**CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1**

**VIEWPOINT**

Stone Harbor Beach Access, Stone Harbor

### VISUALIZATIONS

#### VISUALIZATIONS INCLUDED

<table>
<thead>
<tr>
<th>VIEWPOINT</th>
<th>VISUALIZATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7A</td>
<td>Northeast view: only Ocean Wind 1</td>
</tr>
<tr>
<td>7B</td>
<td>Northeast view: all visible projects</td>
</tr>
<tr>
<td>7C</td>
<td>Northeast view: all visible projects except Ocean Wind 1</td>
</tr>
<tr>
<td>8A</td>
<td>Southeast view: only Ocean Wind 1</td>
</tr>
<tr>
<td>8B</td>
<td>Southeast view: all visible projects</td>
</tr>
<tr>
<td>8C</td>
<td>Southeast view: all visible projects except Ocean Wind 1</td>
</tr>
</tbody>
</table>

### WIND DIRECTION

#### NORTHWEST

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.

### VIEWPOINT INFORMATION

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>PHOTO</th>
<th>ENVIRONMENTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIA KOP #</td>
<td>V22</td>
<td>Camera</td>
</tr>
<tr>
<td>Date / Time</td>
<td>08/14/2018 / 4:22pm</td>
<td>NIKON D750</td>
</tr>
<tr>
<td>Latitude / Longitude</td>
<td>39.052389° / -74.754855°</td>
<td>Resolution 300 dpi</td>
</tr>
<tr>
<td>Direction of View</td>
<td>Northeast to Southeast</td>
<td>Focal Length 50 mm</td>
</tr>
<tr>
<td>Viewer Eye Elevation</td>
<td>13 ft</td>
<td>Temperature 83°</td>
</tr>
</tbody>
</table>

### COMPLETE PANORAMIC VIEW

Panoramic Field of View: 154° (based on Nikon D750 camera lens, where a Normal Photo is 39.6°)
CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

7A: Southeast view showing only Ocean Wind 1
Stone Harbor Beach Access, Stone Harbor

Panoramic Field of View: 154°

PROJECT MAP

COMPLETE PANORAMIC VIEW

7A
NORTHEAST VIEW
(visualization enlarged above)

OCEAN WIND 1

MATCH LINE

WIND DIRECTION

NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
7B: Northeast view showing all visible projects
Stone Harbor Beach Access, Stone Harbor

Panoramic Field of View: 76°

CUMULATIVE EFFECTS ANALYSIS FOR OCEAN WIND 1

NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
7C: Northeast view showing all projects except Ocean Wind 1
Stone Harbor Beach Access, Stone Harbor

NORTHWEST

Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
8A: Southeast view showing only Ocean Wind 1
Stone Harbor Beach Access, Stone Harbor

Panoramic Field of View: 76°
Ocean Wind 1 not in view

PROJECT MAP
COMPLETE PANORAMIC VIEW

WIND DIRECTION
NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.
8B: Southeast view showing all visible projects
Stone Harbor Beach Access, Stone Harbor
8C: Southeast view showing all projects except Ocean Wind 1
Stone Harbor Beach Access, Stone Harbor

Panoramic Field of View: 76°
Ocean Wind 1 not in view

NORTHWEST
Turbine rotors and blades are modeled in all projects to face northwest to approximate the most visually impacting scenario.