies¹	County governments Municipal governments
Federally recognized Tribes and Tribal Nations²	Absentee-Shawnee Tribe of Indians of Oklahoma Delaware Tribe of Indians Eastern Shawnee Tribe of Oklahoma Mashantucket Pequot Tribal Nation ³ 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)
State recognized Tribes and Tribal Organizations²	Unkechaug Nation Nanticoke Lenni-Lenape Tribal Nation Ramapough Lenape Nation The Powhatan Renape Nation
Mariners and the maritime industry	Passenger vessel operators Towing companies Sandy Hook Pilots Association

Tribes and Parties	Description
	Maritime Association of the Port of New York and New Jersey SUNY Maritime NYSERDA's M-TWG and F-TWG
Ocean users	Local tourism industry, recreation sector, recreationists
Submarine cable operators	Submarine cable operations in the New York Bight region.
Underserved, disadvantaged, and overburdened communities	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, Salem.
Other parties	Iron and steel manufacturers, public officials and policymakers (local, county, State, and Federal levels), emergency responders, labor leaders and organizations, unions, MWBEs, SDVOBs, DOBEs, LGBTBEs, DBEs, economic and workforce development organizations

Notes:

- a) As the design of the Project progresses and locations are identified relative to the point(s) of interconnection (POI), export cable routes, and onshore landing, specific local agencies will be confirmed.
- b) All Tribes identified with historical or cultural ties to or interest in the Lease Area (OCS-A 0538) 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.
- c) In December 2022, BOEM notified New York Bight lessees that the Mashantucket Pequot Tribal Nation declined to consult on activities within or associated with the New York Bight. As such, Attentive Energy paused Project-related engagement with the Mashantucket Pequot Tribal Nation. On April 24, 2023, BOEM notified the New York Bight lessees that the Mashantucket Pequot Tribal Nation has updated their area of interest and would like to consult on the Project. As such, Mashantucket Pequot Tribal Nation will be included in Project-related engagement activities going forward.

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 Project is provided in Section 4.0, Survey Plan(s) Activities.

Copies of Attentive Energy’s most recent Fisheries Communications Plan (“FCP”) and Agency Communications Plan (“ACP”) are available on the Attentive Energy Project website: www.attentiveenergy.com. Attentive Energy initially prepared a draft Native American Tribes Communications Plan (“NATCP”) for the Project, per Lease Stipulation 3.1.2.2 of Addendum C; however, BOEM has since requested the six New York Bight lessees to instead develop a joint NATCP. While the joint NATCP is ongoing, Attentive Energy continues to rely on its Project-specific NATCP and BOEM’s draft NATCP guidance² to guide Tribal-related engagement.

¹ Source: BOEM. 2023. Draft Guidelines and Instructions for Progress Report Required by BOEM New York Bight Leases (OCS-A 0537i0544) 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 Source: BOEM. 2023. 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). Available at: <https://www.boem.gov/renewable-energy/draft-natcp-guidance-nyb-and-clb-lessees>. February 2023.

2.0 TRIBAL ENGAGEMENT

2.1 Tribal Engagement Representative Contact Information

Attentive Energy’s Tribal Engagement Representative’s (“TER”) and Deputy TER’s contact information is identified in Table 2-1.

Table 2-1. Attentive Energy Tribal Engagement Representative Points of Contact

Name	Role	Contact Information
Eric Scuoteguazza	Tribal Engagement Representative	Address: 306 West Pearl Street, Butler, PA, 16001 Telephone: (412) 600-8355 Email: eric.scuoteguazza@searchinc.com
Lauren Cleeland	Deputy Tribal Engagement Representative	Address: 1207 North 8th Avenue, Purcell, Oklahoma 73080 Telephone: (405) 695-0529 Email: lauren.cleeland@searchinc.com

2.2 Tribal Engagement for the Project

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

2.3 Tribal Engagement Activities

2.3.1 Summary of Engagement Since the Previous Reporting Period

Attentive Energy has continued to engage with Tribes per the Project’s draft NATCP since the previous reporting period. Two pre-survey meetings were held with Tribes on March 29, 2023, and March 30, 2023, for 2023 (year 2) geophysical and geotechnical surveys. Meeting invitations were sent to Tribes via certified mail. Follow-ups were made via email and phone call for any returned letters or to contact any newly identified Tribal representatives. Two Tribal representatives attended the first meeting, and no Tribal representative attended the second meeting. During the meeting, a Tribal representative noted the general lack of technological advancements to support more thorough archaeological investigations.

On February 9, 2023, Attentive Energy, with support from their TER, shared transmission-related information with Tribes through an email announcement about the Attentive Energy One Project, which would deliver clean energy to New York City via the Ravenswood Generating Station. Attentive Energy is planning to continue engagement with Tribes during the next reporting period to share Project updates, establish a two-way dialogue, gather feedback on the Project and transmission planning (as appropriate based on development progress), and build long-term relationships. Section 5.0, Summary of Anticipated or Schedule Engagements for the Next Reporting Period, for a list of other anticipated engagement activities with Tribes.

