PROGRAMME

09.00  Registration

09.15  Opening Session
Artur Trindade, Secretary of State for Energy
Marieke Monroy-Winter, Chargé d’Affaires, Embassy of the Kingdom of the Netherlands
António Sarmento, WavEC

WavEC activities

09.30  Presentation of the new WavEC associates
Hidromod, One Ocean

WavEC internationalization
Ana Brito Melo, WaVEC

Session I Supply Chain
Moderator: Rui Barros

A roadmap for education and training in relation to the SET – European Strategic Energy Plan
Jørgen Kjems, Kjems R&D Consult

Opportunities on marine renewable energy for metalwork sector
Ricardo Morgado, A.Silva Matos

OTEO Project: Offshore Renewable Energy competitiveness and entrepreneurship
Tiago Morais, INEGI

Series production and design optimisation
Peter Robert, Damen Shipyards

Debate

11.00  Coffee-break

11.30  Session II Structural Public and Private Support
Moderator: Teresa Bertrand, ENERGYIN

European Community Opportunities 2014-2020
Rémi Gruet, EU-Ocean Energy Association

Market-oriented European projects with public-private funding: the KIC Innoenergy approach
Mikel Lasa, KIC-innoenergy

European Structural Funds 2014-2020: from strategic priorities to concrete opportunities
Paulo Areosa Feio, Observatório QREN

Prerequisites for Project Finance in the challenging but exciting offshore renewable energy sector
Thérèse Brouwer, ING

SI Ocean - Strategic Initiative for Ocean Energy
Alex Raventos, WavEC

Debate

13.00  Lunch

14.15  Session III Installation, Operation and Maintenance
Moderator: Manuel Heitor, IST

Access Regulation to the Pilot Zone (S. Pedro de Moel)
João Cardoso

Nautical safety of wind turbine farms offshore Netherlands
Ton Bos, HMC - Hydrographic Maritime Consultants

Peniche Shipyards activity on wave energy prototypes
José Miguel Silva, Estaleiros Navais de Peniche

Offshore access as easy as crossing the street
Thomas Massink, Ampelmann

State of the Art of Offshore Mooring Ropes
Alberto Leão, Lankhorst Ropes

Debate

16.00  Coffee-break

16.30  Session IV Technology and Innovation
Moderator: Miguel Marques, PWC

New mechanisms and concepts for exploiting electroactive Polymers for Wave Energy Conversion
Miguel Fontana, Scuola Superiore di Studi Universitari e di Perfezionamento Sant’Anna

High, Tech R&D for Floating Offshore Wind Turbines
Erik-Jan de Ridder, Marin

Lowering the production costs of offshore wind energy to a competitive level (with fossil-fuel generation) by 2020
Haico van der Heijden, ECN

Oscillating Water Column on a floating platform
Luis Gato, IST/Kymonener

Tidal and Free – Flow Water Turbines: From Development to Commercialization
Hans van Breugel, Tocardo

Environmental aspects related to the development of Offshore Wind Farms
Jakob Asjes, IMARES

Debate

18.15  Closing Session

18.30  Guided tour at Electricity Museum

26 November:Matchmaking event