

Mowi Dec. 8 Miami event celebrating sustainable marine aquaculture & seafood with One Ocean Expedition

One Ocean Expedition event at Norway's oldest square-rigged sailing ship with Mowi, Norwegian Institute of Marine Research & Consulate General Norway

MIAMI, FL, UNITED STATES, December 3, 2021 /EINPresswire.com/ -- Mowi USA hosts December 8th in Miami, FL event to celebrate sustainable marine aquaculture and [seafood](#)

As a part of the One Ocean Expedition the Norwegian Institute of Marine Research and the seafood producer MOWI, supported by the Consulate General & Team Norway, cordially invites participants to a workshop & seafood reception aboard the S.S. Statsraad Lehmkuhl, Norway's largest and oldest square-rigged sailing ship, which was recently converted into a state-of-the-art floating ocean research laboratory.

We are delighted to report that the One Ocean Expedition has set sail in the vessel Statsraad Lehmkuhl that started its journey back in August 2021 and is planned to circumnavigate the globe through April 2023, visiting more than 30 ports as a recognized part of the UN Decade of Ocean Science for Sustainable Development. The Statsraad Lehmkuhl will travel 55,000 nautical miles to facilitate workshops, bring Key-Note speakers, and celebrate the Ocean and its bounties.

Setting sail on Friday 20th August 2021 from Arendal, Norway, the ship was waved off by Bergen Mayor Marte Mjøs, Vestland Mayor Jon Askeland and Arendal Major Robert Nordli, as well as many well-wishers.

The expedition's main goal is to share knowledge and draw attention to the crucial role of the ocean for a sustainable future from a global perspective. On board at the magistral vessel,



ONE OCEAN
2021-2023
SETTING SAIL FOR THE FUTURE

Hosted by **MOWI**

YOU ARE INVITED!
Sustainable Marine Aquaculture and
Seafood Workshop & Reception

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JOIN US ABOARD THE VESSEL
Wednesday, December 8, 2021
2:00pm - 6:00pm
Location: Maurice A. Ferre Park
(Slip Area) Miami, FL

PLEASE RSVP: (786) 214 - 8422 or Patricia.Sutter@Mowi.com by Dec 6th

 Norway  Norwegian Embassy  Norwegian Consulate General  Norwegian Historical Consulate General  **MOWI**

Dec 8 One Ocean Expedition Miami Event

scientists, academics, seafood and sustainability leaders among others will gather to gain insights through science, education, and technology, before sharing with the world the vital role of the ocean for a sustainable future.

“Sustainability and leading the Blue Revolution is at the heart of what we do at Mowi, so we couldn’t be prouder to partner with the One Ocean Expedition on its epic journey circumnavigating the globe”, said Catarina Martins, Chief Sustainability and Technology officer at Mowi ASA (Norway). Until the ship returns to Bergen, Norway, on 15th April 2023, its voyage will provide real-time data, videos and stories to inspire and engage not only scientists but everyone who is interested in ocean-based action towards sustainable development around the world.

On December 8th, at the vessel Statsraad Lehmkuhl located in Maurice A. Ferre Park (slip area) in Miami, FL, Mowi will host a workshop with industry leading key-note speakers and a seafood reception aboard. The event includes an agenda that begins at 2:00 pm with key-note speakers will focus on knowledge advancement for sustainable marine aquaculture development, with the following topics:

- Blue papers from the High-level panel on Sustainable Ocean Economy
- Blue Food Assessment and the EAT-Lancet report
- Role of Blue Foods as a Planetary Healthy diet
- Role of Innovation in food
- WWF – US, Global Network Lead for Aquaculture
- The role of business to bridge nutritional needs with climate friendly food alternatives
- Aquaculture sustainability & Governance



FIND US!



TRAVELLING FOR	SAILING	VISITING
20	55,000	36
MONTHS	NAUTICAL MILES	PORTS WORLDWIDE

Workshop with key note speakers as science experts, industry members, and officials on technology, policy, and international cooperation on development of marine aquaculture as a means to increase the supply of global sustainable seafood supply.

Follow the workshop, enjoy a delicious seafood menu reception on the main deck of the ship (4:30- 6:00 pm) sponsored by MOWI.

The Vessel Statsraad Lehmkuhl is visiting Miami as part of the One Ocean Expedition. The vessel has been circumnavigating the globe from August 2021 and will continue through April 2023, visiting more than 30 ports as a recognized part of the UN Decade of Ocean Science for Sustainable Development. The main goal is to share knowledge and draw attention to the crucial role of the ocean for a sustainable future from a global perspective. December 8th workshop will focus on knowledge advancement for sustainable marine aquaculture development.

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SOME OF THE KEY-NOTE SPEAKERS



Dr. Geir Lasse Taranger, Research Director, Institute of Marine Research, Norway: More than 25 years of experience in aquaculture research and marine policy advice. Specialities: Reproductive fish physiology, aquaculture, fish welfare, marine environment, risk assessments, science-policy interphase.



