



Energy from the sea for greener growth?

25TH, 26TH and 27TH JUNE 2012 **OCEANOPOLIS, BREST, FRANCE**

Les énergies de la mer REGISTER ON-LINE

www.science-ethique.org +33 (0) 640 540 056































Energy from the sea for greener growth?



« **To govern is to decide** » Pierre Mendès-France

Innovation is an engine of growth. Many countries are committed to the coming new marine renewable energy sector, (including offshore wind). How do we encourage innovation in this field?

How are the European 2020 commitments to reducing greenhouse gas emissions and creating a new leading edge multi-disciplinary industry going to be financed?

Are we facing a new challenge to create an energy Europe with the coastal regions of the Atlantic, English Channel, the North Sea, and the Baltic?

The sector creates jobs, but how do we adapt and transfer knowledge and skills whilst also taking into account the impact of science on society?

Three mornings hosted by European speakers are reserved for exchanges so as better to know, understand, and facilitate the harmonisation of different standards and legislations:

25 June: Research and Research & Development: policies and finance

26 June: Land use planning

27 June: Economics, employment, training and information

The 2012 Renewable Energy from the Sea symposium, chaired by Professor Michel Ricard, is aimed at interested individuals and industry professionals.

RENDEZ-VOUS Monday June 25th, Tuesday June 26, and Wednesday 27th June at Océanopolis in Brest, Brittany - France

Register on-line now at www.science-ethique.org

The FREE international news watch that keeps you informed quickly:

http://energiesdelamer.blogspot.com

The three specialist web portals:

- · www.mer-veille.com
- · www.marine-renewable-energy.com
- www.energias-renovables-marinas.com

Some content, subscription only.



General Manager: Brigitte Bornemann B. brigitte.bornemann@gmail.com - 33 (0) 640 540 056 International Representative: Christopher Longmore - MRE Ltd. cbl@marine-renewable-energy.com 33 (6)45 338 118 Web communication officer: Paul Gass



Paul Gass / pclq.fr | From a layout by Ewen Prigent.