



September 15, 2010

Mr. Douglas A. Hines, President
Offshore Wind Power Systems of Texas, LLC
1210 Woodmoor Court
Grapevine, Texas 76051

RE: Support for Offshore Source Technology

Dear Doug:

I would like to take this opportunity to express our business interest in your Titan 200 offshore wind platform. We recognize the importance of your technology and believe it has the potential to impact the future of offshore wind development.

At Vestas, we are relentlessly committed to Wind taking its place alongside Oil & Gas. We are focusing our 30 years of pioneering expertise, our IP, our Wind R&D centers (the largest in the world); data from our real-time monitoring of thousands of our turbines; and the unmatched diversity, capability, and skills of our 22,000 employees worldwide, with one goal: to generate the greatest and most sustainable return on wind energy investment for our customers.

Since the depths of water in the areas of Northern Europe and the UK, beyond the immediate shorelines, exceeds 70 feet, the monopole wind turbine foundations currently in operation in shallow water, almost universally present significant challenges in the deeper waters. Our Vestas team of scientists and engineers are reviewing all of the leading foundation designs available, including the Titan design. We believe that the mobile Jackup platform is a feasible and cost-effective design for the 20 – 80 meter depths that characterize many of the newly designated sites where offshore wind projects are economically feasible.

As the offshore wind industry moves to deeper water, we are confident that mobile Jackup platforms are a feasible way to install large offshore wind farms. The Titan platform design represents a unique technology solution for some of the most attractive sites for offshore wind where monopole foundations are not appropriate.

Offshore wind farm developers realize that it takes large offshore wind projects to make economic sense while delivering enough renewable energy to meet the political goals being mandated for renewable power. The Jackup platform may very well improve the economics to the developer and consequently lower the cost of energy.

We encourage potential investors to follow our example and independently consider alternatives available in the USA as well as Europe and the UK for offshore wind foundations. The Jackup platform, represented by the Titan 200, is an attractive solution and we would like to jointly demonstrate the Titan platform with you at one or more sites in the very near future.

Best regards,

A handwritten signature in black ink, appearing to read "Wally Lafferty".

Wally Lafferty
Vice President and Managing Director