2.3.2 Tribal Engagement Activities and Key Performance Indicators

Table 2-2 identifies Tribal engagement activities that have occurred from November 1, 2022, to April 30, 2023. 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.

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

Engagement Activity	Description/ Topics Discussed	Tribes Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Joint NATCP meeting	Attentive Energy and the other New York Bight lessees will coordinate and develop a joint NATCP to consolidate and guide engagement with Tribes.	Absentee-Shawnee Tribe of Indians of Oklahoma; Delaware Tribe of Indians; The Delaware Nation; Eastern Shawnee Tribe of Oklahoma; Mashantucket Pequot Tribal Nation; Mashpee Wampanoag Tribe; Mohegan Tribe of Connecticut; The Narragansett Indian Tribe; The Shinnecock Indian Nation; Stockbridge-Munsee Community Band of Mohican Indians; Wampanoag Tribe of Gay Head (Aquinnah)	Attentive Energy is collaborating with other New York Bight offshore wind lessees to develop a joint NATCP to satisfy Lease requirements for the NATCP. The joint NATCP is in progress. BOEM is facilitating a meeting between the lessees and federally recognized Tribes on May 15, 2023.
Coordination with other New York Bight offshore wind lessees	Tribal engagement coordination to the extent practicable with other New York Bight offshore wind lessees	n/a	Attentive Energy participates 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 Tribal related matters and exchange ideas to support engagement activities with Tribes. These discussions are ongoing.
Project update and sharing of transmission related information	Attentive Energy will engage with Tribes to share Project updates and transmission planning information.	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 Leni-Lenape Tribal Nation; Unkechaug Nation	Attentive Energy distributed a Project update email to announce the Attentive Energy One Project, which would deliver clean energy to New York City via the Ravenswood Generating Station. This email contained transmission related information to inform the Tribes of transmission planning for New York. The email was delivered by Attentive Energy's Tribal Engagement Representative to all Tribes identified for engagement and with known and working email addresses. No responses were received from Tribes.
Pre-survey meeting invitation	Invitation to meetings to discuss the 2023 (year 2) geophysical and geotechnical survey campaign	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 Leni-Lenape Tribal Nation; The Powhatan Renape Nation; Ramapough Lenape Nation; Unkechaug Nation	Letters were sent via certified mail and email to Tribes on March 9, 2023, inviting them to participate in pre-survey meetings for geophysical and geotechnical surveys. Follow-up attempts were made as appropriate via phone calls and emails. Recognizing the limited capacity of many Tribes, Attentive Energy also offered in the invitation to meet with Tribes at another day/time convenient to them; no requests for separate meetings were received.
Pre-survey meetings	Meetings with Tribes to discuss and solicit feedback on the 2023 (year 2) geophysical and geotechnical survey campaign	Shinnecock Nation; Stockbridge-Munsee Community Band of Mohican Indians	Pre-survey meetings were held with Tribes on March 29, 2023, and March 30, 2023. Two Tribal representatives – one each from the Shinnecock Indian Nation and the Stockbridge-Munsee Community Band of Mohican Indians – attended the March 29, 2023, meeting. During the meeting one Tribal representative inquired about methodology Attentive Energy would employ due to the proximity to the Paleo Hudson Valley; opportunities for Tribes to participate in the analysis of survey data; opportunities for New York Bight leaseholders to share or collate cables to reduce overall impacts to the seabed; and the potential for underwater cliffs in the New York Bight OCS. This Tribal representative also noted a lack of technological advancements to support more thorough archaeological investigations. Attentive Energy noted and responded to all questions and comments during the meeting. Following the meeting, Attentive Energy confirmed they will be video recording the processing of cores in some targeted areas and offered to follow-up if this is of interest to a Tribe; to date, no interest has been shared with Attentive, although this opportunity remains open. No potential adverse effects were identified. No Tribal representative attended the March 30, 2023, meeting.
Project engagement and updates	Meeting between Tribe and Attentive Energy	Shinnecock Nation	Attentive Energy continues to engage with the Shinnecock Nation. A meeting was held in March 2023. No potential adverse effects were identified during this meeting.
Introduction meeting and engagement	Meeting between Tribe and Attentive Energy	Delaware Tribe of Indians	Attentive Energy requested an introduction meeting with the Delaware Tribe of Indians. This meeting was held in April 2023. No potential adverse effects were identified during this meeting. Attentive Energy continues to stay engaged with the Delaware Tribe of Indians.

