

Coordinates (Lat/Lon WGS84): 37.890, -75.342
Landscape Zone: Barren Land (Rock/Sand/Clay) - Beach

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| VIEW AND CAMERA DETAILS | $36.7^{\circ}$ | $56.7^{\circ}$ | $56.7^{\circ}$ |
| Direction of View: | 8.6 | 8.6 | 8.6 |
| Ground Elevation (ft msI): | 13.6 | 13.8 | 13.6 |
| Camera/Viewing Elevation (ft msl): | Nikon D750 | Nikon D850 | Nikon D750 |
| Camera Used for Simulation Photography: | 50 mm | 50 mm | 50 mm |
| Camera Lens Focal Length: | 1200 | 1200 | 1200 |
| Photo Resolution: |  | $124^{\circ}$ |  |
| Horizontal Field of View (Panoramas): |  |  |  |
| Horizontal Field of View (Single Frame 50 mm |  |  | $39.6^{\circ}$ |
| Lens): | Morning | Mid-Day | Late Afternoon |
| ENVIRONMENT | Clear | Sunny | Sunny |
| Weather Conditions: | $47^{\circ} \mathrm{F}$ | $58^{\circ} \mathrm{F}$ | $59^{\circ} \mathrm{F}$ |
| Temperature: | $74 \%$ | $37 \%$ | $40 \%$ |
| Humidity: | Clear | Clear | Clear, strong |
| Lighting Conditions: |  | 11 miles | 17 Miles |
| Visibility: |  |  | 21 Miles |
| DEVELOPMENT DETAILS |  |  |  |

## otal Number of Turbines: 121

Total Number of Offshore Substations: 4
Number of Turbines Visible: 58
Number of Offshore Substations Visible: 0
Turbine Output: Approximately 18MW
Turbine Maximum Blade Height: 938 ft
Turbine Rotor Diameter: 820 ft
Distance to Nearest Turbine (Statute Miles)*: 39.8
Distance to Farthest Visible Turbine (Statute Miles)*: 45
Nearest Turbine Visible Height (ft, \%): $226.9 \mathrm{ft}, 24 \%$
Farthest Turbine Visible Height (ft, \%): $0.4 \mathrm{ft}, 0.05 \%$

## SHEET INDEX AND VIEWING INSTRUCTIONS

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Sheet 6 - Single Frame ( $50-\mathrm{mm}$ Lens) Simulation, Late Afternoon (4:29 PM)

## Panorama Viewing Instructions:

To approximate the field of view represented by a $14.5^{\prime \prime}$ panorama it should be printed on an $11^{\prime \prime} \times$ 17 " sheet of paper and viewed from 7 inches away ${ }^{1}$. If viewed in a digital format (i.e. on screen) then similar size and distance should be used.

## Single Frame Viewing Instructions:

The viewing distance for a 14.5 " single frame simulation captured with a $50-\mathrm{mm}$ lens is 21 inches.
In all cases care must be taken to not over or underrepresent the visual contrasts ${ }^{2}$. Typical binocular human field of view is assumed to be 124 -degrees horizontal and 55 -degrees vertical. ${ }^{1}$ "The Best Paper Format and Viewing Distance to Represent the Scope and Scale of Visual Impacts", Journal of Landscape Architecture, 4-2019, pp. 142-151, J. Palmer
${ }^{2}$ Sheppard. S. 1989. Visual Simulation: A ser's Guide for Architects, Engineers, and Planners. New York: Van Nostrand Rheinhold.

Sheet 1
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