



B2B Meetings WavEC Seminar 2019

Portugal and Norway: Marine Renewable Energy and Offshore Aquaculture

5th December 2019 | 9h30-12h30 | Museu do Oriente, Lisbon, Portugal

In the morning of the 5th of December B2B meetings take place at Museu do Oriente, in Lisbon, between 9h30 and 12h30. Registration is mandatory on the same registration platform of the WavEC Seminar.

Be part of this event and take the chance to find the right business partners!

ASM INDUSTRIES

Part of A. Silva Matos Group, founded in 1980, ASM Industries is a Holding Company that operates in the field of manufacturing of steel equipment for renewable and marine industries, such as wind towers, offshore foundations and marine structures, with fabrication sites strategically located in Portugal.

With a long track record and international recognition, ASMI is nowadays a reference supplier among the most demanded clients and partners in the global industry.

COLLABORATION



GOLD SPONSOR



SILVER SPONSORS



BRONZE SPONSORS



PROJECT PARTNERS



MEDIA PARTNERS





[Jerónimo Martins, Offshore aquaculture pilot project](#)

JMA is a private company of the Jerónimo Martins (JM) group, with the aim to safeguard the Group's Companies ability to have a supply of some strategic products. The mission of the company is to protect and secure sustainable access to sources of differentiating products, ensuring that the Group's internal needs are met with competitive costs, efficiency and quality. JMA operates in Aquaculture, with production of Seabass in Sines and Seabream in Madeira and develops R&D projects for offshore aquaculture in Portugal".

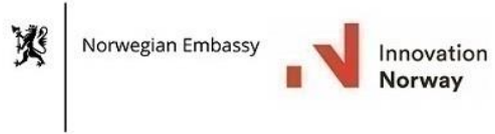
[Principle Power](#)

Principle Power is an innovative technology and services provider for the offshore deep water wind energy market. PPI's proven technology, the Wind Float- a floating wind turbine foundation- enables a change in paradigm for the industry in terms of reduced costs and risks for installation & operations.

[Nørd AS, Norway & Nord Portugal Lda, Ilhavo](#)

NØRD is a project development company which turns smart ideas for solving todays challenges into solid investment opportunities.

COLLABORATION



GOLD SPONSOR



SILVER SPONSORS



BRONZE SPONSORS



PROJECT PARTNERS



MEDIA PARTNERS



PORTUGAL AND NORWAY
WAVEC ANNUAL SEMINAR
 MARINE RENEWABLE ENERGY AND OFFSHORE AQUACULTURE
4 DECEMBER 2019
 MUSEU DO ORIENTE | LISBON | PORTUGAL
 B2B MEETINGS | 5 DECEMBER



Norwegian Embassy



Innovation Norway



Today the company is involved in international aquaculture projects, development of construction yard for composite material structures and electrification of marine public transport. In Portugal, Nørd AS is involved in project development of open ocean salmon farming projects.

[Norwegian Energy Partners \(NORWEP\)](#)

Norwegian Energy Partners (NORWEP) is an independent non-profit foundation established to strengthen the long-term basis for value creation and employment in the Norwegian energy industry through expanding the industry's international business activities. Currently has more than 250 independent, operating companies as partners.

Based on customer orientation, cooperation, finding solutions, respect, integrity and competence NORWEP is acting as a catalyst for processes between Norwegian industry and international businesses and governments.

COLLABORATION



GOLD SPONSOR



SILVER SPONSORS



BRONZE SPONSORS



PROJECT PARTNERS



MEDIA PARTNERS





[WavEC Offshore Renewables](#)

WavEC is a private center of excellence providing specialized consultancy services. WavEC is the leading organization in Portugal on Offshore Renewable Energies. Established in 2003, we have been growing into an international, multi-disciplinary organization, with clients and partners across the world.

[Waveroller - AW-Energy](#)

The WaveRoller is a device that converts ocean wave energy to electricity. It provides a reliable and predictable source of renewable energy to the energy system that compliments more intermittent technologies such as wind and solar. WaveRoller taps the unused ocean energy resource that is readily available also for many locations where other renewable energy sources cannot be fully utilized due to limited available on-shore area or other considerations.

[TechnipFMC](#)

TechnipFMC is a global leader in subsea, onshore, offshore, and surface technologies. By bringing together complementary skills and innovative technologies, the company can boost efficiency, lower costs, and

COLLABORATION



GOLD SPONSOR



SILVER SPONSORS



BRONZE SPONSORS



PROJECT PARTNERS



MEDIA PARTNERS



PORTUGAL AND NORWAY

WAVEC ANNUAL SEMINAR

MARINE RENEWABLE ENERGY AND OFFSHORE AQUACULTURE

4 DECEMBER 2019

MUSEU DO ORIENTE | LISBON | PORTUGAL

B2B MEETINGS | 5 DECEMBER



Norwegian Embassy



Innovation Norway



accelerate schedules. Their offerings extend from concept to project delivery and beyond. TechnipFMC is present in 48 countries and have more than 37,000 employees

COLLABORATION



Norwegian Embassy



Innovation Norway

GOLD SPONSOR



SILVER SPONSORS

GA_P
Gómez-Acebo & Pombo

MDS
Group

Renewable Risk Advisers

BRONZE SPONSORS

ASM
INDUSTRIES

GENERG
ENERGIA NATURAL

VIA VIEIRA DE ALMEIDA

PROJECT PARTNERS



marinerg-i

DTOcean+

MEDIA PARTNERS

Revista de Marinha

Economia do Mar

PortalEnergia
ENERGIAS RENOVÁVEIS
PORTAL-ENERGIA.COM