

"25 x 25 in 25" 25,000MW, \$25 billion in sales and 10,000 jobs by 2025

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### **SDTC Round 6**

On August 24, 2004 Sustainable Development Technology Canada (SDTC) will begin its next call for Statements of Interest (SOIs). This will be the first SOI call to include soil and water technologies, as well as those related to climate change and clean air.

The closing date for SOI submissions is October 5, 2005.

For further information see: [http://www.sdtec.ca/en/funding/advice/phase1\\_soi.htm](http://www.sdtec.ca/en/funding/advice/phase1_soi.htm)

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### **Wave Farm Potential of UK Coast**

" A project off the UK coast is opening up key data for developers keen on tapping the power of the ocean waves. Just as a wind energy test tower could provide a host of developers information about the potential for wind power, hopeful wave energy developers have been given access to the first set of data about the potential off the UK's north Cornish coast. "

<http://renewableenergyaccess.com/rea/news/story?id=35525>

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### **DTI Document Release: "Regulation of Offshore Electricity Transmission"**

"The development of an offshore electricity transmission system will be necessary to meet the requirements of new offshore electricity generation stations which are important to reducing carbon dioxide emissions and the Government's renewable energy targets. This preliminary consultation seeks views on a range of high-level options for the regulation of offshore electricity transmission. These views will be taken into account in establishing the broad regulatory approach with a further consultation on the detailed workings of any regime in early 2006."

[http://www.dti.gov.uk/renewables/publications\\_pdfs/dtiofgemoffshoretransmissionconsuldocument2.pdf](http://www.dti.gov.uk/renewables/publications_pdfs/dtiofgemoffshoretransmissionconsuldocument2.pdf)

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### **Waves Can Solve World's Energy Woes: Inventor**

"With crude oil prices soaring, a local inventor says wave power is the SAR's answer for cheap and clean electricity, but he can't get anybody to listen."

<http://www.thestandard.com.hk/stdn/std/Metro/GH22Ak05.html>

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## Phillipine Government Explore Alternative Energy Sources

"Ocean wave energy studies done in collaboration with Japanese scientists show that there are 16 potential areas for the so-called ocean thermal energy conversion. Worldwide, the technology is still being developed, but the Philippines may become the first to use this form of energy, with an estimated 170,000 MW of energy supply from the ocean."

<http://renewableenergyaccess.com/rea/news/story?id=35628>

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## Clean Energy Portal

Natural Resources Canada has developed a "Clean Energy" portal that is profiling capability, activities and organisations in the sector. There is an Ocean Energy section in the *Clean Energy Canadian Technology Directory*. OREG members and associates are encouraged to register their capabilities by following this link: [http://www.cleanenergy.gc.ca/tech\\_dict/index\\_e.asp?ac=100&sc=196&sc\\_i=5&ac\\_i=5](http://www.cleanenergy.gc.ca/tech_dict/index_e.asp?ac=100&sc=196&sc_i=5&ac_i=5)

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## OREG Symposium 2005: Mapping the Way Forward for Development of the Canadian Ocean Energy Sector

Early-bird deadline: September 15th  
Final agenda will be distributed September 10th

Speaker Preview:

- Utility perspective coming from Ed Martin, CEO of Newfoundland and Labrador Hydro
- International renewables project developer perspective from Uli Daniel Kaim, IBERDROLA
  - Leadership by senior staff – SDTC, NR Canada and NRC

So if you are:

- involved in ocean technology, marine operations, fabrication, ship building or power technology – *people who can do business in ocean energy*
- involved in the power industry – *people who can use ocean energy technology*
- investors and others who are interested in better understanding the ocean energy opportunity – *people who will help develop ocean energy*

If you want to:

- meet Canadian and international ocean energy technology companies
- explore opportunities for ocean energy project consortia
- develop contacts with government and utility renewable energy leaders
- visit Canada's premier ocean energy research facilities
- be a part in planning for development of this important resource opportunity;

please take advantage of the early bird registration and commit to helping us map the way forward. Symposium agenda can be seen at <http://www.oreg.ca/news/OREGFallSymposium2005/>; secure online registration is at <https://secure.housing.mun.ca/oreg/>

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