



PROGRAMME

B2B meetings

5th December 2018 (morning), Ambassador's Residence, Lisbon, Portugal

Address: Ambassador's residence, Quinta das Águias, Calçada da Boa Hora 29, 1300-091 Lisboa
09H30-12H30

On the morning of the 5th of December B2B meetings take place at the Ambassador's Residence. Registration is mandatory on the same registration platform of the WavEC Seminar. Take part of the international B2B meetings to find the right business partners!

Albatern

Albatern's journey started with the vision of David Findlay, one of the company's founders. WaveNET is a radical new solution to the problem of economically viable wave energy harvesting.

The system has been under active development since 2007 and Albatern have now built an experienced and multi-disciplinary engineering team covering from hydrodynamic analysis through design and production to marine operations.

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.

Corpower ocean

CorPower Ocean brings a new class of high efficiency Wave Energy Converters, enabling robust and cost-effective harvesting of electricity from ocean waves. The design principle is inspired by the pumping principles of the human heart and offers five times more energy per ton of device compared to previously known technology. This allows a large amount of energy to be harvested using a small low-cost device. A unique transparency to incoming wave energy provides storm survivability. The step-change increase in structural efficiency is enabled by a novel system design and an advanced control technology.

EDP

EDP is a multinational, vertically integrated utility company. Throughout its 40 years of history, it has been building a relevant presence in the world energy scene, being present in 14 countries, in 4 continents.

The company has around 12.000 employees and is present throughout the electricity value chain and in the gas commercialization activity. It is the third largest electricity production company in the world and almost 70% of its energy is produced from renewable resources. EDP provides electricity to almost 10 million customers.

LOC GROUP

LOC is an independent marine and engineering consultancy and survey organisation, providing high quality services to the shipping and offshore energy industries. LOC was established in London in 1979. Since then, we have grown into an international, multi-disciplinary organisation, with offices across the world. Our team now comprises over 400 professionally qualified personnel.

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Principle Power

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

RISE Research Institutes of Sweden

RISE Research Institutes of Sweden is fully owned by the Swedish government, cooperates with academia, industry and society in the Swedish innovation system. Research institutes are often described as a link between business activities and academic research. RISE is engaged in industrial research and innovation and performs testing and certification. RISE has 2900 employees and consists of six divisions; Bioeconomics, Life Sciences and Materials, Certification, ICT, Civic and Security and Transport. RISE operates in more than 25 locations around Sweden and is also located in Denmark, Norway, Great Britain and Belgium.

WavEC Offshore Renewables

WavEC is a private centre 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.

Wave Energy Scotland

Wave Energy Scotland (WES) is driving the search for innovative solutions to the technical challenges facing the wave energy sector. Through our competitive procurement programme, we support a range of projects focused on the key systems and sub-systems of Wave Energy Converters. The aim is to produce reliable technology which will result in cost effective wave energy generation.

WES was formed in 2014 at the request of the Scottish Government and is a subsidiary of Highlands and Islands Enterprise. The aim of WES is to ensure that Scotland maintains a leading role in the development of marine energy.

Through our work, we have funded 84 contracts, invested £30.9m and been involved with 177 separate organisations, across 13 different countries.

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