



BLUE-GREEN BIO LAB ACROSS THE BSR

BLUE-GREEN BIO LAB

INVITATION

Final Conference for the Blue-Green Bio Lab project – Online

March 5th 2024 from 9.00 to 11.30 CET

Join the Blue Green Bio Lab partners to discuss the challenges and opportunities for local authorities in: **initiating bio-industrial symbioses involving aquaculture, agriculture, and industry to ensure the use of local blue/green biomasses to produce positive ecosystem services and sustainable products.**

Come and co-create with us and stakeholders from various sectors and branches within the field of circular bioeconomy! Register at: [Final Conference for the Blue-Green Bio Lab project – Online](#)

Program

During the conference, partners from the project will:

1. Shortly present their project results and reflections.
2. Interactively build on these results where you can contribute with **YOUR** knowledge, experience, and ideas about:
 - Differences in working blue and green biomasses.
 - Coping with linear regulations in working with circularity.
 - Communication and building trust.
3. Summing up – What's next?

Registration

The registration deadline for this online event is **March 1st**

Link to Food & BioCluster Denmark

After registering, you will receive a Microsoft Teams link to participate.

We look forward to seeing you!

About the project

The story behind the Blue-Green Bio Lab project starts with the urgent need in the Baltic Sea Region (BSR) to promote regenerative approaches in agriculture, end nutrient leaching to the Baltic Sea and inland waters and reduce nutrient loads to the marine environment. These urgent and multi-sector needs coincide with the focus of many countries in the region to develop greater self-sufficiency for goods such as food and energy.

[Project website](#)

Blue Green Bio Lab Partners:



Blue Green Bio Lab Associated Partners:

