Attentive Energy Progress Report #1 Required by Bureau of Ocean Energy Management Lease OCS-A 0538

Attentive Energy LLC

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Lease Area OCS-A 0538

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ACRONYMS AND ABBREVIATIONS

Acronym/abbreviation	Definition
ACP	Agency Communications Plan
Attentive Energy	Attentive Energy LLC
ВОЕМ	Bureau of Ocean Energy Management
СЗЕ	Clean Energy Education and Empowerment Initiative
FCP	Fisheries Communications Plan
fishing communities	commercial and recreational fishing industries
IBEW	International Brotherhood of Electrical Workers
Lease Area	Lease Area OCS-A 0538
NATCP	Native American Tribes Communications Plan
NMFS	National Marine Fisheries Service
NYC	New York City
NYSERDA	New York State Energy Research and Development Authority
OCS	Outer Continental Shelf
Project	Attentive Energy Offshore Wind Project
ROSA	Responsible Offshore Science Alliance
SUNY	State University of New York
TES	Tribal Engagement Survey
Tribes	Native American Tribes, Tribal Nations, and Tribal Organizations

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.

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 includes a brief narrative of engagement since the last progress report, or, in the case of the first report, since the lease effective date (May 1, 2022). The aim of the progress report is to improve communication and transparency between lessees and Tribes, ocean users, underserved communities, agencies, and other stakeholders ("Tribes and parties") applicable to the Project. The progress report also aims to encourage lessees to engage with underserved communities, including environmental justice communities, that may be disproportionately impacted by the Project to identify 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.

Tribes and Parties Description **Coastal Communities** Coastal Communities in the New York Harbor and New York Bight Commercial and recreational Fishing communities that use ports from Massachusetts to Virginia to access the Lease Area fishing individuals and industries for commercial and charter boat/recreational fishing. ("fishing communities") **Educational and research** Academic institutions (K-12 schools, universities, higher education institutions, etc.) from institutions the Hudson Valley to Long Island; training and research institutions in New York and New Jersey **Environmental and public interest** Industry associations, advocacy groups, environmental justice and community non-governmental organizations development organizations in New York and New Jersey

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

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, 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 State New York State Department of Transportation New York State Office of General Services New York State Department of Public Service New Jersey Department of Environmental Protection
Local agencies ¹	County governments Municipal governments
Federally recognized Tribes and Tribal Nations ²	Absentee-Shawnee Tribe of Indians of Oklahoma Delaware Tribe of Indians Eastern Shawnee Tribe of Oklahoma Mashantucket Pequot Tribal Nation³ 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 Organizations ²	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 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.

Tribes and Parties	Description
Underserved, disadvantaged, and overburdened communities	Frontline communities, including Southwest Brooklyn (Sunset Park, Red Hook), North Share Staten Island (St. George, Tompkinsville), and Lower Manhattan (Lower East Side, Two Bridges); Disadvantaged Communities (approximately 300 Census blocks identified near potential onshore Project components)
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, DEBs, economic and workforce development organizations

¹ 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.

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's draft guidelines and instructions for progress reports (distributed to leaseholders in August 2022). 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 has prepared a draft Native American Tribes Communications Plan ("NATCP") but is awaiting further guidance from BOEM regarding the distribution of this plan and any related engagement.

2.0 TRIBAL ENGAGEMENT

2.1 Tribal Liaison Contact Information

Attentive Energy's Tribal Liaison's and Deputy Tribal Liaison's contact information is identified in Table 2-1.

Table 2-1. Attentive Energy Tribal Liaison Points of Contact

Name	Role	Contact Information		
Eric Scuoteguazza Tribal Liaison		Address: 306 West Pearl Street, Butler, PA, 16001		
		Telephone: (412) 600-8355		
		Email: eric.scuoteguazza@searchinc.com		

² 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.

³ 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 has paused Project-related engagement with the Mashantucket Pequot Tribal Nation. The Mashantucket Pequot Tribal Nation retains the option to reengage at any time during Project development.

Name	Role	Contact Information		
Lauren Cleeland	Deputy Tribal Liaison	Address: 1207 North 8th Avenue, Purcell, Oklahoma 73080		
		Telephone: (405) 695-0529		
		Email: <u>lauren.cleeland@searchinc.com</u>		

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 Lease Effective Date

Following execution of Lease OCS-A 0538, Attentive Energy began engaging with Tribes in regard to the NATCP. With support from Attentive Energy's Tribal Liaison, a Tribal Engagement Survey was distributed to all Tribes identified in Table 1-1, and a draft NATCP was prepared. In July 2022, BOEM directed Attentive Energy and other New York Bight lessees to stop all NATCP-related engagement activities with Tribes. As such, Attentive Energy has not published or distributed the NATCP or pursued further related engagement activities with Tribes.

Attentive Energy also held the first pre-survey meetings with Tribes for 2022 (year 1) geophysical and geotechnical surveys for the Lease Area. 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 these meetings; both representatives noted during the meetings the constraints Tribes are facing in terms of the numbers of meetings and other requests being sent to them by agencies and developers.

To date, no outreach has been made with Tribes regarding transmission planning. 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, 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 since the lease effective date. Table 2-2 also summarizes significant outcomes from engagement, including the number of people reached, 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 Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Tribes Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Lease Execution							
Native American Tribes Communications Plan ("NATCP") Invitation	Formal letter (digital and hardcopy); survey	Complete	At the beginning of Plan development	May 11-12, 2022	Attentive Energy will distribute a letter inviting federal and state recognized Native American Tribes, Tribal Nations, and Tribal Organizations ("Tribes") to participate in development and implementation of the NATCP. Attentive Energy will establish a survey to solicit Tribal feedback on the types, frequency, and content of NATCP engagement activities.	Absentee-Shawnee Tribe of Indians of Oklahoma; Delaware Tribe of Indians; Eastern Shawnee Tribe of Oklahoma; Mashantucket Pequot Tribal Nation; Mashpee Wampanoag Tribe; Mohegan Tribe of Connecticut; Shawnee Tribe; Stockbridge-Munsee Community Band of Mohican Indians; The Delaware Nation; The Narragansett Indian Tribe; The Shinnecock Indian Nation; Wampanoag Tribe of Gay Head (Aquinnah); Unkechaug Nation; Nanticoke Lenni-Lenape Tribal Nation; Ramapough Lenape Nation; The Powhatan Renape Nation	A digital letter and survey were sent via email to federally- and state-recognized Tribes on May 11, 2022. A hardcopy version of the letter was mailed to Tribes on May 12, 2022. Three Tribes — Mashpee Wampanoag Tribe, Delaware Nation, and Delaware Tribe of Indians — completed and returned a total of four surveys (two surveys were returned from Delaware Nation). One Tribe — Mashantucket Western Pequot Tribal Nation — declined to participate in development of the NATCP. No potential adverse effects were identified. The survey responses received from Tribes have been incorporated into Attentive Energy's Draft NATCP. In July 2022, BOEM directed Attentive Energy (and other New York Bight lease holders) to stop engagement or other activities related to the NATCP. As such, Attentive Energy has not made any follow-up requests to Tribes related to the NATCP or the Tribal engagement survey.
Draft NATCP Submission and Meeting Invitation	Distribution of Plan	On hold pending further direction from Bureau of Ocean Energy Management ("BOEM")	Prior to 120 days after Lease execution; anticipated late-July 2022		Attentive Energy will submit a draft NATCP to participating Tribes and BOEM for review and comment and will invite Tribes and BOEM to a meeting to discuss the draft NATCP.	None per current BOEM direction.	Attentive Energy has prepared a NATCP; however, in July 2022, BOEM directed Attentive Energy (and other New York Bight lease holders) to stop engagement or other activities related to the NATCP. Instead, BOEM will play a convening role between lessees and the Tribes and will facilitate a meeting between parties that will serve to satisfy lease requirements for the NATCP.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Tribes Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Shinnecock Nation Introduction and Engagement	Meetings	Complete	Requested by the Tribe	July 8 and July 25, 2022	If requested, Attentive Energy will attend meetings with Tribes.	Shinnecock Nation	The Shinnecock Nation requested an introduction meeting with Attentive Energy; this meeting and a follow-up meeting were both held virtually in July 2022. No potential adverse effects were identified during these meetings. Attentive Energy continues to stay engaged with the Shinnecock Nation.
Tribal Coordination with Other Lessees in the New York Bight	Meetings	In Progress	Recurring; varies		Attentive Energy will coordinate to the extent practicable Tribal engagement activities with other Lessees in the New York Bight	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.
Site Assessment and	Characterizatio	n					
Geophysical and Geotechnical Pre-Survey Meeting Invitation	Formal letter (certified mail)	Complete	At least 15 days prior to pre- survey meetings	July 15, 2022	Attentive Energy will distribute a letter to Tribes via certified mail to invite them to attend a geophysical and geotechnical pre-survey meeting.	Absentee-Shawnee Tribe of Indians of Oklahoma; Delaware Tribe of Indians; Eastern Shawnee Tribe of Oklahoma; Mashantucket Pequot Tribal Nation; Mashpee Wampanoag Tribe; Mohegan Tribe of Connecticut; Shawnee Tribe; Stockbridge-Munsee Community Band of Mohican Indians; The Delaware Nation; The Narragansett Indian Tribe; The Shinnecock Indian Nation; Wampanoag Tribe of Gay Head (Aquinnah); Unkechaug Nation; Nanticoke Lenni-Lenape Tribal Nation; Ramapough Lenape Nation; The Powhatan Renape Nation	Letters were sent via certified mail to Tribes on July 15, 2022 inviting them to participate in presurvey meetings for Lease Area Outer Continental Shelf ("OCS")-A 0538 ("Lease Area") geophysical and geotechnical surveys. Follow-up attempts were made as appropriate via phone calls and emails. One Tribe — the Delaware Tribe of Indians — responded to confirm their preference for correspondence to be submitted electronically; Attentive Energy has discussed this request with BOEM, and it has been agreed that future pre-survey meeting invitations to the Delaware Tribe of Indians will be sent by both certified mail and email. 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.
Geophysical and Geotechnical Pre-Survey Meetings	Virtual Meetings	Complete	At least 30 days prior to commencement of surveys	August 16, 2022 and August 18, 2022	Attentive Energy will hold a meeting with Tribes to discuss geophysical and geotechnical surveys and to solicit their feedback.	Delaware Tribe of Indians; Stockbridge-Munsee Community Band of Mohican Indians	Pre-survey meetings were held with Tribes on August 16, 2022, and August 18, 2022. One Tribal representative from the Delaware Tribe of Indians attended the August 16, 2022 meeting. This representative expressed interest in any findings during surveys; encouraged the development of a clearinghouse to support data sharing, education, and research; and noted that highly sensitive areas would include ridge lines (common burial areas), marshy areas, and areas above channels. Attentive Energy will consider this resource information in site assessment and characterization activities for the Project. No potential adverse effects were identified. One Tribal representative from the Stockbridge-Munsee Community Band of Mohican Indians attended the August 18, 2022 meeting. This representative inquired about the state of technology for deriving information on submerged paleontological resources from geophysical and geotechnical surveys and noted the New York Bight is part of traditional homeland of some Tribes. Attentive Energy will consider this resource information in site assessment and characterization activities for the Project. No potential adverse effects were identified. Both Tribal representatives that attended the pre-survey meetings mentioned the constraints Tribes are facing in terms of the numbers of meetings and other requests being sent to them by agencies and developers. Attentive Energy has been involved in meetings with BOEM and other developers where the constraints of Tribes continue to be discussed with the goal of helping alleviate the communication and consultation burden on Tribes.