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
Brian LeFebvre	Marine Affairs Manager (Fisheries Secondary Point of Contact)	Address: 12 Thomson Place, 3 rd Floor, Boston, MA 02210 Telephone: +1 (202) 997-8074 Email: Brian.Lefebvre@totalenergies.com
Favio German	Community Engagement Manager	Address: 12 E 49th St, 11th Floor, New York, NY 10017 Telephone: +1 (713) 739-4575 Email: Favio.German@totalenergies.com
Isabel Kaubisch	Permitting Program Manager (Agency Secondary Point of Contact)	Address: 12 Thomson Place, 3 rd Floor, Boston, MA 02210 Telephone: +1 (857) 295-9477 Email: Isabel.Kaubisch@totalenergies.com
Karen Imas	Public Policy Manager	Address: 12 E 49th St, 11th Floor, New York, NY 10017 Telephone: +1 (917) 568-7784 Email: Karen.Imas@totalenergies.com
Laura Klewicki	Agency Liaison, Federal Permitting Specialist (Agency Primary Point of Contact)	Address: 12 E 49th St, 11th Floor, New York, NY 10017 Telephone: +1 (713) 739-4582 Email: Laura.Klewicki@totalenergies.com
Sebastian Velez	Fisheries Liaison (Fisheries Primary Point of Contact)	Address: 12 E 49th St, 11th Floor, New York, NY 10017 Telephone: +1 (731) 456-7715 Email: Sebastian.Velez@totalenergies.com

3.2 Stakeholder and Community Engagement Activities

3.3.1 Summary of Engagement Progress Since Previous Reporting Period

From November 2022 to April 2023, Attentive Energy has continued to pursue numerous engagement activities with fishing communities, agencies, and other stakeholders by attending conferences, technical and management meetings, and community events, in addition to distributing and soliciting feedback on survey plans and providing Project updates. During this time, Attentive Energy confirmed the first Fisheries Representative for the Project, finalized a Gear Loss Claims Procedure and Application, held Project update meetings with agencies, and participated in numerous technical discussions with agency subject matter experts and other parties.

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.

3.3.2 Stakeholder and Community Engagement Activities and Key Performance Indicators

Table 3-2 identifies engagement activities with fishing communities, agencies, stakeholders, and other parties that have occurred from November 1, 2022, to April 30, 2023. Table 3-2 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 Project.

Table 3-2. Stakeholder and Community Engagement Activities and Key Performance Indicators for the Attentive Energy Project

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	Attentive Energy will 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	<p>Since 2019, Attentive Energy has approached several individuals and companies from fishing communities in and around the Lease Area to identify fisheries representatives. In November 2022, Attentive Energy confirmed Captain Adam Nowalsky as a Fisheries Representative for the Project. Captain Nowalsky, whose current focus is on fisheries management and advocacy, 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. Captain Nowalsky has spent the last two decades as a USCG licensed 100-ton Master, running charters out of Ocean and Atlantic Counties and currently is a council member for the Mid-Atlantic Fisheries Management Council.</p> <p>Attentive Energy is in the process of finalizing agreements with at least one additional Fisheries Representatives.</p>
Fishing community survey	Attentive Energy will 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	<p>In October 2020, Attentive Energy launched its first direct mail and online fishing community survey to over 3,000 fishing parties and mariners in the New York Bight to establish contacts in the fishing community. On August 24, 2022, updates were made to the survey with the new goal being to gather information on how the Lease Area is utilized by fishing communities. Fishing parties are encouraged to share their information and feedback at www.attentiveenergy.com/fishermen. In March 2023, Attentive Energy made additional edits to the fishing community survey following recommendations from Fisheries Representative Captain Adam Nowalsky on how best to improve the survey and its effectiveness.</p> <p>Most of the insight and feedback received thus far is from charter boat and recreational fishing parties, although in recent months there has been an increase in survey participation from commercial scallop fishing interests. Items of concern that have been identified to date by survey respondents include fishing access to the Lease Area; long-term effects to habitat and fisheries resources; the possibility of employment opportunities; and the process by which fishermen feedback is taken into consideration. Attentive Energy is considering this resource information in site assessment and characterization activities to better understand existing resource conditions and inform the design of the Project. With this information in hand, Attentive Energy will be better able to proactively identify during the design process any potential adverse impacts to resources and, if warranted, can make changes to the design of the Project to minimize and avoid adverse effects to resources where practicable.</p>
Project update meeting with agencies	Attentive Energy will host a meeting with agencies to provide Project updates and solicit continued feedback on the ACP.	BOEM; Environmental Protection Agency (“EPA”), Region 2; National Marine Fisheries Service (“NMFS”), Greater Atlantic Regional Fisheries Office; National Oceanic and Atmospheric Administration (“NOAA”), Northeast Fisheries Science Center; New York State Department of Environmental Conservation (“NYSDEC”); New York State Department of Public Service (“NYS DPS”); New York State Department of State (“NYS DOS”); U.S. Army Corps of Engineers (“USACE”), New York District; U.S. Coast Guard (“USCG”), District 5	<p>Attentive Energy invited federal and state agencies identified in their ACP to a Project update meeting. Two meetings were held on February 28, 2023, and March 2, 2023. During these meetings, Attentive Energy provided an overview of the Attentive Energy Lease Area (OCS-A 0538) and the Attentive Energy One Project. Attentive Energy also provided a summary of progress made during the first progress report period (May 1, 2022 – October 31, 2022), including site assessment and survey activities and Tribal, fisheries and agency engagement.</p> <p>As a result of coordination during and after these meetings, Attentive Energy has identified topics for additional agency coordination, including fisheries surveys, fisheries data issues, habitat, and other protected species issues. Attentive Energy has also continued to identify and confirm agency points of contact and the frequency of future update meetings with agencies. No potential adverse effects were identified during discussions.</p>

