

# Effects of dissolved oxygen on salmon farming

8<sup>th</sup> February 2023 | 12:00 – 15:30h

Venue: IMR (Pynten, Nordnes, Bergen, Norway) and online

**Objective** Promote knowledge transfer between the salmon industry and academia on the effects of dissolved oxygen on salmon farming.

We invite professionals from the aquaculture and aquafeed sectors, including from fish farming companies, aquafeed companies and researchers to participate. You may listen and discuss with the panel of experts from IMR, BIOMAR, MOWI and Xylem/Aanderaa Data Instruments. The discussion will cover the impact of dissolved oxygen and other environmental factors on fish behavior, nutrient requirements and feed formulation, as well as the importance of measuring oxygen and other variables for production management.

**Registration** | [www.bit.ly/novifeed\\_workshop](http://www.bit.ly/novifeed_workshop)

## Agenda

12:00 Open remarks

12:20 Presentation from each panelist

- Trygve Sigholt, BioMar
- Ole Folkedal, IMR
- Ernst Hevrøy, MOWI
- Anders Tengberg, Xylem/Aanderaa Data Instruments

13:25 Coffee-break

13:50 Roundtable and Q&A, moderated by Björgolfur Hávardsson, NCE Seafood Innovation

15:20 Wrap-up



Iceland  
Liechtenstein  
Norway grants

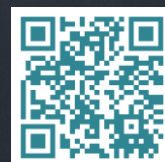


REPÚBLICA  
PORTUGUESA  
ECONOMIA E MAR



Direção-Geral de  
Política do Mar

Know more about the NovifEED project



sparos  
I&D nutrition in  
aquaculture



SEAentia  
Science Based Aquaculture



IPMA