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Key:

BOEM – Bureau of Ocean Energy Management Lease Area – Lease Area OCS-A 0538 NATCP – Native American Tribes Communications Plan

OCS - Outer Continental Shelf

TES – Tribal Engagement Survey

Tribes – Native American Tribes, Tribal Nations, and Tribal Organizations

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: 311 Summer Street, Suite 200 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: 311 Summer Street, Suite 200, Boston, MA 02210 Telephone: +1 (857) 295-9477 Email: lsabel.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: <u>Karen.Imas@totalenergies.com</u>		
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 Lease Effective Date

Since acquiring the Lease, Attentive Energy has continued to build and expand its stakeholder and community engagement team, which includes a fisheries liaison, marine affairs manager, agency liaison, and community engagement manager, among others. During this time, Attentive Energy has pursued 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 communications and survey plans. Through these efforts, Attentive Energy has established 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 since the lease effective date. Table 3-2 also summarizes significant outcomes from engagement, including the number of people reached, 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 Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Lease Execution							
Fisheries Liaison	Outreach and Engagement Support	Complete	Prior to lease award	2019	Attentive Energy will hire a dedicated Fisheries Liaison.	n/a	Attentive Energy hired a dedicated Fisheries Liaison in 2019.
Fisheries resources	Outreach and Engagement Support	Complete	Prior to lease award	February 2022	Attentive Energy will identify a preliminary list of fishing resources and activities in and around the Lease Area.	n/a	Fishing activities in and around the Lease Area include those that make use of the following fishing methods: bottom trawl, mid-water trawl, sink gillnets, scallop dredges, hydraulic clam dredges, trap/pot, bottom longline, purse seine, and hook and line. These techniques cover several economically important species within the New York Bight including Atlantic Sea Scallops, Black Seabass, Surfclams, Golden Tilefish, Monk Fish, American Lobster, Atlantic Mackerel, Longfin and Northern Shortfin Squids, and several highly migratory species. This information has been used to identify Parties for fisheries-related engagements. Information on fishing activities is also being used to inform site assessment and characterization activities and other activities that feed into the design of the Project.
Fishing Community	Direct Mail; Survey	In Progress	Ongoing		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	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. The survey was updated August 24, 2022 to gather information on how the Lease Area is used by fishing communities. Fishing parties are encouraged to share their information and feedback at www.attentiveenergy.com/fishermen . The majority of insight and feedback received thus far is from charter boat and recreational fishing parties. Items of concern that have been identified by respondents include fishing access to the Lease Area; long-term effects to habitat and fisheries resources; 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 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.
Fisheries Representatives	Outreach and Engagement Support	In Progress	Ongoing, with a goal of establishing a representative network by December 2022		Attentive Energy will identify a network of Fisheries Representatives with established relationships with commercial and recreational industries ("fishing communities") in and around Lease Area Outer Continental Shelf ("OCS")-A 0538 ("Lease Area").	Members of fishing communities in and around the Lease Area	Since 2019, Attentive Energy has approached several individuals and companies from fishing communities in and around the Lease Area to identify fisheries representatives and is currently in the process of finalizing their selection. The fisheries representatives will play a role in sharing information about the Project to other members of fishing communities. The fisheries representative will help document any concerns identified by members of fishing communities and will work with those parties and Attentive Energy to help craft solutions.
Fisheries Communications Plan ("FCP") submission	Distribution of FCP; Website	Complete	Prior to 120 days after lease execution	August 24, 2022	Attentive Energy will draft a publicly available, comprehensive and detailed FCP per lease stipulations.	All parties	Attentive Energy published two versions of the FCP in 2020, and a third version of the FCP was published in August 2022 on the Attentive Energy website (www.attentiveenergy.com). No feedback has been received on the current FCP.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Draft Agency Communications Plan ("ACP") submission and invitation to agencies for feedback	Distribution of ACP	Complete	Prior to 120 days after lease execution	August 26, 2022	Attentive Energy will draft a comprehensive and detailed ACP per lease stipulations. Attentive Energy will distribute the ACP to agencies with jurisdiction over the Project and invite them to a meeting to introduce the ACP and solicit feedback.	Bureau of Ocean Energy Management ("BOEM"); Environmental Protection Agency ("EPA"), Region 2; National Marine Fisheries Service ("NMFS"); National Oceanic Atmospheric Administration ("NOAA"), Northeast Fisheries Science Center; U.S. Army Corps of Engineers ("USACE"), Philadelphia District; U.S. Coast Guard ("USCG"); U.S. Department of Defense, Military Aviation and Installation Assurance Siting Clearinghouse ("Clearinghouse"); U.S. Fish and Wildlife Service ("USFWS"); New York State Department of State ("NYSDOS"); and New Jersey Department of Environmental Protection ("NJDEP")	Attentive Energy developed a draft ACP, which was shared with federal and state agencies with jurisdiction over the Project on August 22, 2022. In response to this submission, several agencies confirmed points of contact for the ACP, although no feedback was received on the plan itself.