Engagement Activity	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
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	<p>Outreach materials for fishing communities have been added to the Attentive Energy website (www.attentiveenergy.com/fishermen), which was launched in August 2022. Materials will be continually updated and made available on the Attentive Energy website throughout Project development. Some of the outreach materials that have been developed and shared to date include Frequently Asked Questions, Charts of the Attentive Energy Lease Area at differing magnifications, handouts introducing the Project, and layout rules for the Attentive Energy Lease Area. These documents are specifically used for in-person outreach events. Attentive Energy has also made available a monthly Mariner Update/Newsletter; this update is distributed to Attentive Energy's email listserv and is made available on Attentive Energy's website (https://attentiveenergy.com/community/documents-resources/) to inform those interested about ongoing survey activities.</p> <p>Attentive Energy has received some feedback and several requests on outreach materials over the course of engagement activities. These include requests for additional educational materials pertaining to recent whale strandings in the New York Bight; development of handouts that provide fishermen with GPS points to enter into their plotters; and development of charts that incorporate LORAN Lines to more effectively communicate fishing usage within the Lease Area. Attentive Energy has developed and implemented materials in response these requests.</p>
Collaboration with 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 joined the ROSA Advisory Council in November 2022. Attentive Energy's Fisheries Liaison serves as its primary member on the council.
Attend fisheries management meetings and information gathering and sharing	The fisheries liaison will attend fisheries management meetings, as appropriate for the meeting agenda, to provide updates and engage with fishing industry leaders.	Mid-Atlantic Fisheries Management Council and New England Fisheries Management Council	Attentive Energy became an active attendee of the Mid-Atlantic Fisheries Management Council and New England Fisheries Management Council meetings in April 2022. By continuing to attend these meetings, Attentive Energy has been able to familiarize council members and members of the fishing community at large with the Project. Being present at these meetings has allowed the Attentive Energy Fisheries Liaison to make connections on both councils; this participation has been met positively by the fishing industry and those in attendance at these meetings. Attentive Energy will continue to attend council meetings as deemed appropriate and engage with the councils as the Project continues to develop.
Attend fisheries-related community events	Continue to collaborate 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	Attentive Energy continues to participate in developer-led fisheries engagement efforts including the recent "port hours" held during the April 2023 New England Fisheries Management Council meeting. In addition to this, Attentive Energy actively participates in the newly established American Clean Power New York Bight fisheries working group, which actively pulls together developers from the New York Bight to help coordinate fisheries engagement strategies. No potential adverse effects have been identified during these engagements.
Attend fisheries-related conferences	Attentive Energy will attend meetings and conferences as appropriate and engage with the local and offshore wind community.	New York State Fisheries Technical Working Group; New York State of the Science Environmental Technical Working Group; ROSA Advisory Council, Billion Oyster Project	<p>Attentive Energy attended the following events between November 1, 2022, and April 30, 2023: The New York Seafood Summit, the 2023 Atlantic City Boat Show, and the 2023 New Jersey Saltwater Fishing Expo. Attentive Energy regularly participates in the biweekly American Clean Power Fisheries Subcommittee meetings as well as the newly established American Clean Power fisheries working group, and regularly communicates with Attentive Energy's Fisheries Representative, Captain Adam Nowalsky, and the Commercial Fisheries Center of Rhode Island regarding ongoing engagement and fishing trends.</p> <p>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 collected 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.</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>Coordination with other lessees in the New York Bight</p>	<p>Attentive Energy will coordinate to the extent practicable engagement activities with other lessees in the New York Bight</p>	<p>Other New York Bight Offshore Wind Lessees</p>	<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 submit comments on proposed rule changes, environmental reviews, and guidance relevant to offshore wind in the New York Bight. These meetings have also led to other discussions between Attentive Energy and other developers, including meetings to share ideas for coordinated cable routing and site assessment activities. These discussions are ongoing.</p> <p>During this progress report period, Attentive Energy participated in the January 2023 Northeast Marine Affairs Offshore Wind Working Group to discuss joint metocean data collection, New York’s proposed Coastal Zone Management Act expansion, cable installation issues, and navigation safety. Attentive Energy has also met with other lessees to coordinate offshore survey activities; align on safety measures between vessels, safe distance protocols to preserve data integrity, and communications between vessels; and discuss fisheries-related trends and topics common among multiple lease areas.</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, can make changes to the design of the Project 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>Attentive Energy will 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 November 2022 to April 2023 period to establish relationships, exchange Project information, and solicit feedback on the Project and any potential issues or concerns:</p> <ul style="list-style-type: none"> • National <ul style="list-style-type: none"> ○ Business Network for International Offshore Wind Partnership Forum • New York <ul style="list-style-type: none"> ○ Farmingdale State College Foundation 2 Blades Training Course, Offshore Wind Energy and Manufacturing Industries Public Education Expo, Alliance for Clean Energy New York Annual Conference, Association for a Better New York Breakfast with Senator Schumer, Vetcon, Long Island Association State of the Region Breakfast, Offshore Wind Drinks, New York Clean Energy Diversity, Equity, Inclusion and Justice Summit, GrowNYC Seafood Summit, Center for Economic Growth State of the Capital Region, Staten Island Economic Development Corporation Sustainability Summit, NYC Economic Development Corporation NYC Harbor Tour, Long Island Federation of Labor Annual Reception, NYC Economic Development Corporation Offshore Wind and Maritime Career Awareness Fair, Local 41 & 361 Steel Outreach Programming, Minority Millennials Summit • New Jersey <ul style="list-style-type: none"> ○ New Jersey Environmental Lobby 50th Anniversary Celebration Dinner, New Jersey League of Municipalities Annual Conference, 4th Annual, Jersey Water Works Annual Conference, Rutgers Offshore Wind Symposium, Offshore Wind Lunch and Learn, Technical Assistance Coffee Chat, New Jersey League of Conservation Voters Legislative Breakfast, Regional Plan Association New Jersey Reception, Monmouth University Ocean Symposium and Champion of the Ocean Awards, New Jersey Economic Development Authority Offshore Wind Student Symposium, New Jersey Clean Energy Diversity, Equity, Inclusion and Justice Day, Girl Scouts of Jersey Shore Gala, Girls Scouts of Jersey Shore Summit, New Jersey State Vets Chamber of Commerce, New Jersey Association of Counties Annual Conference <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"> • Diversity in offshore wind representation: several stakeholders have expressed concern over the lack of diversity there is both amongst offshore wind developer teams and at events. Small and medium-sized diverse businesses have underscored hurdles to participating in the offshore wind market. Many of the programs being developed because of this feedback are centered on prioritizing the development of a diverse workforce pipeline through engagement with disadvantaged and underserved communities. • How to improve tribal engagement: there has been ongoing feedback to ensure the inclusion and meaningful engagement of tribal nations in offshore wind conversations from supply chain and workforce development to permitting and environmental justice. • Expectation setting: stakeholders want to ensure developers and federal and state agencies are being transparent in the opportunities to come from offshore wind. • Inclusivity: stakeholders have shared thoughts around the need to have a process for providing stipends or supplemental financial support for stakeholders to attend expensive or multi-day offshore wind events, particularly for disadvantaged populations. • Marine Life and Focus on Biodiversity: several stakeholders have expressed interest in provisions around responsible offshore wind development and how this is being addressed both on and off the shore.

