

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

www.oreg.ca

January 11, 2006

Vol. 3 Issue 1

Ocean Energy Report for 2005

(Ocean Renewable Energy Coalition)

"Ocean energy technologies have been around for decades. But for a variety of reasons, including rising oil prices, technological advancements and the sheer grit of a handful of pioneer developers, ocean energy has made a huge splash in 2005. We'll list this year's ocean energy milestones and then discuss what needs to be done so the ocean energy industry keeps its momentum."

<http://renewableenergyaccess.com/rea/news/story?id=41396>

Marine Current Turbines Latest News

EDF Energy invests £2m in SeaGen

"EDF Energy, one of the largest energy companies in the UK, has increased its investment in MCT by an additional £2 million. The financial injection by EDF Energy will back the commercial development of MCT's 1MW SEaGen tidal current device, each one capable of providing clean and sustainable electricity to approximately 800 homes."

SeaGen gets green light for Strangford

"Marine Current Turbines Ltd has been granted consent by the Environment & Heritage Service in Northern Ireland to install its next generation tidal energy device, the 1MW SeaGen tidal energy turbine, in Northern Ireland's Strangford Narrows in 2006..."

For full press releases see: www.marineturbines.com

Trade Assoc. Applies New Use of Wikis

Press Release from Ocean Renewable Energy Coalition

"A Wiki is a type of website that allows users to add and edit content that is suited for collaborative authoring," and the Ocean Renewable Energy Coalition (OREC) has found a way to put this new technology to work. In their attempts to bring together the views of an entire industry on dry, but critically important, new regulations from the Department of Interior's Minerals Management Service, OREC has set-up a website that allows its members to contribute their thoughts all in one place."

<http://renewableenergyaccess.com/rea/market/business/viewstory?id=41249>

19th Angel Forum - Vancouver - February 27, 2006

"Who should attend?" Anyone who is an entrepreneur, investor, founder, director, consultant or economic development officer working with early-stage Canadian businesses that need external capital to finance rapid growth. Over 50 entrepreneurs registered for the last Vancouver seminar and 25 for the last Vancouver Island seminar in Victoria."

<http://www.angelforum.org/main.cfm?cid=77&nid=2560>

IEA Ocean Energy Systems December 2005 Newsletter Available

New Projects: Canadian Projects on Ocean Energy

"Canada's first free-stream tidal power project, called "The Pearson College – EnCana - Clean Current Tidal Power Demonstration Project" will be deployed in the ocean near Race Rocks, a provincial ecological reserve located 10 nautical miles southwest of Victoria, British Columbia, Canada. "

"Since November 2003, faculty at Burin Campus of College of the North Atlantic, Newfoundland, Canada have been involved in a research project aimed at developing a wave-powered pumping system."

"A multi-year federal government-funded project, called "The Canadian Ocean Energy Atlas Project", has been initiated."

<http://www.iea-oceans.org/newsletters/news5.pdf>

Wave Energy Centre Vacancy

Project Title: [Research Training Network Towards Competitive Ocean Wave Energy \(WAVETRAIN\)](#)

Job Title: WEC - Environmental impacts of wave energy converters

Job Description: Early Stage Researcher

Deadline: 31/01/2006

Start Date: 01/02/2006

Duration: 14 months

Salary: 30.550 Euro/year; + € 500/ Monthly (researcher without family) or € 800 (researcher with family) as a mobility allowance; € 1000 for travelling allowance + € 2000 Career Exploratory Allowance. (note: with taxes)

For more information see: <http://www.wave-energy-centre.org/pages/news.html>