### The University of Maine

### DigitalCommons@UMaine

General University of Maine Publications

University of Maine Publications

9-20-2024

### **AFloat: Last Chance to Register**

**Taylor Ward** 

Follow this and additional works at: https://digitalcommons.library.umaine.edu/univ\_publications



Part of the Higher Education Commons, History Commons, and the Power and Energy Commons

This Article is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in General University of Maine Publications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.



### **AFIoat | LAST CHANCE TO REGISTER**

1 message

**Taylor Ward** <taylor.ward@composites.maine.edu> Reply-To: taylor.ward@composites.maine.edu To:

Fri, Sep 20, 2024 at 1:17 PM

















Does networking with global leaders in the floating offshore wind industry sound fun?

Does visiting the vibrant, historic Old Port in Portland, Maine sound fun?

Does doing both of those things while taking a chartered cruise and lobster bake sound fun?

# If you answered yes to all three, Get ready to ride the wave of innovation at AFloat 2024.

## **REGISTER NOW**

Can't join us in Portland? Join the fun virtually!



Among the most-established conferences dedicated to floating offshore wind in the United States, AFloat (American Floating Offshore Wind Technical Summit) stands at the forefront of the nation's ambitious goal to deploy 15 GW of floating offshore wind capacity by 2035.

Join our mission to unite stakeholders from all corners in a collective effort to advance floating offshore wind across the nation and the world.

### **REGISTER NOW**





### Start Connecting with AFloat Attendees Today

Download the Conference App & Schedule Meetings During the Conference

In the attendee hub you will be able to review the live agenda, schedule meetings with other attendees, receive conference updates and watch the presentations live.

App Store

Web Browser Hub

Google Play



### **Conference Add-Ons**

Make your AFloat experience worthwhile by taking every opportunity to network and connect with offshore wind professionals.

### **Welcome Reception**

Kick off Afloat during our Welcome Reception and connect with fellow attendees, industry leaders, and speakers and set the tone for a dynamic, engaging and productive 2024 Event.





# **Chartered Cruise & Lobster Bake**

Join us for a private one-hour cruise through Casco Bay followed by a Maine lobster bake on Peaks Island!

\*LIMITED SPACE\*

### **AFloat Regatta**

Sign up today for the inaugural AFloat Cup Regatta! You will get paired with a crew of 2-4 other AFloat attendees and hit the water on a J22 along with a SailMaine certified skipper to show you the ropes or just enjoy the afternoon with you depending on your sailing experience.



### Fun Run 5k

Hit the pavement and soak up the sights during the AFloat Fun Run 5k along the iconic Portland waterfront. Join fellow runners for a scenic run showcasing the beauty of Casco Bay on the morning of day 2 of the conference, a refreshing way to start your day before diving into more

### conference activities.



### University of Maine Advanced Structures and Composites Center (ASCC) Tour

Take a bus trip to the Advanced Structures and Composites Center and explore cuttingedge facilities, including the Alfond W2 Ocean Engineering Lab, and witness a live demonstration of their floating offshore wind technology and the World's Largest thermoplastic 3D printer.



# Mastering Wave and Wind Dynamics Workshop This one-day workshop



focuses on wave and wind dynamics at UMaine's stateof-the-art offshore model testing facilities. Participants will gain insights into the latest



advancements in MetOcean technics and engineering and explore real-world examples of Wind and Wave testing technologies.

### **Sponsorship**

AFloat presents a unique opportunity to engage with the players in Maine's burgeoning offshore wind sector ahead of the 2024 BOEM lease auction and the State of Maine Research Array. By participating in AFloat, sponsors can forge valuable partnerships and collaborations across the entire supply chain, positioning themselves as leaders in the floating offshore wind industry.

## **Sponsorship Opportunities**

### **2024 Featured Sponsors**



































Contact Taylor Ward, taylor.ward@maine.edu, with any questions.

If you no longer want to receive emails for this event please Opt-Out.



7 of 7