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 local stakeholder meetings</p>	<p>Attentive Energy will continue to meet with local 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 Project and solicit their feedback. These discussions have allowed for information sharing on the following topics:</p> <ul style="list-style-type: none"> • Stakeholders have expressed excitement in Attentive Energy prioritizing the engagement of K-12 students to begin exploring offshore wind and maritime careers through immersive technologies. In addition to this feedback, stakeholders have expressed wanting to see a larger industry wide approach to engaging with this student population, especially those from underserved and disadvantaged communities. • Union leadership is concerned that fossil fuel jobs pay more than jobs in renewables, making them less desirable for trades who have a history of working in energy. Union leadership asked developers to forecast for specialized skills to provide them advanced notice (at least one year) for adjusting member training. Union leaders also reflect concern about state governments funding redundant construction training programs some of which will create a non-unionized workforce. • Stakeholders at the local level in New York and New Jersey have asked specific questions about project impact on marine life and ecology, as well as construction impacts. <p>Stakeholders engaged by Attentive Energy between November 1, 2022, and April 30, 2023, include the following:</p> <ul style="list-style-type: none"> • New York <ul style="list-style-type: none"> ○ Federal, State and Local Officials: US Secretary of Energy Jennifer Granholm, Mayor Eric Adams, Congresswoman Nydia Velazquez, Queens BP Donovan Richards ○ Iron Workers Locals 40&361, Staten Island Economic Development Corporation, Center for Economic Growth, Offshore Wind Supply Chain, Workforce Development Institute, Veterans Entrepreneurial Development Initiatives, US Coalition of Black Women Businesses, Minority Millennials, Central Brooklyn Economic Development Authority, SUNY Maritime College, St. Joseph’s University, LaGuardia Community College, City College of New York, Copicague Public School District, Variety Boys and Girls Club of Queens, Horizons National, Paradise Ferry, Save the Sound, WE ACT for Environmental Justice, Red Hook Initiative, New York State National Association for the Advancement of Colored People, NYC Environmental Justice Alliance, Spin the Yard, Natural Resources Defense Council, Billion Oyster Project, Rise to Resilience Coalition, Sierra Club, Red Hook Initiative, Waterfront Alliance, Trust for Public Land • New Jersey <ul style="list-style-type: none"> ○ New Jersey Department of Labor, New Jersey Utilities Association, New Jersey Redevelopment Authority, New Jersey Economic Development Authority, Utility & Transportation Contractors Association, Technoforce, CareerTech New Jersey, New Jersey Council of County Colleges Pathways Initiative, Rutgers University, WindIgnite, Rowan University, Rowan College of South Jersey, Stevens University, Brookdale Community College, LEAP Academy, New Jersey Institute of Technology, Rutgers EcoComplex, New Jersey League of Conservation Voters, New Jersey Environmental Justice Alliance, Tri-County Sustainability, New Jersey Audubon, Newark Workforce Development Board, Soulful Synergy, Ivy Hill Neighborhood Association, Isles Inc., The Wilkinz Group, Ironbound Community Corporation, New Jersey Shares, Girl Scouts of the Jersey Shore, SeaAhead ○ State and local officials across the State including Monmouth County Commissioner Director Thomas Arnone; Farmingdale Mayor Jim Daly; Wall Deputy Mayor Daniel Becht, Monmouth County Administrator Terri O’Connor and Middletown Mayor Tony Perry. County Officials including Essex County Commissioner Brendan Gill and Gloucester County Deputy Commissioner Heather Simmons. State Legislators including Senator Bob Smith, Senator Vin Gopal, Senator Declan O’Scanlon, Assembly Member Ned Thomson, Assembly Member Roy Freiman. Congress Members: Staffers for Senator Corey Booker, Congress Member Frank Pallone, Congress Member Mikie Sherill, Congress Member Bonnie Watson-Coleman. ○ Labor: New Jersey American Federation of Labor & Congress of Industrial Organizations, International Brotherhood of Electrical Workers Local 400, Operating Engineers Local 825, New Jersey Laborers

