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# **Webinar Agenda: Floating Offshore Wind Research and Development Portfolio Showcase Webinar**

**Tuesday, November 5, 2024**

**9:30 a.m. – 12:00 p.m.**

## **Remote via Zoom**

<https://energy.zoom.us/j/88606955443?pwd=RQdP3MjONbRqYQCgJb5WT3m2fBoSGI.1> or  
login at <https://zoom.us/>, webinar ID: **886 0695 5443** and passcode: **windenergy**

(Listed times are a general guideline)

### **Welcome and Logistics (9:30-9:35)**

Katherine Greenwald, Renewable Generation Specialist, CEC

### **Introduction and Overview (9:35-9:45)**

Daphne Molin, Renewable Generation Supervisor, CEC

### **Project Presentations (9:45-11:05)**

Integrated, Real-Time, Multi-Scale System for Monitoring Seabird Interactions with Floating Offshore Wind Technologies

*Grace Chang, Integral Consulting Inc.*

Integrated Monitoring of Floating Offshore Wind Technology and Environmental Impacts on the Pacific Coast

*Yuxin Wu, Lawrence Berkeley National Laboratory*

Low-Cost, Environmentally-Friendly, Concrete Anchors Made in California

*Jason Cotrell, Sperra*

Design, Validation, and Certification of a Synthetic Mooring Line System for a 15+ MW Floating Wind Turbine in the Humboldt Bay Wind Energy Areas

*Spencer Hallowell, University of Maine*

Mooring Sensors for Environmental Awareness (MoorSEA) Project Updates

*Greyson Adams, Schatz Energy Research Center*

*Erica Escajeda, H.T. Harvey & Associates*

Advanced Anchoring System for California Floating Offshore Wind

*Zachary Miller, Triton Anchor*

Comprehensive Shared-Mooring Solutions to Minimize the Cost, Risk, and Footprint of GW-Scale Floating Wind Farms

*Matthew Hall, National Renewable Energy Laboratory*

**Break** (11:05-11:15)

**Panelist Discussion with Q&A from attendees** (11:15-11:55)

All presenters, moderated by Daphne Molin

**Closing Remarks** (11:55-12:00)