Meetings with agencies to gather feedback on ACP	Meetings	Complete	Prior to 120 days after lease execution	August 25 and 26, 2022	Attentive Energy will host a meeting with agencies to introduce the ACP and solicit feedback.	BOEM, EPA, Region 2; NMFS; NOAA, Northeast Fisheries Science Center, NYSDEC, NYSDOS, NYSDOT, NYSOGS, USACE, Philadelphia District; and USCG, District 5; USDOD, Clearinghouse	Two meetings were held with agencies on August 25 and 26, 2022 to introduce and solicit input on the ACP. During these meetings, Attentive Energy provided an overview of the Project and the Project's Agency Communications Plan. Feedback received during the meetings was used to inform the timing of Project update meetings; the first Project update meeting is anticipated in Q1 2023 with subsequent meetings every six months, following the submission of Progress Reports to BOEM. As development of the Project continues to progress, Attentive Energy may offer more frequent (e.g., quarterly) Project updates. Feedback received during the meetings included support and suggested topics for early engagement. Attentive Energy has made early agency engagement a priority in many of its stakeholder engagement activities and permitting processes. Other feedback during the meeting included a request to add more detail to the ACP about the state agencies that will be consulted for the Project; this information was incorporated into the ACP. As a result of coordination during and after these meetings, Attentive Energy has identified agency points of contact, scheduled regular check-in meetings with BOEM, and identified topics for additional coordination with agencies. No potential adverse effects were identified during discussions.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Publicly available ACP	Website	Complete	Following receipt of initial agency feedback	October 14, 2022	Attentive Energy will update and refine the ACP based on input received from agencies and other stakeholders and make the ACP publicly available.	All parties	Based on agency feedback and comments received on the draft ACP, Attentive Energy developed a publicly available version of the ACP, which was posted to the Attentive Energy website (www.attentiveenergy.com) on October 14, 2022. This version of the ACP included feedback received from agencies during ACP meetings with agencies (held August 25 and 26, 2022) and through follow-up email coordination. This feedback included suggested topics for early coordination and points of contact. No potential adverse effects were identified.
							Attentive Energy has been implementing the ACP to guide engagement activities with agencies.
Project and fisheries resource information sharing	Information Gathering and Sharing	In Progress	Ongoing		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	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 is also in the process of finalizing its Maritime Newsletter which will include pertinent information for ongoing inwater activities; this newsletter will be updated on a monthly basis.
							No feedback has been received to date on fishing community outreach materials.
Collaboration with Responsible Offshore Science Alliance ("ROSA")	Virtual or In- Person Meetings; Information Gathering and Sharing	In Progress	Ongoing		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, under its parent company TotalEnergies Renewables USA, LLC, is in the process of joining the ROSA Advisory Council and anticipates securing a position by the end of 2022.
Attend fisheries management meetings	In-Person Meetings; Information Gathering and Sharing	In Progress	Ongoing		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 attending these fisheries management council 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 and has been met positively by the fishing industry and those in attendance at these meetings.
Attend fisheries- related community events	In-Person Meetings; Information Gathering and Sharing	In Progress	Ongoing		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 developers like Orsted, Equinor, Mayflower, and others.	Attentive Energy started participating in port hours in December 2021. Port hours are typically held on the first Thursday and Friday of each month in New Bedford, MA and Point Judith Rhode Island, respectively. No potential adverse effects have been identified during these engagements.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Attend fisheries- related conferences	In-Person Meetings; Information Gathering and Sharing	In Progress	Ongoing		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.	Attentive Energy attended a New York State Fisheries Technical Working Group meeting on March 23, 2022, the New York State of the Science Environmental Technical Working Group workshop on July 26-28, 2022, the American Fisheries Society Symposium on August 21-25, 2022, The ROSA Advisory Council Meeting on 10/28/22, and the Offshore Wind Symposium hosted by Rutgers University on 1/12/2023. Attentive Energy has participated in biweekly American Clean Power subcommittee meetings and attended fisheries-related meetings at annual conferences, including the American Clean Power conference in October 2022. 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 identify the concerns of 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.
Coordination with Other Lessees in the New York Bight	Meetings	In Progress	Recurring; varies		Attentive Energy will coordinate to the extent practicable engagement activities with other Lessees in the New York Bight	Other New York Bight Offshore Wind Lessees	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 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. Attentive Energy will 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.