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 has finalized a Gear Loss Claims Procedure and Application in December 2022 in conjunction with its survey operations and is now available on the Attentive Energy Fishermen webpage (www.attentiveenergy.com/fisherment).
IHA for Year 2 (2023) Geophysical and Geotechnical Surveys – submission and application meeting with NMFS	Attentive Energy submitted to NMFS an IHA application for the 2023 (year 2) geophysical and geotechnical surveys.	NMFS	Attentive Energy submitted an IHA request to NMFS in December 2022. A meeting was held with NMFS on January 17, 2023, to discuss the proposed survey area, survey equipment, sound propagation modeling and methods for marine mammal take estimation. NMFS published the draft IHA for public comment on April 21, 2023, with the comment period closing on May 22, 2023.
Meetings with BOEM Project Coordination Branch	Attentive Energy will meet with BOEM to provide Project updates.	BOEM Project Coordination Branch and other BOEM subject matter experts	Attentive Energy continues to participate in recurring (bi-weekly, or as needed) Project meetings with BOEM’s Project Coordination Branch, and other subject matter experts as appropriate. During the progress report period, meetings with BOEM occurred on November 2, 2022, November 3, 2022, December 1, 2022, January 12, 2023, February 23, 2023, March 14, 2023, March 23, 2023, and April 20, 2023. Coordination meetings between BOEM and Attentive Energy have allowed the exchange of information related to Project surveys and studies, communications plans and engagement activities, timing of documents that require BOEMs review, and other Project updates.
Year 2 Geophysical and Geotechnical Survey Plan – BOEM Review and Consistency Determination	Attentive Energy will submit to BOEM for review a survey plan for the 2023 (year 2) geophysical and geotechnical surveys.	BOEM	Attentive Energy submitted to BOEM on January 20, 2023, a survey plan for the 2023 (year 2) Lease Area geophysical and geotechnical surveys. In response to BOEM’s comments on the survey plan, Attentive Energy submitted revised versions of the survey plan to BOEM on March 9, 2023, April 4, 2023, and April 14, 2023. BOEM confirmed on April 14, 2023, the survey plan is consistent with applicable law and met lease stipulations, thereby concluding their review and authorizing this survey plan.
Year 2 Benthic Habitat Assessment Survey Plan – BOEM Review and Consistency Determination	Attentive Energy will submit to BOEM for review a survey plan for the 2023 (year 2) benthic habitat assessment surveys.	BOEM; ocean users	Attentive Energy submitted a benthic habitat assessment survey plan to BOEM on January 20, 2023. A revised survey plan was submitted to BOEM on March 9, 2023, in response to BOEM’s comments. On April 14, 2023, BOEM confirmed the survey plan is consistent with applicable law and met lease stipulations, thereby concluding their review and authorizing this survey plan.
Year 2 Geophysical and Geotechnical and Benthic Pre-Survey Meeting with BOEM	Attentive Energy will hold a pre-survey meeting with BOEM to review survey plans.	BOEM	Attentive Energy held a pre-survey meeting with BOEM on February 23, 2023, for the year 2 G&G and benthic survey plans. Relevant subject matter experts from both BOEM and Attentive Energy teams were in attendance of this meeting. Feedback received during the meeting was incorporated into a revised survey plan, which was submitted to BOEM on March 9, 2023.
SAP – Agency Review	Attentive Energy will submit to BOEM and other agencies, as appropriate, an SAP for deployment of a metocean buoy.	BOEM and other agencies, as appropriate	Attentive Energy submitted an SAP to BOEM on January 20, 2023. Attentive Energy remains in coordination with BOEM regarding BOEM’s and other agencies’ review of the SAP. Attentive Energy met with BOEM on February 23, 2023, to discuss the SAP. Feedback received during this meeting include confirmation on the material of the mooring design and a request for geophysical data to support the SAP. Attentive Energy also coordinate with EPA, Region 2 on the SAP. EPA confirmed on March 20, 2023, an air permit is not required for the deployment of the metocean buoy. Attentive Energy continues to coordinate with BOEM and other agencies, as appropriate, on the SAP and related permits and approvals. BOEM comments have been received and are being responded to by Attentive Energy.
NWP Coordination Meeting with USACE for SAP	Attentive Energy will coordinate with USACE to confirm NWP requirements related to the SAP.	USACE, New York District and Philadelphia District	Attentive Energy met with USACE on April 5, 2023, to confirm NWP requirements for the metocean buoy.
Sand resources review with BOEM and USACE	Attentive Energy will coordinate with BOEM and USACE to confirm sand resource areas and areas of interest to inform routing.	BOEM and USACE, New York District	Attentive Energy met with BOEM on March 14, 2023, and with BOEM and USACE on April 24, 2023, to confirm sand resources and sand characterization activities in New York and New Jersey state waters. Information from these meetings has been used to inform offshore routing for the Project. Attentive Energy continues to coordinate with BOEM and USACE as routing progresses.
Coordination with NJDEP on fisheries mitigation	Attentive Energy will coordinate with NJDEP to discuss fisheries mitigation.	NJDEP	Attentive Energy met with NJDEP on January 20, 2023, to gain an understanding of the state’s Fisheries Mitigation Project.
Project siting and layout meeting with USCG	Attentive Energy will coordinate with USCG on siting and layout considerations and requirements for the Project.	USCG District 5 and Sector Delaware Bay	Attentive Energy met with USCG on March 7, 2023, to discuss layout concepts, USCG governing documents on siting and layout and potential updates, existing policies on USCG operations in and around offshore wind farms, and safety zones established by the USCG during offshore wind farm construction.

