



## France - Norway Technology Partnership

## **Solutions for Cleaner Energy Conference**



Paris, 30th May, 2018, Universite Leonard Da Vinci

## **Main sponsors:**



















## France – Norway Technology Partnership Solutions for Cleaner Energy Conference

The objective of this French – Norwegian event is to manifest the close relationship between France and Norway in the energy industries (oil, gas and renewable technologies).

This is a follow up of last year's success addressing the implementation of digital solution in our industries. The objective of this year event is to get more insight into how our industry develop solutions that minimize impact on the environment, both in oil and gas and also by applying solutions for offshore wind energy.

The event is a joint Evolen – NORWEP event in cooperation with the French – Norwegian Chamber of Commerce and with the support of the Norwegian Embassy and the French Wind Energy Association.





## **Keynote Session**

## **Plenary**

Chair: Mr Dominique Bouvier, President Evolen

Co-Chair: Mr Werner Karlsson, Regional Director, Norwegian Energy Partners (NORWEP)

#### 09:15 - 09:45 **Opening remarks:**

Mrs Elisabeth Berge, General Secretary and Head of the Norwegian Ministry of Petroleum and Energy

Mrs Virginie Schwarz, Director for energy, Ministry of ecological and Inclusive Transition

09:45 - 10:05 **Nexans** - Nexans' Oil & gas and Energy competence and capabilities creating opportunities in Renewables

Mr Vincent Dessale, Senior Executive VP Subsea & Land Systems

- 10:05 10:25 **Equinor** Building an industrial position in new energy solutions Mr Jannik Lindbæk, Vice President and Head of EU Affairs
- 10:25 10:45 **Total** The clean energy value chain, a new customer journey?

  Mr Jerome Schmitt, Senior Vice President, Innovation and Energy Efficiency

#### 10:45 - 11:15 Break & refreshments

- 11:15 11:35 **TechnipFMC** Enhancing the world's energy industry performance

  Mr Jean-Marc Letournel, Group Senior Vice President Business and Technology Offshore
- 11:35 11:55 **Subsea7** Seaway 7: How Subsea7 reinforces its positions for Offshore Renewables Mr Philippe Gleize, President, Subsea7 France
- 11:55 12:30 Panel discussion and Q&A
- 12:30 13:30 Luncheon











## **Parallel Workshops**

## Workshop 1: Upstream cleaner energy

Chair: Mr Werner Karlsson, Regional Director, Norwegian Energy Partners Co-Chair: Mr M. Philippe Perreau

Co-Chair: Mr N	M. Philippe Perreau				
13:30 - 13:50	<b>Evolen</b> - Energy efficiency: a recursive approach for minimizing environmental impacts Mr Jean-Paul Gourlia, CEO <b>E&amp;E conseil</b> and President of the Energy Efficiency Committee				
13:50 - 14:10	<b>Schneider Electric</b> - Greener Oil Strategies for Sustainability and Profitability Mr Pierre Brooking, KAM Oil & Gas Europe, Global Solutions				
14:10 - 14:30	<b>DNV GL</b> - Energy transition and the role of Gas Mr Siamack Atiabi, Senior Business Development Manager				
14:30 - 14:50	French Gas Association - Innovation in LNG bunkering Mr Alain Giacosa (Total) President of the LNG platform				
14:50 - 15:20	Break & refreshments				
15:20 - 15:40	ABB - Clean Energy Solutions				
	Mr Henrik Pedersen, Area Sales Manager				
15:40 - 16:00	IFPSchool - Carbon Capture Utilization and Storage - CCUS Storage Deployment Challenges				

- 15:40 16:00 IFPSchool Carbon Capture Utilization and Storage CCUS Storage Deployment Challenges for France Mr Jean-Pierre Deflandre, Professor IFPSchool and President of the CCS committee Evolen
- 16:00 17:00 Workshop adjourned Cocktail reception and prize drawing











## **Parallel Workshops**

### Workshop 2: Offshore Wind

Chair: Mr Matthieu Monnier, France Energie Eolienne, Head of Industry, Offshore, Tech. Works & Territories Co-Chair: Mr Jon Dugstad, Offshore Wind Director, Norwegian Energy Partners

13:30 - 13:45	France Energie Eolienne - Offshore wind energy in France: state of the art and perspective					
	Mr Frédéric Petit, President of the Offshore Committee and member of the FEE's board					

- 13:45 14:00 **SINTEF Ocean** SINTEF research on Offshore Wind Mr Øyvind Helland, Vice President Research
- 14:00 14:15 **IFPEN** Presentation of the IFPEN/SBM solution

  Mrs Pauline Bozonnet, Project Manager DeepLines Wind project
- 14:15 14:30 **Bureau Veritas** Offshore Floating Wind Turbine Project Certification Mr Jonathan Boutrot, Gas and Wind Energy Market Leader (Offshore Commercial Department)
- 14:30 14:45 **Export Credit Norway** Competitive Financing of Offshore Wind Projects Mr Ivar Slengesol, EVP Director of Lending Industry and Renewable Energy

14:45 - 15:15 Break & refreshments













15:15 - 15:30 Aker Solutions - Industrializing Offshore Wind - the roadmap to zero subsidies Guillaume Ardoise, Business Development Manager, Principle Power Eric Johnson, VP Customer Management

15:30 - 15:45 **Eolfi** - From the first oceanic floating offshore farm to the first commercial tender in France. Mr Alain Delsupexhe, President

15:45 - 16:00 **SEM-REV** - Owned by Centrale Nantes, SEM-REV has installed equipment at sea and on land for the development and demonstration of full-scale marine renewable energy technology prototypes.

Mr Antoine Félix-Henry, Manager of SEM-REV Offshore Test Site

16:00 - 16:15 Aibel - Offshore wind from a supply chain perspective – lessons learned from execution of HVDC and Floating WTG projects & thinking ahead
 Mr Jan Wigaard, Head of Concept & Studies for Field Development & Offshore Wind

16:15 - 17:00 Workshop adjourned - Cocktail reception and prize drawing

**Evening:** Speakers reception hosted by the Norwegian Embassy

- by invitation only

#### **Event prices:**

€150 For member of any collaborating organisation €300 For non-members

#### **Registration Link:**

http://www.ccfn.no/evenements/calendrier-des-evenements/view/d/paris-france-norway-energy-technology-partner-ship-day-2018/















# France – Norway Technology Partnership Solutions for Cleaner Energy Conference

Paris, 30th May, 2018, Universite Leonard Da Vinci

In cooperation with:



Supported by:



