Project Status

Parcel A (Phase 1A) is a 35-acre Ørsted/GE marshaling port for receiving, assembling and loading for ocean installation wind turbine nacelle units, blades and tower sections.

Parcel A construction 50% complete.

The project has exceeded over 200,000 manhours worked.

Target completion Q1 2024.

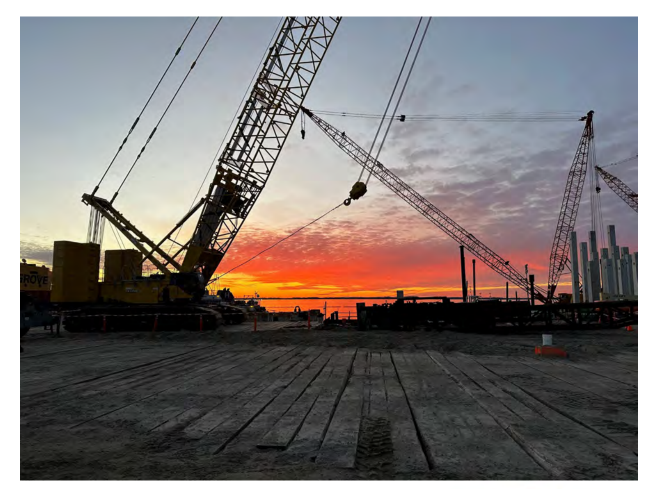
Current Activity

Approx. 50% of 1,700 50-ton precast piles installed to date. Installation of pile caps and deck panels continues.

Mechanical dredging along bulkhead recently completed. Stage 2 dredging activities underway.

Surcharging southern half of site with 26' of soil to achieve 3,000 psf capacity completed (5-month duration).

Movement of surcharge soil to northern half of site for continuing surcharge effort is now complete. The 5-month surcharge period is now underway for L2.





Project Status

Current Activity Continued

Parcel C1/G/Heavy Haul Rd/Main Substation (Phase 1B)

Currently in permit level design, anticipate filing necessary permits in mid-January 2023.

NJEDA is expecting to award electrical and civil work packages for construction of the Main Electrical Substation sometime in February 2023.

Parcel B1/B2/C2/D/E/BU/Northern Heavy Haul Rd (Phase 2)

Currently in permit level design, anticipate filing necessary federal and state permits in February 2023.

Phase 1B & 2 construction expected to commence early 2024.

Project Award Commitments

Total TRADE contract awards: greater than \$210.0M

MWVBE (Minority, Women, or Veteran Business Enterprise) trade awards: over \$100M

Total awards to Southern NJ businesses: more than \$100M