Engagement Activity	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Consultation under Section 14.09 of the New York State Parks, Recreation, and Historic Preservation Law	Initiate consultation under Section 14.09 of the New York State Parks, Recreation, and Historic Preservation Law through submission of the results of preliminary cultural resources.	New York State Office of Parks, Recreation and Historic Preservation	For the Attentive Energy One Project (i.e., the current proposed project into New York), Queensboro Development, LLC submitted the Preliminary Cultural Resources Investigations Report to the NYSOPRHP on December 1, 2022, for the portion of the Project located in New York State. The NYSOPRHP issued a consolidated response on December 28, 2022, with requests for information related to the CECPN submitted to the NYSPSC. Queensboro Development, LLC and NYSOPRHP participated in a virtual meeting on January 10, 2023, to discuss the comment letter and responses. The NYSDPS Case Number, contact information, and shapefile were provided on April 14, 2023. The Preliminary Maritime Resources Report and the Terrestrial Archaeological Resources Report were submitted on April 18, 2023. The Preliminary Aboveground Historic Resources Report and maritime resources data were submitted on April 18, 2023. On April 28, 2023, the NYSOPRHP issued a consolidated response acknowledging the Applicant’s avoidance of impacts to the identified potential cultural resources and anticipating the subsequent submission of an avoidance plan with specific avoidance measures. Attentive Energy continues to coordinate with the NYSOPRHP to respond to requests for additional information regarding the Ravenswood Generating Station in the Preliminary Aboveground Resource Report.
CECPN Under Article VII of the Public Service Law	Apply for a CECPN under Article VII of the Public Service Law for the portion of the Project located in New York State Waters.	NYSPSC	Queensboro Development, LLC applied to the NYSPSC for a CECPN under Article VII of the Public Service Law for the portion of the Project located in New York State on December 2, 2022. A shapefile was later provided on February 2, 2023. The NYSPSC issued a deficiency letter on February 6, 2023. Queensboro Development, LLC filed two responses to deficiencies on March 2, 2023, and April 4, 2023. Additional responses to deficiencies and requests for additional for information are planned for early May.
Pre-Application Meeting with the NJDEP	Permit Readiness Checklist submission and request for a Pre-Application Meeting with the NJDEP.	NJDEP	For the Attentive Energy One Project, Queensboro Development, LLC submitted a Permit Readiness Checklist to the NJDEP Office of Permitting and Project Navigation on March 28, 2023 to request a pre-application meeting. A pre-application meeting with the NJDEP is planned for May 2, 2023.
Year 1 Geophysical and Geotechnical Survey Notice to Mariners	Attentive Energy will submit notices through the US Coast Guard’s established Notice to Mariners process prior to on-water survey operations.	USCG; ocean users	In coordination with survey vessel operators, Attentive Energy has been submitting Notice to Mariners for each scheduled vessel activity in accordance with USCG standards. These notices have been published by USCG and will continue throughout on-water survey operations.

