Note:
On March 26, 2021, Atlantic Shores Offshore Wind, LLC (Atlantic Shores) submitted a Construction and Operations Plan (COP) to BOEM for the southern portion of Lease OCS-A 0499. On June 30, 2021, the New Jersey Board of Public Utilities (NJ BPU) awarded Atlantic Shores an Offshore Renewable Energy Credit (OREC) allowance to deliver 1,509.6 megawatts (MW) of offshore renewable wind energy into the State of New Jersey. In response to this award, Atlantic Shores updated Volume 1 of the COP to divide the southern portion of Lease OCS-A 0499 into two separate and electrically distinct Projects. Project 1 will deliver renewable energy under this OREC allowance and Project 2 will be developed to support future New Jersey solicitations and power purchase agreements.

As a result of the June 30, 2021 NJ BPU OREC award, Atlantic Shores updated Volume I (Project Information) of the COP in August 2021 to reflect the two Projects. COP Volume II (Affected Environment) and applicable Appendices do not currently include this update and will be updated to reflect Projects 1 and 2 as part Atlantic Shores’ December 2021 COP revision.
ATLANTIC SHORES OFFSHORE WIND PROJECT
RADAR AND NAVIGATIONAL AID SCREENING STUDY
AUGUST 30, 2021

This report contains proprietary information of Westslope Consulting, LLC. Please obtain requests for use or release of this report in writing from:

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INTRODUCTION

The Atlantic Shores Offshore Wind, LLC project consists of 200 proposed wind turbines located in the Renewable Energy Lease Area OCS-A 0499 (Lease Area) off the coast of New Jersey.¹ This report provides the results of a radar and navigational aid screening study conducted by Westslope Consulting, LLC (Westslope) for the proposed wind turbines, the Wind Turbine Area (WTA), and the Lease Area using blade-tip heights of 880 feet above ground level (AGL), 890 feet AGL, and 1,050 feet AGL.²

This study includes the following:

- An initial analysis using the Department of Defense (DoD) Preliminary Screening Tool (PST);
- Research into other radar sites and Very High Frequency Omnidirectional Range (VOR) navigational aid sites near the Lease Area;
- An Air Route Surveillance Radar (ARSR) and Airport Surveillance Radar (ASR) line-of-sight (LOS) analysis;
- A Terminal Doppler Weather Radar (TDWR) screening analysis;
- A VOR screening analysis;
- A Next Generation Radar (NEXRAD) weather radar screening analysis; and
- A coastal High Frequency (HF) radar LOS analysis.

ANALYSIS

DoD Preliminary Screening Tool

Westslope conducted an initial analysis for Long Range Radar (LRR) and NEXRAD using the DoD PST on the Federal Aviation Administration (FAA) Obstruction Evaluation/Airport Airspace Analysis website.³ This analysis provides a cursory indication of whether wind turbines may be within line-of-sight of one or more radar sites, and likely to affect radar performance.

The PST LRR analysis accounts for ARSR sites and ASR sites used for air defense by the DoD at the North American Aerospace Defense Command and for homeland security by the Customs and Border Protection Air and Marine Operations Center.⁴ Further, the PST NEXRAD analysis accounts for DoD, FAA, and National Oceanic and Atmospheric Administration (NOAA) Weather Surveillance Radar model-88 Doppler (WSR-88D) sites.⁵ The PST does not account for all DoD, Department of Homeland Security (DHS), or FAA ground-based radar sites, including Relocatable Over-the-Horizon Radar sites, tethered aerostat radar sites, or FAA TDWR sites.

¹ WTG Positions.csv and ASOW_LeaseArea.shp.
² Wind Turbine Area.shp.
⁴ For LRR, the PST uses a buffered line-of-sight analysis at a blade-tip height of 750 feet AGL.
⁵ For NEXRAD, the PST uses a blade-tip height of 160 meters AGL (525 feet AGL).
The PST is helpful for identifying potential impacts to LRR and NEXRAD; however, the results are preliminary, as suggested by the title of the PST, and do not provide an official decision as to whether impacts are acceptable to operations.

Please note that the PST NEXRAD analysis does not account for blade-tip heights greater than 525 feet AGL, does not account for WSR-88D sites authorized to scan at elevation angles below 0.5 degrees, and does not reflect the wind farm impact zone scheme updated in 2018 by the NOAA WSR-88D Radar Operations Center (ROC). The updated scheme expands the red area, or “No Build Zone,” from three to four kilometers (km) and to areas where wind turbines penetrate the third elevation angle scanned by a WSR-88D.

