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Port of Long Beach

Pier Wind Project

The Port of Long Beach has released plans for an ambitious facility conceived to help California and the nation reach renewable energy targets in the coming decades.

The floating offshore wind facility (known as Pier Wind) would support the manufacture and assembly of offshore wind turbines standing as tall as the Eiffel Tower. It would be the largest facility at any U.S. seaport specifically designed to accommodate the assembly of offshore wind turbines.

Cesar Larios

*Deputy Chief Harbor Engineer
Construction Management*

9/30/24

Legislation streamlines design, construction for renewable energy initiative

California Gov. Gavin Newsom today signed a bill allowing the Port of Long Beach to streamline the design and construction of Pier Wind, a proposed 400-acre terminal to facilitate the assembly and deployment of floating offshore wind turbines.

Assembly Bill 2235, authored by Assemblymember Josh Lowenthal, will reduce costs and accelerate the timeline to complete the proposed Pier Wind project, which would be the largest facility of its kind in the United States and would help California meet its goals for renewable energy sources.

Tuesday, November 12

8:00 am

Check-in / Networking / Breakfast

8:30 – 10:00 am

Presentations / Q&A

Long Beach Marriott
4700 Airport Plaza Drive
Long Beach, CA 90815

Free Parking

\$96 / person until 10/25/24 at noon

\$129 / person until 11/8/24 at noon

All registration after 11/6/24 will only be accepted at a rate of \$149 per person via the CN Office.

Walk-in availability can not be guaranteed.

RSVP: www.construction-network.net

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