

## Wind Energy Program Technology Portfolio

## Low Wind Speed Technology Phase I: Advanced Power Electronics for Low Wind Speed Turbine Applications

## Northern Power Systems, Inc.

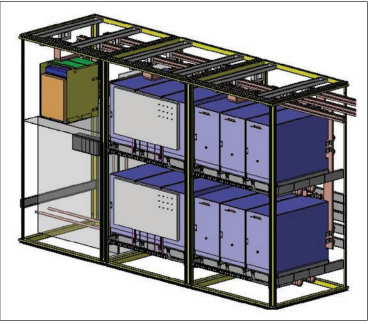
**Project Description:** As wind turbine ratings, gear ratios, and torque levels get larger, the challenges in designing a reliable turbine gearbox increase. A direct-drive turbine equipped with a low-speed permanent magnet (PM) generator is a design that shows promise for megawatt-class wind turbines. By eliminating the gearbox, turbine manufacturers will eliminate the gearbox problems that cause a significant portion of documented turbine downtime and premature failure.

The generator in a direct-drive wind turbine must operate at very slow rotational speeds, generally less that 20 rpm for megawattclass designs. The PM generator is a simple design approach that, until recently, was not cost effective because of the magnetic properties of fero-magnets. The cost of high-energy neodymium iron boron (NdFeB) magnets limited their use to small high-

speed machine applications requiring relatively small amounts of magnetic material. The substantial decrease in magnet cost over the past few years and technical advances in generator design have made low-speed megawatt-class PM generators commercially practical.

A successful direct-drive turbine design must incorporate full power conversion through an advanced power converter to allow reliable variable-speed operation. This project explores a range of circuit topologies that are optimized for operation with a direct-drive PM generator. After issues such as efficiency, maintainability, reliability, and initial cost have undergone careful examination, a final circuit design will be selected, built, and tested with a 1.5-MW or larger direct-drive PM generator.

Project Type:	Component Development
Total Project Budget:	\$1,672,089
Industry Cost Share:	\$501,627
DOE Cost Share:	\$1,170,462
<b>Planned Project Duration:</b>	October 2002–March 2006



Concept illustration of an NPS advanced power converter.

Contacts:	
NREL/Sandia:	Northern Power Systems, Inc.:
Alan Laxson, NREL	Jonathan Lynch, NPS
1617 Cole Blvd.	182 Mad River Park, P.O.Box 999
Golden, Colorado 80401	Waitsfield, Vermont 05673
303-384-6944 alan_laxson@nrel.gov	jlynch@nothernpower.com
Current Status:	Testing completed in early 2006. Preparation of final report underway.

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