Based on the Lease Area, Westslope created a single point and a four-point polygon for PST analysis purposes.

The PST analysis results for LRR show that the single point falls within multiple yellow areas. A yellow area indicates that impacts are likely to air defense and homeland security radar. Further, the PST analysis results for the polygon show that the proposed wind turbines fall within yellow and red areas. A red area indicates that impacts are highly likely to air defense and homeland security radar, as indicated by a 20 nautical mile (NM) area around all LRR radar sites. See Figure 1, where the black rotor represents the single point, the thin black line represents the polygon, the black dots represent the proposed wind turbines, the red line represents the WTA, and the thick black line represents the Lease Area.

Westslope identified the four radar sites in the PST LRR results as the Atlantic City Airport Surveillance Radar model-9 (ASR-9), Dover Air Force Base (AFB) Digital Airport Surveillance Radar (DASR), Gibbsboro Air Route Surveillance Radar model-4 (ARSR-4), and the McGuire AFB DASR. In addition to the DoD and DHS using these radar sites for air defense and homeland security, the DoD uses the Dover AFB DASR for air traffic control at the Dover AFB Radar Approach Control facility (RAPCON) and uses the McGuire AFB DASR for air traffic control at the McGuire AFB RAPCON. The FAA uses the Atlantic City ASR-9 and the Gibbsboro ARSR-4 for air traffic control at multiple facilities, including the Atlantic City Terminal Radar Approach Control (TRACON) and the New York Air Route Traffic Control Center.

For NEXRAD, the PST analysis results for the single point and the polygon show that the proposed wind turbines fall within a green area. A green area, or “No Impact Zone,” indicates that impacts are not likely to WSR-88D operations. Please note that blue and grey areas also represent green areas in the PST NEXRAD analysis results. See Figure 2. Westslope identified the two radar sites in the PST NEXRAD analysis as the Dover AFB WSR-88D and the Philadelphia WSR-88D.

Research conducted by Westslope shows that the lowest elevation angle scanned by the Dover AFB WSR-88D and the Philadelphia WSR-88D is 0.5 degrees.
Figure 1 Long Range Radar Results for the Single Point (left) and for the Polygon (right)

Figure 2 NEXRAD Results for the Single Point (left) and for the Polygon (right)
Other ARSR and ASR Sites

Research conducted by Westslope identified the following four additional ASR sites near the Lease Area:

- Newark ASR-9;
- New York ASR-9;
- Philadelphia ASR-9; and
- Naval Air Station (NAS) Willow Grove Airport Surveillance Radar model-11 (ASR-11).

The FAA uses these radar sites for air traffic control at multiple facilities, including the New York TRACON and the Philadelphia TRACON.

Co-Located Secondary Surveillance Radar

Research conducted by Westslope identified the following secondary surveillance radar systems co-located with the ARSR and ASR systems:

- An Air Traffic Control Beacon Interrogator model-5 is co-located with the Atlantic City ASR-9;
- An Air Traffic Control Beacon Interrogator model-6 is co-located with the Gibbsboro ARSR-4;
- A Mode S is co-located with the Newark ASR-9, New York ASR-9, and the Philadelphia ASR-9; and
- A Monopulse Secondary Surveillance Radar is co-located with the Dover AFB DASR, McGuire AFB DASR, and the NAS Willow Grove ASR-11.

In general, secondary surveillance radar systems are less susceptible to interference from wind turbines than primary surveillance radar systems, such as the ARSR and ASR systems.

TDWR Sites

Research conducted by Westslope identified the following three TDWR sites near the Lease Area:

- Floyd Bennett Field TDWR;
- Pennsauken TDWR; and
- Woodbridge TDWR.

The FAA uses these radar sites for air traffic control at multiple facilities, including the New York TRACON and the Philadelphia TRACON.
VOR Sites

Research conducted by Westslope identified the following four navigational aid sites near the Lease Area:

- Atlantic City VOR and co-located Tactical Air Navigation system (VORTAC);
- Coyle VORTAC;
- Lakehurst Tactical Air Navigation system (TACAN); and
- Sea Isle VORTAC.

Correspondence with the FAA indicates that the Atlantic City VORTAC and the Coyle VORTAC are conventional VORs, and the Sea Isle VORTAC is a Doppler VOR. In general, conventional VORs are more susceptible than Doppler VORs to interference from wind turbines.

