

ATTACHMENT M14

PROJECT VISUAL RENDERINGS



Aerial View # 1 –State Pier Facility, New London, CT. Existing conditions.



Draft Rendering # 1 – Artist’s conceptual view of State Pier after proposed SPII improvements. View depicts the Site during a period of active wind-project related support activities (staged WTG components and three standing towers in various stages of section assembly at the pier’s east berth heavy lift area). Installation vessel present at the east berth and a delivery vessel present at the northeast bulkhead berth. Four assembled wind turbine towers placed on the installation vessel. Three standing towers depicted in various stages of assembly at east berth heavy lift area.

Constant variations in tower assembly progress and WTG component staging should be expected.



Draft Rendering #2 – Artist’s conceptual view after proposed SPII improvements, with WTG components and support vessel present. View of the Site from New London during a period of active wind-project support (view from Ft. Trumbull State Park). Four wind turbine towers are assembled and placed on the vessel awaiting an offshore trip (additional assembled towers on shore). Installation vessels have a 10-day typical turnaround time.

Constant variations in tower assembly progress and WTG component staging should be expected.



Draft Rendering #3 – Artist’s conceptual view after proposed SPII improvements, without WTG components and support vessel present. View of southern portion of the Site from New London during a period of no active wind-project support (view from Ft. Trumbull State Park).



Draft Rendering #4 – Artist’s view after proposed SPII improvements, with WTG components and support vessels present. View of the Site from Groton, CT during a period of active wind-project support. View is from the Ft. Griswold State Park monument observation window, across the Thames River (monument view is elevated ~125 feet above surrounding ground level). Wind turbine towers have been assembled and placed on the vessel, awaiting an offshore trip. Three towers are in various stages of assembly on the pier.

Constant variations in tower assembly progress and WTG component staging should be expected.



Draft Rendering #5 – Artist’s conceptual view after proposed SPII improvements, without WTG components or support vessels. View of the Site from Groton, CT during a period without active wind-project support. View is from the Ft. Griswold State Park monument observation window across the Thames River (monument view is elevated ~125 feet above surrounding ground level).