Attend stakeholder engagement events and conferences and conferences Sharing Virtual and In-Person, In Progress Sharing Ongoing

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

Attentive Energy has participated in the following events during the March 2022 to October 2022 period to establish relationships, exchange Project information, and solicit feedback on the Project and any potential issues or concerns: Labor Energy Partnership Supply Chain Workshop, The State University of New York ("SUNY") Farmingdale Offshore Wind Conference, Power Advisory Northeast Energy and Commerce Association Annual Renewable Energy Conference, Alliance for Clean Energy New York's Public Service Commission Chairman event, Rowan University Faculty Research Day, New York City ("NYC") Economic Development Corporation's Offshore Wind and Maritime Career Awareness Fair, MRV Group Offshore Wind + Job Expos, Business Network for Offshore Wind's International Partnering Forum, What's Brewin Offshore, Atlantic Council Spring 2022 Offshore Wind Roundtable, New Jersey League of Conservation Voter's Meet the Policy Director event, Environmental League of Massachusetts's Earth Night Reception, Waterfront Alliance Conference, New Jersey League of Conversation Voter's 8th Annual Gala, New York State Energy Research and Development Authority ("NYSERDA") State of the Science, Renewables UnWind NYC, SUNY Farmingdale High School Guest Lecturer Series, SUNY StonyBrook Advanced Energy Conference, The Clean Energy Education and Empowerment Initiative ("C3E") Workshop, Smith Point Bridge 5k, New Jersey League of Conservation Voter's Legislative Breakfast, New York Offshore Wind Alliance Meet the Developer event. Rutgers University Intern/Career Fair, Spin the Yard Center for Equity and Environmental Justice Press Conference, New York University Virtual Intern/Career Fair, U.S. Offshore Wind Transmission Conference, Long Island Association Offshore Wind Committee event, New Jersey Institute of Technology Intern/Career Fair, Citizens Campaign for the Environment Gala, Billion Oyster Party, Offshore Wind Clean Energy Workforce Development Project event, New Jersey Board of Public Utilities Clean Energy Conference, Our Energy Policy's Securing New York's Energy Future, Waterfront Alliance Heroes of the Harbor Gala, NYC Council Clean Energy Hearing, American Clean Power's OFFSHORE WINDPOWER 2022 Conference, A Better New York and Regional Plan Association's Superstorm Sandy 10 panel event, We Act for Environmental Justice's Gala, Jersey Renews' Time for Turbines forum, and Columbia Climate School Sandy 10 panel.