HF Radar Sites

Research conducted by Westslope identified the following 15 HF radar sites near the Lease Area:

- Assateague Island HF radar;
- Bradley Beach HF radar;
- Brant Beach HF radar;
- Brigantine Long Range HF radar;
- Brigantine Medium Range HF radar;
- Cape May Point HF radar;
- Hempstead HF radar;
- Loveladies HF radar;
- Moriches HF radar;
- North Wildwood HF radar;
- Sandy Hook HF radar;
- Sea Bright HF radar;
- Seaside Park HF radar;
- Strathmere HF radar; and
- Wildwood HF radar.

The Assateague Island HF radar is operated by Old Dominion University and the remaining 14 HF radars are operated by Rutgers University.

Various federal agencies in partnership with NOAA’s Integrated Ocean Observing System (IOOS) use the ocean surface current and wave data provided by these HF radar sites in support of multiple missions.
ARSR and ASR LOS Analysis

Westslope conducted an ARSR and ASR LOS analysis using the United States Geological Survey (USGS) 10-meter National Elevation Dataset (NED). This analysis shows whether wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL will be within line-of-sight of one or more ARSR and ASR sites.

Westslope conducted the LOS analysis for the following eight ARSR and ASR sites:

- Atlantic City ASR-9;
- Dover AFB DASR;
- Gibbsboro ARSR-4;
- McGuire AFB DASR;
- Newark ASR-9;
- New York ASR-9;
- Philadelphia ASR-9; and
- NAS Willow Grove ASR-11.

The Lease Area is beyond the instrumented range of the Newark ASR-9 and the NAS Willow Grove ASR-11. As such, no additional analysis was considered necessary for these radar sites.

Atlantic City ASR-9

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of and will interfere with the Atlantic City ASR-9 at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 3. The radar effects will include unwanted radar returns (clutter) resulting in a partial loss of primary target detection and a number of false primary targets over and in the immediate vicinity of the proposed wind turbines. Other radar effects include a partial loss of weather detection and false weather indications over and in the immediate vicinity of the proposed wind turbines.

Westslope also conducted a LOS analysis using the 10-meter NED and a Digital Surface Model (DSM) created using Light Detection and Ranging (LiDAR) data for parts of the central and southeastern New Jersey area. The DSM captures topographical features, such as buildings, which are not generally accounted for in the bare earth NED data.

The LOS analysis results using the 10-meter NED and the DSM data yield similar results as above showing that all 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 4.
The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with the Dover AFB DASR at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.

Gibbsboro ARSR-4

The LOS analysis results show that 138 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with the Gibbsboro ARSR-4 at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 144 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. At a blade-tip height of 1,050 feet AGL, 192 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. See Figure 5. The radar effects will include clutter resulting in a partial loss of primary target detection and a number of false primary targets over and in the immediate vicinity of the proposed wind turbines within line-of-sight.

Westslope also conducted a LOS analysis using the 10-meter NED and the DSM data, which shows that 130 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 135 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. At a blade-tip height of 1,050 feet AGL, 183 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. See Figure 6.

McGuire AFB DASR

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with the McGuire AFB DASR at blade-tip heights of 880 feet AGL or 890 feet AGL. At a blade-tip height of 1,050 feet AGL, three of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. See Figure 7. The radar effects will include clutter resulting in a partial loss of primary target detection and a number of false primary targets over and in the immediate vicinity of the proposed wind turbines within line-of-sight. Other radar effects include a partial loss of weather detection and false weather indications over and in the immediate vicinity of the proposed wind turbines within line-of-sight.

Westslope also conducted a LOS analysis using the 10-meter NED and the DSM data, which yields similar results as above showing that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with this radar site at blade-tip heights of 880 feet AGL or 890 feet AGL. At a blade-tip height of 1,050 feet AGL, three of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. See Figure 8.
New York ASR-9

The LOS analysis results show that the 200 proposed wind turbines are beyond the instrumented range of the New York ASR-9 and will not be within line-of-sight of or interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.

Philadelphia ASR-9

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with the Philadelphia ASR-9 at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.
Figure 3 LOS Analysis Results for the Atlantic City ASR-9 using 10-meter NED
Figure 4 LOS Analysis Results for the Atlantic City ASR-9 using 10-meter NED and the DSM
Figure 5 LOS Analysis Results for the Gibbsboro ARSR-4 using 10-meter NED
Figure 6 LOS Analysis Results for the Gibbsboro ARSR-4 using 10-meter NED and the DSM
Figure 7 LOS Analysis Results for the McGuire AFB DASR using 10-meter NED
Figure 8 LOS Analysis Results for the McGuire AFB DASR using 10-meter NED and the DSM
**TDWR Screening Analysis**

Westslope conducted a TDWR screening analysis using USGS 10-meter NED. This analysis shows whether wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL will be within line-of-sight of one or more TDWR sites and determines the number of elevation angles penetrated and potentially affected.

