CONTRACTOR REPORT

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FINAL PROJECT REPORT: HIGH ENERGY ROTOR DEVELOPMENT, TEST AND EVALUATION

by

FLOWIND CORPORATION

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ABSTRACT

Under the auspices of the "Government/Industry Wind Technology Applications Project" ["Letter of Interest" (LOI) Number RC-1-1 1101], FloWind Corp. has successfully developed, tested, and delivered a high-energy rotor upgrade candidate for their 19-meter Vertical Axis Wind Turbine. The project included the demonstration of the innovative extended height-to-diameter ratio concept, the development of a continuous-span singlepiece composite blade, the demonstration of a continuous blade manufacturing technique, the utilization of the Sandia National Laboratories developed SNLA2150 natural laminar flow airfoil and the reuse of existing wind turbine and wind power plant infrastructure.

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