Attendance at numerous local, statewide, and national events has allowed for information sharing on the following topics:

- Lack of diverse offshore wind representation: several stakeholders have expressed concern over the lack of diversity there is both amongst offshore wind developer teams and at events. Many of the solutions shared with this feedback have been centered on prioritizing the development of a diverse workforce pipeline through engagement with disadvantaged and underserved communities.
- Lack of 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.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Local stakeholder meetings	Virtual and In- Person; Information Gathering and	In- Progress	Ongoing		Attentive Energy will continue to meet with local stakeholders to deliver project awareness, establish a two-way dialogue, gather feedback, and build long-term	Educational and research institutions, environmental and public interest nongovernmental organizations, industry associations, advocacy groups, environmental justice and community development organizations, public officials and policymakers, labor	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. 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: • 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 particular student population, especially those from underserved and
	Sharing				relationships.	leaders and organizations, economic and workforce development organizations, mariners, municipalities	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 asks that developers forecast for specialized skills so they have advanced notice (at least one year) to adjust training for their members.
Site Assessment and Ch	naracterization		1	T		1	
Implement gear loss claims procedure	Tool	In Progress	Q1 2023		Develop guidelines for gear interactions and a streamlined "Gear Loss Claims" procedure whereby fishermen can submit claims to Attentive Energy.	EFCFC and Offshore Wind Farm Support.	Attentive Energy is finalizing a Gear Loss Claims Procedure and Application in conjunction with its survey operations. Once finalized, the Gear Claims Application will be posted on the Attentive Energy Fishermen webpage (www.attentiveenergy.com/fisherment). Finalization of the procedure and application is anticipated no later than Q1 2023.
Incidental Harassment Authorization (IHA) for Year 1 Geophysical and Geotechnical Surveys – Submission and Application Meeting with NMFS	Application submission; meeting	Complete	Submission at least 5 months prior to commencement of survey activities	April 11, 2022	Attentive Energy submitted to NMFS an IHA application for the 2022 (year 1) Lease Area G&G surveys.		Attentive Energy consulted with NMFS to identify the necessary authorization for conducting Lease Area G&G surveys and on April 11, 2022 submitted a draft IHA request to NMFS. A meeting was held with NMFS on May 12, 2022 to discuss the proposed survey area, survey equipment, sound propagation modeling and methods for marine mammal take estimation. Follow-up meetings were also held on May 19, 2022 and May 27, 2022. Questions from NMFS on the draft IHA during these meetings included requests for additional information on number of survey vessels, survey days, and take estimation. A Final IHA was shared with NMFS that addressed all their comments on June 3, 2022.NMFS issued the IHA for initial G&G surveys in the Lease Area on August 16, 2022 with an effective date of September 15, 2022 and lasting a full year.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Recurring Meetings with BOEM Project Coordination Branch	Meetings	In Progress	Throughout the site assessment term		Attentive Energy will meet with BOEM to provide Project updates.	BOEM Project Coordination Branch	Attentive Energy is participating in recurring (bi-weekly, or as needed) Project meetings with BOEM's Project Coordination Branch, and other subject matter experts. To date, meetings have occurred on September 7, 2022, September 22, 2022, and October 20, 2022. 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 BOEM's review, and other Project updates.
Introduction Meeting with BOEM OREP	Meeting	Complete	Early during Project development	October 11, 2022	Attentive Energy will meet with relevant divisions of BOEM to introduce the Project.	BOEM Office of Renewable Energy	Attentive Energy met with BOEM OREP on October 11, 2022 to introduce the Project. Questions from BOEM OREP revolved around Attentive Energy's efforts related to MWBEs and Tribes. No potential adverse effects were identified.
Year 1 Geophysical and Geotechnical Survey Plan – BOEM Review and Consistency Determination	Plan submission	Complete	At least 90 days prior to commencement of survey activities	June 17, 2022	Attentive Energy will submit to BOEM for review a survey plan for the 2022 (year 1) Lease Area geophysical and geotechnical surveys.	воем	Attentive Energy submitted to BOEM on June 17, 2022 a draft survey plan for the 2022 (year 1) Lease Area geophysical and geotechnical surveys. On July 13, 2022, Attentive Energy submitted a revised survey plan to BOEM to address their comments on the draft survey plan. BOEM confirmed on August 11, 2022, the survey plan is consistent with applicable law and met lease stipulations, thereby concluding their review and authorizing this survey plan.