Westslope conducted the TDWR screening analysis for the following three radar sites:

- Floyd Bennett Field TDWR;
- Pennsauken TDWR; and
- Woodbridge TDWR.

The Lease Area is beyond the instrumented range of the Floyd Bennett Field TDWR, Pennsauken TDWR, and the Woodbridge TDWR. As such, no additional analysis was considered necessary for these radar sites.

**VOR Screening Analysis**

Westslope conducted a VOR screening analysis using USGS 10-meter NED. This analysis shows whether the proposed wind turbines (1) are less than or equal to 8 NM from a VOR site; (2) will subtend elevation angles greater than 0.60 degrees from the base elevation of a conventional VOR at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL, or 0.75 degrees for a Doppler VOR; and (3) will fall within line-of-sight of a VOR site. This screening analysis provides a cursory indication of whether the proposed wind turbines may affect VOR performance and is similar to the FAA’s analysis approach for VOR sites. The same criteria will also protect for TACANs.

Westslope conducted the VOR screening analysis for the following four navigational aid sites:

- Atlantic City VORTAC;
- Coyle VORTAC;
- Lakehurst TACAN; and
- Sea Isle VORTAC.

The Lease Area is greater than 8 NM from the Atlantic City VORTAC, Coyle VORTAC, Lakehurst TACAN, and the Sea Isle VORTAC. As such, no additional analysis was considered necessary for these navigational aid sites.
NEXRAD Weather Radar Screening Analysis

The PST NEXRAD analysis does not account for blade-tip heights greater than 525 feet AGL, does not account for WSR-88D sites authorized to scan at elevation angles below 0.5 degrees, and does not reflect the wind farm impact zone scheme updated in 2018 by the NOAA WSR-88D ROC. The updated scheme expands the red area, or “No Build Zone,” from three to four kilometers and to areas where wind turbines penetrate the third elevation angle scanned by a WSR-88D.

Westslope conducted a NEXRAD weather radar screening analysis using USGS 10-meter NED. This analysis shows whether wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL will be within line-of-sight of one or more WSR-88D sites and incorporates the updated wind farm impact zone scheme.

Westslope conducted the NEXRAD weather radar screening analysis for the following two radar sites:

- Dover AFB WSR-88D; and
- Philadelphia WSR-88D.

Research conducted by Westslope shows that the lowest elevation angle scanned by the Dover AFB WSR-88D and the Philadelphia WSR-88D is 0.5 degrees.

Dover AFB WSR-88D

Westslope’s NEXRAD weather radar screening analysis shows that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with the Dover AFB WSR-88D at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. The results also show that the 200 proposed wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL will fall within a NOAA green area for this radar site. A green area, or “No Impact Zone,” indicates that impacts are not likely to WSR-88D operations. See Figures 9, 10, and 11.

Philadelphia WSR-88D

Westslope’s NEXRAD weather radar screening analysis shows that 40 of the 200 proposed wind turbines will be within line-of-sight of the Philadelphia WSR-88D at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 45 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 114 of the 200 proposed wind turbines will be within line-of-sight of this radar site. See Figure 12. The results also show that the 200 proposed wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL will fall within a NOAA green No Impact Zone for this radar site. See Figures 13, 14, and 15. At blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL, a partial loss of weather detection and false weather indications (Doppler contamination) over and in the immediate vicinity of the proposed wind turbines within line-of-sight are possible due to clutter; however, impacts to Philadelphia WSR-88D operations are not likely.
Figure 9 WSR-88D ROC Zone Results at 880 feet AGL for the Dover AFB WSR-88D using 10-meter NED
Figure 10 WSR-88D ROC Zone Results at 890 feet AGL for the Dover AFB WSR-88D using 10-meter NED
Figure 11 WSR-88D ROC Zone Results at 1,050 feet AGL for the Dover AFB WSR-88D using 10-meter NED
Figure 12 LOS Analysis Results for the Philadelphia WSR-88D using 10-meter NED
Figure 13 WSR-88D ROC Zone Results at 880 feet AGL for the Philadelphia WSR-88D using 10-meter NED
Figure 14 WSR-88D ROC Zone Results at 890 feet AGL for the Philadelphia WSR-88D using 10-meter NED
Figure 15 WSR-88D ROC Zone Results at 1,050 feet AGL for the Philadelphia WSR-88D using 10-meter NED
HF Radar LOS Analysis

Westslope conducted an HF radar LOS analysis using USGS 10-meter NED. This analysis shows whether wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL will be within line-of-sight of one or more HF radar sites.

