

## Local Press Release No. 2/2008 from Vestas Mediterranean A/S

Barcelona, 5 May 2008  
Local Press Release No. 2/2008  
Page 1 of 1

### **Vestas receives order for 34 turbines for Greece**

Vestas has received an order for the Anemos-Florina project in Greece consisting of 34 units of the V52-850 kW wind turbine. The order has been placed by REInvest, an investor and developer operating in four European markets - Switzerland, Italy, Germany and Greece - and an owner of renewable energy projects. REInvest entered the Greek market in 2007 with another project with Vestas V90-2.0 MW wind turbines.

The order comprises supply and commissioning of the wind turbines as well as a five-year service and maintenance agreement. Delivery of the turbines is scheduled to start in the spring of 2009, and commissioning is expected to be completed in September 2009.

The project will be located near the town of Florina in the northern and coldest part of Greece. The wind turbines will be installed in a very mountainous area at an altitude of 2,100 metres.

With a total installed capacity of 29 MW and an estimated annual production of 62,000 MWh, the wind power plant will save the environment from approx 34,000 tons of CO<sub>2</sub> emissions. Furthermore, the wind power plant will cover the yearly electricity consumption of approx 12,500 Greek households.

*"With this order, we are further developing Vestas' existing business relationship with REInvest in Greece and in other European countries," says Ali Sarigoz, General Manager of Vestas Hellas S.A. "The Anemos-Florina project also confirms the success of the V52-850 kW wind turbine in Greece with a track record of more than 100 units already installed in our market.*

Any questions in relation to the order may be addressed to Ali Sarigöz, General Manager of Vestas Hellas Wind Technology S.A., telephone +30 210 964 6251, or to Juan Araluçe, President of Vestas Mediterranean A/S, telephone +34 93 241 9800.

Yours sincerely

**Vestas Mediterranean A/S**

Juan Araluçe  
President