



For Immediate Release

CLIPPER WINDPOWER ADDS TALL TOWER OFFERING THROUGH DESIGN AGREEMENT WITH NORTHSTAR WINDTOWERS

Northstar Wind Towers to Develop State-of-the-Art Wind Turbine Tower Design For Clipper Turbines, Enabling Value-Added, Taller Turbine Installation Options For Customers

CARPINTERIA, CALIFORNIA – June 3, 2008 – Clipper Windpower Plc today announced that it has entered into a design agreement with Northstar WindTowers to provide a high-quality cost-effective tower design option that enables taller (from 80-120m) wind turbine towers.

“Our aim is to bring our customers high-value options for greater return on their investment” said Bob Gates, Clipper’s Senior Vice President of Commercial Operations. “We’re exploring the feasibility and cost effectiveness of a number of tower design options to enable the highest-value installations in just about every terrain, climate and wind resource. The Northstar tower enables a taller tower alternative with low transportation costs due to its modular design – our customers will appreciate the ability to choose as they optimize their wind turbine investment.”

Under the terms of the design agreement, Northstar will produce a tower design certified by Germanischer Lloyd for utilization with Clipper’s 2.5 MW Liberty wind turbine. The taller tower will be an option that will become available for turbine sales in the 2009-2010 timeframe.

The Northstar tower design is based on the modular application used in bridges and high-rise structures. Modular steel sections are held in place by slip-critical, or “friction” connections. Tower appearance is similar in form to standard tubular tower designs.

About Northstar Wind Towers

Northstar Wind Towers, www.northstarwindtowers.com, offers modular wind turbine towers for the expanding global wind energy market. Based just north of Omaha, Nebraska, the company’s core business focuses on delivering quality custom-fitted, modular wind turbine towers from 80 to 120 meters. Based on proven-technology, the Northstar tower is scalable, easily transportable, stronger than the industry standard tubular steel tower, and highly cost effective.

About Clipper Windpower

Clipper Windpower, www.clipperwind.com, is a rapidly growing company engaged in wind energy technology, turbine manufacturing, and wind project development. With offices in the USA (California, Colorado, Iowa and Maryland), Mexico, Denmark and the United Kingdom, and a ISO9001:2000 QMS Certified, 330,000 square foot manufacturing and assembly facility located in Cedar Rapids, Iowa, the company designs advanced wind turbines, manufactures its 2.5-MW Liberty wind turbine and actively develops wind power generating projects in the Americas and Europe. Clipper is a public company listed on the London Stock Exchange’s Alternative Investment Market (AIM). Clipper’s ticker symbol is CWP.

The ordinary shares of Clipper Windpower Plc are traded on the Alternative Investment Market of the London Stock Exchange and are not registered under the U.S. Securities Act of 1933, as amended. Such shares may not be offered or sold to residents of the United States or to persons acting on their behalf, or to other persons who are “United States Persons” within the meaning of Regulation S as promulgated under the Securities Act of 1933, unless such shares have been registered under the Securities Act or there is an available exemption from registration.

More...
###

For more information contact:

Mary Gates
Director, Global Communications

Clipper Windpower Inc.
6305 Carpinteria Avenue, Suite 300
Carpinteria, CA 93013
(main) 805.690.3275
(direct) 805.576.1323
(fax) 805.899.1115
(mobile) 661.301.0400
mgates@clipperwind.com

End