Westslope conducted the LOS analysis for the following 15 HF radar sites:

- Assateague Island HF radar;
- Bradley Beach HF radar;
- Brant Beach HF radar;
- Brigantine Long Range HF radar;
- Brigantine Medium Range HF radar;
- Cape May Point HF radar;
- Hempstead HF radar;
- Loveladies HF radar;
- Moriches HF radar;
- North Wildwood HF radar;
- Sandy Hook HF radar;
- Sea Bright HF radar;
- Seaside Park HF radar;
- Strathmere HF radar; and
- Wildwood HF radar.

**Assateague Island HF Radar**

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of the Assateague Island HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 16. Although the proposed wind turbines will not be within line-of-sight of this radar site, radar effects are still possible beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface.

**Bradley Beach HF Radar**

The LOS analysis results show that the 200 proposed wind turbines are beyond the instrumented range of the Bradley Beach HF radar and will not be within line-of-sight of this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 17. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.
Brant Beach HF Radar

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of the Brant Beach HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 18. The radar effects will include clutter in the vicinity of the proposed wind turbines. As a result, impacts to Brant Beach HF radar operations are possible.

Brigantine Long Range HF Radar

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of the Brigantine Long Range HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 19. The radar effects will include clutter in the vicinity of the proposed wind turbines. As a result, impacts to Brigantine Long Range HF radar operations are possible.

Brigantine Medium Range HF Radar

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of the Brigantine Medium Range HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 20. The radar effects will include clutter in the vicinity of the proposed wind turbines. As a result, impacts to Brigantine Medium Range HF radar operations are possible.

Cape May Point HF Radar

The LOS analysis results show that 29 of the 200 proposed wind turbines will be within line-of-sight of the Cape May Point HF radar at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 32 of the 200 proposed wind turbines will be within line-of-sight this radar site. At a blade-tip height of 1,050 feet AGL, 97 of the 200 proposed wind turbines will be within line-of-sight of this radar site. See Figure 21. The radar effects will include clutter in the vicinity of the proposed wind turbines within line-of-sight and possibly in the vicinity of the proposed wind turbines beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface. As a result, impacts to Cape May Point HF radar operations are possible.

Hempstead HF Radar

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of the Hempstead HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 22. Although the proposed wind turbines will not be within line-of-sight of this radar site, radar effects are still possible beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface.
Loveladies HF Radar

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of the Loveladies HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 23. The radar effects will include clutter in the vicinity of the proposed wind turbines. As a result, impacts to Loveladies HF radar operations are possible.

Moriches HF Radar

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of the Moriches HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 24. Although the proposed wind turbines will not be within line-of-sight of this radar site, radar effects are still possible beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface.

North Wildwood HF Radar

The LOS analysis results show that 182 of the 200 proposed wind turbines will be within line-of-sight of the North Wildwood HF radar at blade-tip heights of 880 feet AGL and 890 feet AGL. At a blade-tip height of 1,050 feet AGL, all 200 proposed wind turbines will be within line-of-sight of this radar site. See Figure 25. The radar effects will include clutter in the vicinity of the proposed wind turbines within line-of-sight and possibly in the vicinity of the proposed wind turbines beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface. As a result, impacts to North Wildwood HF radar operations are possible.

Sandy Hook HF Radar

The LOS analysis results show that the 200 proposed wind turbines will not be within line-of-sight of the Sandy Hook HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 26. Although the proposed wind turbines will not be within line-of-sight of this radar site, radar effects are still possible beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface.

Sea Bright HF Radar

The LOS analysis results show that the 200 proposed wind turbines are beyond the instrumented range of the Sea Bright HF radar and will not be within line-of-sight of this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. See Figure 27. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.
Seaside Park HF Radar

The LOS analysis results show that 162 of the 200 proposed wind turbines will be within line-of-sight of the Seaside Park HF radar at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 166 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 199 of the 200 proposed wind turbines will be within line-of-sight of this radar site. See Figure 28. The radar effects will include clutter in the vicinity of the proposed wind turbines within line-of-sight and possibly in the vicinity of the proposed wind turbines beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface. As a result, impacts to Seaside Park HF radar operations are possible.