Catarina Martins is the Chief Sustainability and Technology officer at Mowi ASA (Norway). Catarina coordinates the implementation of Mowi's sustainability strategy. Leading the Blue Revolution Plan and the group's innovation activities. She leads a team of international experts on fish health and welfare, fish safety and quality, seawater and freshwater production technology and data analytics. Catarina has a PhD in Aquaculture from Wageningen University (The Netherlands), an MBA from The Norwegian School of Economics (Norway), an MSc in Marine Biology from the University of Lisbon (Portugal) and supplementary education on Corporate Sustainability from Harvard University (USA). Before starting at Mowi in 2013, Catarina hold several positions as senior researcher at Wageningen University, at the Centre for Marine Sciences (CCMAR) in Portugal and at the University of Veterinary Medicine in Vienna, Austria.



Dr. Daniel Benetti is a Professor and Director of Aquaculture at the University of Miami's Rosenstiel School of Marine and Atmospheric Science. He has over 40 years of experience in aquaculture worldwide. Besides his academic and research responsibilities, he carries out scientific and R&D projects on technology development and environmental issues related to aquaculture. He specializes in advanced hatchery and growout technologies of marine fish, including cobia, Seriola, mahi, tuna, snapper, grouper, pompano and Rounder.

Benetti has published over 180 articles in aquaculture science, technology and production, has been a consultant for the private and government sectors and is internationally recognized for his contributions to modern aquaculture. He has extensive experience with the industry and has been a consultant for the government and private sectors in Latin America, U.S., Europe, Asia, Caribbean, Africa, Australia and the Middle East. He collaborates with researchers and institutions the world over.



All-Helge Aarskog is an independent aquaculturist currently working with several companies involved in the aquaculture industry and is also engaged in education of young talents through a part time position at NMBU (Norwegian University of Life Sciences) as a lecturer in the aquaculture field. His interest is how to produce climate friendly food from the ocean in the most energy efficient way possible, and try to find the spot where economy, technology, and biology balances out. In addition, he finds it meaningful motivate young talents to engage in the future of food production. He has a MSc in fish nutrition and have been in several top management positions within the salmon industry, for example CEO Mowi, CEO Lerøy Seafood Group, and EVP Fjord Seafood.

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Follow the key-note speakers, the event will open for a roundtable discussion moderated by Catarina Martins is the Chief Sustainability and Technology officer at Mowi ASA (Norway). The event will culminate with a 4:30 pm cocktail reception also hosted by Mowi CP of the Americas to celebrate “Ocean Goodness” being represented by delicious seafood hors d'oeuvre, music and much more! You are all invited aboard the Statsraad Lehmkuhl as digital passengers! Join our sustainable ocean journey today to receive regular updates on this journey of a lifetime at oneocean.mowi.com.

About the vessel Statsraad Lehmkuhl

According to Wikipedia*, Statsraad Lehmkuhl was built in 1914 by Joh. C. Tecklenborg ship yard in Geestemunde as a school training ship for a German merchant marine. It is a three-masted barque rigged sail training vessel owned and operated by the Statsraad Lehmkuhl Foundation and based in Bergen, Norway. The vessel is contracted with diverse purposes including Royal Norwegian Navy school matters, and now the One Ocean Expedition.

The Statsraad Lehmkuhl, has quite a history. After the First World War, It was once taken as a prize by the United Kingdom and in 1921 it was bought by former cabinet minister Kristofer Lehmkuhl. During the Second World War, the vessel was captured by German forces and then belonged to Bergens Skoleskib from 1921 until donated to the Statsraad Lehmkuhl Foundation in 1978.

Before the Traversie began, the vessel team successfully tested the newly installed battery to check if it can be charged when the propeller rotates during the voyage. With the help of tugs, it was confirmed that when the Statsraad Lehmkuhl is sailing, it will produce up to 60 kilowatts of electricity and charge the battery. All this will be possible without producing any harmful emissions into the ocean. It is important that the iconic sails of the Statsraad Lehmkuhl are in good condition to aid smooth sailing. In October, important maintenance work was carried out below deck using traditional methods.

With batteries recently installed on board and the use of biodiesel, the vessel represents the world’s most environmentally friendly tall ship in its class. Mowi believes that One Ocean Expedition can make a difference, by spreading the message of sustainability to the world.*Source:Wikipedia

About Mowi:

Mowi, a Norwegian company, has consistently delivered healthy and delicious seafood since 1964, and has become a leading aquaculture company. The team works with the ocean to produce nutritious, delicious and supreme-quality seafood, while striving to achieve the highest sustainability standards. Fulfilling one-fifth of the global demand for farm-raised Atlantic salmon, Mowi is determined to reduce environmental impact of seafood production and works exclusively with farmers who follow the most responsible harvesting practices. Mowi has operations in 25 countries and more than 14,000 employees. Go to <https://mowi.com/about/> to

learn more about the world's largest supplier of Atlantic salmon. As the world's leading salmon producer, Mowi works to help preserve the ocean and work in harmony with the sea to help feed a growing world population.

Diana Dumet

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