

Paris, January 15, 2008

EDF Energies Nouvelles has signed an agreement with REH to develop CETO technology that harnesses wave energy

EDF Energies Nouvelles has announced the signature of a partnership agreement with Renewable Energy Holdings plc (REH) covering the development and deployment of the innovative CETO wave energy process in electricity generation projects. The agreement has given EDF Energies Nouvelles an exclusive right to use this technology in the Northern Hemisphere and on La Reunion Island.

The terms of the deal with REH, a UK company investing in renewable energy technologies and projects, provide for an investment of £3 million (€4 million) by EDF Energies Nouvelles in REH. The agreement grants EDF Energies Nouvelles, in partnership with REH, the exclusive right to develop electricity generation projects using CETO technology in the Northern Hemisphere and on La Reunion Island. Those projects will be 51-75% owned by EDF Energies Nouvelles and 25-49% owned by REH.

This partnership gives substance to EDF Energies Nouvelles' decision to expand into new segments, such as sea energies, and to pursue selective diversification in new sources of growth, alongside wind and solar energy.

About EDF Energies Nouvelles

Founded in 1990, EDF Energies Nouvelles is a world-class player in the green electricity generation market, with gross installed capacity of 1,188 MW worldwide at 30 June 2007 (including net capacity of 868 MW), plus 1,199 MW in gross capacity under construction (including 630 MW net). With a presence in 9 European countries and in the United States, EDF Energies Nouvelles operates in four renewable energy segments (wind, solar, biomass and hydro). Wind energy currently accounts for more than 80% of its installed capacity. With its unique profile as an integrated operator, EDF Energies Nouvelles, which posted 2006 revenues of €334.8 million and EBITDA of €91.8 million, has a presence spanning the entire value chain, from development and construction through to production and operations & maintenance. The Group also pursues the development and sale of structured assets, which consists primarily in selling renewable energy generating assets to individuals or to energy services companies. EDF Energies Nouvelles is a 50%-owned subsidiary of the EDF group.

Since 28 November 2006, EDF Energies Nouvelles has been listed in Compartment A of Eurolist by Euronext Paris (code: EEN, ISIN code: FR0010400143). www.edf-energies-nouvelles.com

About CETO technology

CETO technology is the first converter of energy from waves that is installed on the seabed, where it cannot be seen and is sheltered from storms. Unlike other technologies, CETO employs lightweight submarine infrastructure to pump seawater ashore at high pressure to a turbine producing electricity. This technology is already operational in the southern hemisphere.

www.reh-plc.com ; www.ceto.com.au

CONTACTS EDF EN

Press relations

Aurélia de Lapeyrouse
Brunswick
+33 1 53 96 83 72

Marilyn Dubernet
Corporate Communications
Director
+33 1 40 90 23 70
presse@edf-en.com

Investor relations

Dorothee Hontebeyrie
+33 1 40 90 20 50
investors@edf-en.com