Strathmere HF Radar

The LOS analysis results show that all 200 proposed wind turbines will be within line-of-sight of the Strathmere HF radar at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. See Figure 29. The radar effects will include clutter in the vicinity of the proposed wind turbines. As a result, impacts to Strathmere HF radar operations are possible.

Wildwood HF Radar

The LOS analysis results show that 94 of the 200 proposed wind turbines will be within line-of-sight of the Wildwood HF radar at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 95 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 160 of the 200 proposed wind turbines will be within line-of-sight of this radar site. See Figure 30. The radar effects will include clutter in the vicinity of the proposed wind turbines within line-of-sight and possibly in the vicinity of the proposed wind turbines beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface. As a result, impacts to Wildwood HF radar operations are possible.
Figure 16 LOS Analysis Results for the Assateague Island HF Radar using 10-meter NED
Figure 17 LOS Analysis Results for the Bradley Beach HF Radar using 10-meter NED
Figure 18 LOS Analysis Results for the Brant Beach HF Radar using 10-meter NED
Figure 19 LOS Analysis Results for the Brigantine Long Range HF Radar using 10-meter NED
Figure 20 LOS Analysis Results for the Brigantine Medium Range HF Radar using 10-meter NED
Figure 21 LOS Analysis Results for the Cape May Point HF Radar using 10-meter NED
Figure 22 LOS Analysis Results for the Hempstead HF Radar using 10-meter NED
Figure 23 LOS Analysis Results for the Loveladies HF Radar using 10-meter NED
Figure 24 LOS Analysis Results for the Moriches HF Radar using 10-meter NED
Figure 25 LOS Analysis Results for the North Wildwood HF Radar using 10-meter NED
Figure 26 LOS Analysis Results for the Sandy Hook HF Radar using 10-meter NED
Figure 27 LOS Analysis Results for the Sea Bright HF Radar using 10-meter NED
Figure 28 LOS Analysis Results for the Seaside Park HF Radar using 10-meter NED
Figure 29 LOS Analysis Results for the Strathmere HF Radar using 10-meter NED
Figure 30 LOS Analysis Results for the Wildwood HF Radar using 10-meter NED
CONCLUSIONS

The DoD PST analysis results for the proposed wind turbines indicate the following:

- Impacts to air defense and homeland security radar are both highly likely and likely; and
- Impacts to WSR-88D weather radar are not likely.

Westslope identified the four radar sites in the PST analysis results for Long Range Radar as the Atlantic City ASR-9, Dover AFB DASR, Gibbsboro ARSR-4, and the McGuire AFB DASR. Further, Westslope identified the two radar sites in the PST analysis results for NEXRAD as the Dover AFB WSR-88D and the Philadelphia WSR-88D.

Research conducted by Westslope identified four additional ARSR and ASR sites near the proposed wind turbines: the Newark ASR-9, New York ASR-9, Philadelphia ASR-9, and the NAS Willow Grove ASR-11.

Westslope conducted an ARSR and ASR LOS analysis for the following eight ARSR and ASR sites:

- Atlantic City ASR-9;
- Dover AFB DASR;
- Gibbsboro ARSR-4;
- McGuire AFB DASR;
- Newark ASR-9;
- New York ASR-9;
- Philadelphia ASR-9; and
- NAS Willow Grove ASR-11.

The Lease Area is beyond the instrumented range of the Newark ASR-9 and the NAS Willow Grove ASR-11. As such, no additional analysis was considered necessary for these radar sites.

The ARSR and ASR LOS analyses conducted by Westslope show the following:

- For the Atlantic City ASR-9, all 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL. The LOS analysis results using the 10-meter NED and the DSM data yield similar results as above showing that all 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL.

- For the Gibbsboro ARSR-4, 140 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 146 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. At a blade-tip height of 1,050 feet AGL, 192 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. The LOS
analysis results using the 10-meter NED and the DSM show that 130 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 135 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. At a blade-tip height of 1,050 feet AGL, 183 of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site.

- For the McGuire AFB DASR, the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with this radar site at blade-tip heights of 880 feet AGL or 890 feet AGL. At a blade-tip height of 1,050 feet AGL, three of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site. The LOS analysis results using the 10-meter NED and the DSM data yield similar results as above showing that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with this radar site at blade-tip heights of 880 feet AGL or 890 feet AGL. At a blade-tip height of 1,050 feet AGL, three of the 200 proposed wind turbines will be within line-of-sight of and will interfere with this radar site.