4.0 SURVEY PLANS AND SURVEY ACTIVITIES

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

Table 4-1. Attentive Energy Survey Point of Contact

Name	Role	Contact Information
Isabel Kaubisch	Permitting Program Manager, Survey Plans and Associated Permits Point of Contact	Address: 12 Thomson Place, 3 rd Floor, Boston, MA 02210 Telephone: +1 (857) 295-9477 Email: Isabel.Kaubisch@totalenergies.com
Vincent Latron	Site Survey Manager, Survey Activities and Planning Point of Contact	Address: 1201 Louisiana Street, Suite 1300, Houston, TX 77008 Telephone: +3 (365) 162-4498 Email: Vincent.Latron@totalenergies.com

Table 4-2 summarizes survey activities that have occurred from November 2022 to April 2023 and activities planned during the next reporting period (May 2023 to October 2023).

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

Survey Activity	Date	Location/Purpose
Year 1 Geophysical and Geotechnical Surveys	October 2022 – June 2023	Lease Area; Geotechnical samples and geophysical site characterization
Site Assessment Plan	January 2023	Submittal of a Site Assessment Plan to BOEM that evaluates potential impacts from installation and operation of a Metocean Buoy and FLiDAR (within Lease Area); currently addressing comments from BOEM and other agencies that were received in April 2023.
Installation of Floating Light Detection and Ranging (“FLiDAR”) buoy	Upon receipt of SAP approval (anticipated summer/fall 2023)	Within the Lease Area; obtain metocean and environmental data
Year 2 Geophysical and Geotechnical Surveys	April – December 2023	Lease Area and Potential Export Cable Routes; Geotechnical samples and geophysical site characterization
Year 2 Benthic Habitat Assessment	May – December 2023	Lease Area and Potential Export Cable Routes; Sediment profile imaging / plan view imaging

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 2023 – October 2023). 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 with the goal of hosting in-person or virtual meetings with members of the recreational and commercial fishing communities to gain insight on fishing activities within the Lease Area to further inform layout and spacing considerations.
 - 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 & Mariner Offshore Wind Survey.
- Tribes
 - Continued coordination with BOEM on the joint NATCP
 - Pre-survey meeting(s) with Tribes, as required per Lease stipulations
 - Outreach to engage with Tribes and deliver project awareness, establish a two-way dialogue, gather feedback on the Project and transmission planning, and build long-term relationships.
- Agencies
 - Submit survey plans to BOEM, as required per Lease stipulations.
 - Host pre-survey meetings with BOEM, as required per Lease stipulations.
 - Host recurring Project update meetings with BOEM’s Project Coordinator.
 - Host an agency update meeting to provide agencies updated Project information in accordance with the ACP.
 - Coordinate with agencies on the submittal of permit-related applications or other approval requests and reviews.
 - Continue submittal of notices through the USCG established Notice to Mariners process prior to on-water survey operations.
 - Continue coordination with NY state agencies regarding the ongoing Article VII process.
- Other Parties
 - 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 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 diversity suppliers across all aspects of the Project.