3 DAYS

DEDICATED TO DEVELOPING THE FLOATING WIND TURBINE INDUSTRY

FWPATLANTICATLANTICATLANTICOCTOBER 201612TH & 13TH || BREST, BRETAGNE14TH || PAYS DE LA LOIREFRANCE

FRANCE TECHNICAL SESSIONS AND WORKSHOPS NETWORKING Btob MEETINGS

TECHNICAL AND INDUSTRIAL VISITS

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en Bretagne Avec la Fonti européen de divelapper ent régime DAY 1 OCTOBER 12, 2016 BREST, LE QUARTZ

2PM > OPENING SPEECH

2.30PM > INTERNATIONAL ROUNDTABLE DEBATE - GLOBAL OUTLOOK FOR FWP DEVELOPMENT

With representatives from:

- Maine University > Volturn project (USA)
- Hitachi > Fukushima & Shimpuu projects (Japan)
- EDPR > Windfloat project (Portugal)
- Statoil* > Hywind project (Norway)
- SDI > project (Scotland).

Attended by Christophe Laï, Economic and Commercial Department Director, Taipei Representative Office in France.

4.30PM > NETWORKING

5.15PM > FLASH PITCH -WHERE DOES FRANCE FIT IN TO IT ALL?

Pitch for French projects underway. Attended by **Ivan Faucheux**, director of the "Energy-Circular Economy" programme at the Commissariat-General for Investment.

6.30PM > NETWORKING – SEA TECH WEEK GALA DINNER

DAY 2 OCTOBER 13, 2016 BREST, LE QUARTZ

9AM • REVIEW OF THREE EXISTING INTERNATIONAL PROJECTS

Hywind (Norway), Windfloat (Portugal), and Fukushima (Japan), presented by their respective technical managers, with questions from experts:

- Demonstration expert, Ecole Centrale, Nantes / SEM REV
- R&D Expert, ITE France Energies Marines
- Funding Expert, ADEME / IA
- Floating Structure Architecture Expert, Ecole Centrale, Marseille
- Materials Expert. IFREMER
- Turbine Expert. INNOSEA

11.30AM > B2B MEETINGS ORGANISED BY ENTERPRISE EUROPE NETWORK

2.30PM>TECHNICAL WORKSHOPS

 1/ APPROPRIATE ANCHORS FOR OCEAN SEA STATES, WEATHER CONDITIONS AND GEOLOGY With Innosea, Bureau Veritas, Le Béon, DOMC Drivation University of Eventory

DCNS, Principia, University of Exeter. Moderated by: Pôle Mer Bretagne Atlantique.

DAY 3 OCTOBER 14, 2016 ST-NAZAIRE, NANTES

7AM > Travel from Brest to Saint-Nazaire

10.30AM > FLOATGEN / FLOATING WIND TURBINE DEMONSTRATOR UNDER CONSTRUCTION

11.30AM > STX / ELECTRICAL SUBSTATION MANUFACTURING PLANT 2/ AUTHORISATION, PLANNING AND SUPPORT FOR FLOATING WIND FARMS: LESSONS FROM FIXED WIND FARMS

With Cabinet Bessé, General Electric, CNML (WPD). Moderated by: Cluster Maritime Français.

3.45PM > NETWORKING

4.15PM > TECHNICAL WORKSHOPS

 3/ MATCHING OCEANS AND FLOATING STRUCTURES With Saitec Offshore Technologies, Eolink, Ideol, Esteyco, DCNS, Principle Power, IFPEN*. Moderated by: France Energie Eolienne.

 4/ FLOATING WIND FARM ACCEPTABILITY AND ENVIRONMENTAL ISSUES: LESSONS FROM/FIXED WIND FARMS With/EOLFI, RTE, Setec – In vivo, CREOCEAN,

Valorem *. Moderatea by: Syndicat des Énergies Renouvelables *

6PM > WRAP-UP AND CLOSING REMARKS

2.30PM > TECHNOCAMPUS OCEAN (IRT JULES VERNE, CEA TECH, DCNS) / JOINT RESEARCH PLATFORM DEDICATED TO MRE

4.15PM > Shuttle to Nantes Atlantique airport5PM > Shuttle to Nantes station

* to be confirmed

For further details and the full programme, visit www.fwp-atlanticforum.fr #FWPAtlantic