- For the Dover AFB DASR and the Philadelphia ASR-9, the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with these radar sites at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL.

- For the New York ASR-9, the 200 proposed wind turbines are beyond the instrumented range of this radar site and will not be within line-of-sight of or interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL.

For the Atlantic City ASR-9 and the McGuire AFB DASR, without mitigation, the radar effects due to clutter will include a partial loss of primary target detection and a number of false primary targets over and in the immediate vicinity of the proposed wind turbines within line-of-sight. Other radar effects include a partial loss of weather detection and false weather indications over and in the immediate vicinity of the proposed wind turbines within line-of-sight. Please note that radar effects do not always translate into operational impacts.

For the Gibbsboro ARSR-4, without mitigation, the radar effects due to clutter will include a partial loss of primary target detection and a number of false primary targets over and in the immediate vicinity of the proposed wind turbines within line-of-sight.

Because wind turbines will be within line-of-sight of the Atlantic City ASR-9, Gibbsboro ARSR-4, and the McGuire AFB DASR, Westslope expects that the DoD and FAA will have concerns with the proposed wind turbines within line-of-sight at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL based on electromagnetic interference to air navigation facilities. The FAA’s aeronautical study process and the DoD Siting Clearinghouse process will provide an official decision as to whether impacts are acceptable to operations. Although possible, Westslope does not expect that the DHS will have concerns with the proposed wind turbines within line-of-sight at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL based on impacts to these radar sites.
Mitigation options for the Atlantic City ASR-9, Gibbsboro ARSR-4, and the McGuire AFB DASR include, but are not limited to, the following:

- For the Atlantic ASR-9, this radar site uses adaptive processing techniques to self-optimize the radar settings to minimize primary false targets and maximize primary target detection. As such, it is unlikely that intervention will be required by FAA personnel to address primary radar performance. For the partial loss of weather detection and false weather indications, an update to the clear day map to minimize false weather may be required.
- For the Gibbsboro ARSR-4, optimization, referred to as Radar Adverse-impact Mitigation (RAM) by the DoD, will be required to the radar settings to minimize primary false targets and maximize primary target detection.
- For the McGuire AFB DASR, RAM may be required to minimize primary false targets and maximize primary target detection.
- The above three radar sites provide overlapping coverage over the WTA. Even though three of the 200 proposed wind turbines at a blade-tip height of 1,050 feet AGL will be within line-of-sight of and will interfere with the McGuire AFB DASR, this radar site provides overlapping coverage over the WTA down to approximately 1,800 feet AGL.

Westslope does not expect that the 200 proposed wind turbines will affect the secondary surveillance radar co-located with the Atlantic City ASR-9, Gibbsboro ARSR-4, or the McGuire AFB DASR.

Westslope conducted a TDWR screening analysis for the following three radar sites:

- Floyd Bennett Field TDWR;
- Pennsauken TDWR; and
- Woodbridge TDWR.

Westslope’s TDWR screening analysis shows that the Lease Area is beyond the instrumented range of the Floyd Bennett Field TDWR, Pennsauken TDWR, and the Woodbridge TDWR. As such, no additional analysis was considered necessary for these radar sites.

Westslope conducted a VOR screening analysis for the following four navigational aid sites:

- Atlantic City VORTAC;
- Coyle VORTAC;
- Lakehurst TACAN; and
- Sea Isle VORTAC.

Westslope’s VOR screening analysis for the Atlantic City VORTAC, Coyle VORTAC, Lakehurst TACAN, and the Sea Isle VORTAC shows that the Lease Area is greater than 8 NM from these navigational aid sites. Although possible, Westslope does not expect that the FAA will have concerns with the proposed wind
turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL based on impacts to these navigational aid sites.

Westslope conducted a NEXRAD weather radar screening analysis for the following two radar sites:

- Dover AFB WSR-88D; and
- Philadelphia WSR-88D.

Westslope’s NEXRAD weather radar screening analysis for the Dover AFB WSR-88D shows that the 200 proposed wind turbines will not be within line-of-sight of and will not interfere with this radar site at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. The results also show that the 200 proposed wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL will fall within a NOAA green No Impact Zone for this radar site.

Westslope’s NEXRAD weather radar screening analysis for the Philadelphia WSR-88D shows that 40 of the 200 proposed wind turbines will be within line-of-sight of this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 45 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 114 of the 200 proposed wind turbines will be within line-of-sight of this radar site. The results also show that the 200 proposed wind turbines at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL will fall within a NOAA green No Impact Zone for this radar site. At blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL, Doppler contamination over and in the immediate vicinity of the proposed wind turbines within line-of-sight is possible due to clutter; however, impacts to Philadelphia WSR-88D operations are not likely.

Westslope conducted an HF radar LOS analysis for the following 15 radar sites:

- Assateague Island HF radar;
- Bradley Beach HF radar;
- Brant Beach HF radar;
- Brigantine Long Range HF radar;
- Brigantine Medium Range HF radar;
- Cape May Point HF radar;
- Hempstead HF radar;
- Loveladies HF radar;
- Moriches HF radar;
- North Wildwood HF radar;
- Sandy Hook HF radar;
- Sea Bright HF radar;
- Seaside Park HF radar;
- Strathmere HF radar; and
- Wildwood HF radar.
The HF radar LOS analyses conducted by Westslope show the following:

- For the Brant Beach HF radar, Brigantine Long Range HF radar, Brigantine Medium Range HF radar, Loveladies HF radar, and the Strathmere HF radar, all 200 proposed wind turbines will be within line-of-sight of these radar sites at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL.

- For the Cape May Point HF radar, 29 of the 200 proposed wind turbines will be within line-of-sight of this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 32 of the 200 proposed wind turbines will be within line-of-sight this radar site. At a blade-tip height of 1,050 feet AGL, 97 of the 200 proposed wind turbines will be within line-of-sight of this radar site.

- For the North Wildwood HF radar, 182 of the 200 proposed wind turbines will be within line-of-sight of this radar site at blade-tip heights of 880 feet AGL and 890 feet AGL. At a blade-tip height of 1,050 feet AGL, all 200 proposed wind turbines will be within line-of-sight of this radar site.

- For the Seaside Park HF radar, 162 of the 200 proposed wind turbines will be within line-of-sight of this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 166 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 199 of the 200 proposed wind turbines will be within line-of-sight of this radar site.

- For the Wildwood HF radar, 94 of the 200 proposed wind turbines will be within line-of-sight of this radar site at a blade-tip height of 880 feet AGL. At a blade-tip height of 890 feet AGL, 95 of the 200 proposed wind turbines will be within line-of-sight of this radar site. At a blade-tip height of 1,050 feet AGL, 160 of the 200 proposed wind turbines will be within line-of-sight of this radar site.

- For the Assateague Island HF radar, Hempstead HF radar, Moriches HF radar, and the Sandy Hook HF radar, the 200 proposed wind turbines will not be within line-of-sight of these radar sites at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. Although the proposed wind turbines will not be within line-of-sight of these radar sites, radar effects are still possible beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface.

- For the Bradley Beach HF radar and the Sea Bright HF radar, the 200 proposed wind turbines are beyond the instrumented range of these radar sites and will not be within line-of-sight of these radar sites at blade-tip heights of 880 feet AGL, 890 feet AGL, or 1,050 feet AGL. As a result, Westslope does not expect any radar effects at or below these blade-tip heights.
wind turbines beyond line-of-sight due to the propagation of HF electromagnetic waves over the ocean surface. Because wind turbines will be within line-of-sight of these radar sites, Westslope expects that multiple federal agencies in partnership with NOAA’s IOOS may have concerns with the proposed wind turbines within line-of-sight at blade-tip heights of 880 feet AGL, 890 feet AGL, and 1,050 feet AGL based on potential interference to these HF radar sites.

Mitigation options for HF radar include, but are not limited, to the following:

- Implementation of a software package to address interference from wind turbines in real-time, which is being researched by CODAR Ocean Sensors, Ltd. under funding from the Bureau of Ocean Energy Management; and
- Installation of other wave and current sensors in the WTA.

Westslope recommends that the proposed wind turbines be submitted to the DoD Siting Clearinghouse for an informal review and to the National Telecommunications Information Administration (NTIA) for a detailed review. The NTIA is essentially a clearinghouse for other federal agencies, including the National Oceanic and Atmospheric Administration. Additionally, Westslope recommends consultation with NOAA’s IOOS Program Office.

If you have any questions regarding this analysis, please contact Geoff Blackman at (405) 816-2604 or via email at gnblackman@westslopeconsulting.com.