Year 1 Geophysical and Geotechnical Pre- Survey Meeting with BOEM	Meeting	Complete	Prior to the commencement of survey activities	July 12, 2022	Attentive Energy will hold a pre-survey meeting with BOEM to review survey plans.	воем	Attentive Energy held a pre-survey meeting with BOEM on July 12, 2022. Relevant subject matter experts from both BOEM and Attentive Energy teams were in attendance of this meeting. Feedback on the survey plan received from BOEM during the meeting included requests for additional descriptions related to compliance, a copy of the IHA application to NMFS, and clarification on survey methods; these items were addressed in the revised survey plan to BOEM.
Project Introduction and NWP Coordination Meeting with USACE, New York District for Year 1 G&G Surveys	Meeting	Complete	Prior to the commencement of survey activities	August 17, 2022	Attentive Energy will coordinate with USACE to confirm NWP requirements for surveys.	USACE, New York District	Attentive Energy met with USACE, New York District on August 17, 2022 to discuss Nationwide Permit ("NWP") requirements for G&G surveys in the Lease Area. USACE, New York District confirmed the Lease Area is in the Philadelphia District. USACE noted in the meeting the channels off the New York coast are getting wider and deeper to accommodate larger ships; export cables must be build in accordance with channel depths. No adverse effects were identified during the meeting.
Project Introduction and NWP Coordination Meeting with USACE, Philadelphia District for Year 1 G&G Surveys	Meeting	Complete	Prior to commencement of survey activities	August 17, 2022	Attentive Energy will coordinate with USACE to confirm NWP requirements for surveys.	USACE, Philadelphia District	Attentive Energy met with USACE, Philadelphia District on August 17, 2022 to discuss NWP requirements for G&G surveys in the Lease Area. USACE, Philadelphia District confirmed a NWP is not required for these surveys in the Lease Area. USACE provided a recommendation in the meeting for the depths of closure relative to the baseline and under beach fill and borrow areas. No adverse effects were identified during the meeting.
Coordination with NYSDOS on Year 1 Geophysical and Geotechnical Surveys	Email	Complete	Prior to commencement of survey activities	August 31, 2022	Attentive Energy will coordinate with NYSDOS to confirm requirements in terms of a consistency review or certification letter for surveys.	NYSDOS	Attentive Energy emailed NYSDOS on August 31, 2022 to confirm with the State any coordination needs or requirements, particularly in terms of a consistency review/certification letter, for the year 1 G&G surveys. NYSDOS confirmed on September 16, 2022 that because this is a non-jurisdictional action (i.e., does not require a permit from USACE), there would be no Coastal Zone Management Act. No adverse effects were identified during this coordination.

Engagement Activities by Project Phase	Engagement Type	Status	Timing/ Frequency	Completion Date	Description/ Topics Discussed	Parties Included in Engagement	Significant Outcomes (including people reached, feedback received, issues or concerns identified, and decisions made)
Coordination with NYSDOS on Year 1 Geophysical and Geotechnical Surveys	Email	Complete	Prior to commencement of survey activities	August 31, 2022	Attentive Energy will coordinate with NJDEP to confirm requirements in terms of a consistency review or certification letter for surveys.	NJDEP	Attentive Energy emailed NJDEP on August 31, 2022 to confirm with the State any coordination needs or requirements, particularly in terms of a consistency review/certification letter, for the year 1 G&G surveys. NJDEP confirmed on September 19, 2022 that a federal consistency review for these survey activities is not required. No adverse effects were identified during this coordination.
Year 1 Geophysical and Geotechnical Survey Notice to Mariners	Notice	In Progress	Prior to survey operations		Attentive Energy will submit notices through the US Coast Guard's established Notice to Mariners process prior to onwater survey operations.	USCG; ocean users	In coordination with survey vessel operators, Attentive Energy began submitting Notice to Mariners in September 2022 and will continue to do so for each scheduled vessel activity in accordance with USCG standards. Notices were published by USCG on October 18, 2022 and October 25, 2022.
Year 1 Benthic Habitat Assessment – BOEM Review and Consistency Determination	Plan submission	Complete	At least 90 days prior to commencement of survey activities	August 16, 2022 (waiver granted)	Attentive Energy will submit to BOEM for review a survey plan for the 2022 (year 1) benthic habitat assessment surveys.	BOEM; ocean users	Attentive Energy has developed a benthic habitat assessment survey plan to characterize existing resources in and around the Lease Area. This survey plan was submitted to BOEM in August 2022 and approved in October. BOEM waived the timing requirement for reviewing this survey plan to allow surveys to commence early. Notices were published by USCG on September 7, 2022, September 20, 2022, September 27, 2022, October 4, 2022, October 11, 2022, October 18, 2022, and October 25, 2022.

