



CWEA

September 26 Dinner Meeting

Danish Water Technology Alliance



DESCRIPTION

Data-driven automation, resource efficiency and recovery, as well as advanced sensor-based biological treatment strategies, are some of the tools that have increased sustainability and reduced OPEX in the Danish sector, and the solutions are very applicable in a U.S. perspective too. Laura Bailon from Aarhus Water will share the 30-year journey that has positioned the Danish water sector as one of the most sustainable in the world, with the goal of achieving energy neutrality by 2030.

Karen Marie from the Water Technology Alliance will finish off with introducing the framework of the WTA and how they are facilitating knowledge sharing and cross-collaboration between the North American and Danish water sectors.

SPEAKERS

Karen Marie, Water Technology Alliance

Karen Marie Steffensen is a Commercial Advisor for the Water Technology Alliance based in Palo Alto focusing on developing and facilitating the relation between the Californian and Danish water industry. Karen Marie has a substantial experience within strategy, partnerships and business development within the Danish water industry.

Laura Bailon, Aarhus Water

Laura Bailon is the Project Manager for the Cleaning and Resources Department at Aarhus Water, where she focuses on optimizing and developing processes at treatment plants. Laura has extensive experience in the wastewater industry across Denmark and Europe, since she has also worked as a Wastewater Sector Expert at the Water Technology Alliance Europe, based in Madrid, Spain.

Schedule

5:00pm Board Meeting

5:30pm Social

6:15pm Dinner and Presentation

After Presentation Door prizes!!

Location

Half Moon Bay Brewing Company

390 Capistrano Road

Half Moon Bay

Costs

\$45 members

\$60 non-members

\$25 students

RSVP Online:

<https://bit.ly/SCVSWaterAllianceDinnerMeeting2024>