Key:

ACP – Agency Communications Plan

BOEM - Bureau of Ocean Energy Management

C3E – Clean Energy Education and Empowerment Initiative

FCP – Fisheries Communications Plan fishing communities – commercial and recreational fishing industries

IBEW – International Brotherhood of Electrical Workers

Lease Area – Lease Area OCS-A 0538

NMFS – National Marine Fisheries Service

NYC - New York City

NYSERDA – New York State Energy Research and Development Authority OCS – Outer Continental Shelf

ROSA – Responsible Offshore Science Alliance

SUNY - State University of New York

4.0 SURVEY PLANS AND SURVEY ACTIVITIES

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

Table 4-1. Attentive Energy Survey Point of Contact

Name	Role	Contact Information
Isabel	Permitting Program Manager, Survey Plans	Address: 311 Summer Street, Suite 200, Boston, MA 02210
Kaubisch	and Associated Permits Point of Contact	Telephone: +1 (857) 295-9477
		Email: <u>Isabel.Kaubisch@totalenergies.com</u>
Jennifer	Site Survey Manager, Survey Activities and	Address: 1201 Louisiana Street, Suite 1300, Houston, TX 77008
Graf	Planning Point of Contact	Telephone: +1 (972) 795-8888
		Email: <u>Iennifer.Graf@external.totalenergies.com</u>

Table 4-2 summarizes survey activities that have occurred since lease execution and are planned during the next reporting period (November 2022 to April 2023).

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

Survey Activity	Date	Location/Purpose
Year 1 Geophysical and Geotechnical Surveys	October – December 2022	Lease Area Outer Continental Shelf ("OCS")-A 0538 ("Lease Area"); Geotechnical samples and geophysical site characterization
Year 1 Benthic Habitat Assessment	October 2022	Potential Export Cable Routes and Potential Floating Light Detection and Ranging ("FLiDAR") location (within Lease Area); Sediment profile imaging / plan view imaging
Site Assessment Plan	January 2023	Development and submittal to BOEM of a Site Assessment Plan that evaluates potential impacts from installation and operation of a Metocean Buoy and FLiDAR (within Lease Area)
Year 2 Geophysical and Geotechnical Surveys	April – July 2023	Lease Area and Potential Export Cable Routes; Geotechnical samples and geophysical site characterization
Year 2 Benthic Habitat Assessment	April 2023	Lease Area and Potential Export Cable Routes; Sediment profile imaging / plan view imaging

Key:

FLiDAR – Floating Light Detection and Ranging

Lease Area - Lease Area OCS-A 0538

OCS - Outer Continental Shelf

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., November 2022 – April 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 to identify a network of Fisheries Representatives.
- Continue development of outreach materials to support Attentive Energy's commitments to fisheries engagement.
- Finalize development of guidelines for gear interactions and a streamlined "Gear Loss Claims" procedure whereby fishermen can submit claims to Attentive Energy.

• Tribes

- Continued coordination with BOEM on the NATCP; NATCP-related engagements with Tribes will not be pursued unless notified by BOEM
- o 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 longterm relationships.

Agencies

- Submit survey plans to BOEM, as required per Lease stipulations.
- Host pre-survey meetings with BOEM, as required per Lease stipulations.
- o 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.

• Other Parties

- Attentive Energy will 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.
- Attentive Energy will continue to engage K-12 students, notably from disadvantaged communities, across New Yor 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 has begun to evaluate and identify potential

internal policies and creative new ways to engage diversity suppliers across all aspects of the Project.