

# Success Stories



A team sets the SMART Foundation in place before the concrete pour for the Wind for Schools project installation at Eudora High School in Eudora, Kansas. *Photo from Kansas State University, NREL/PIX 19692*



Wind Powering America's Virginia Wind for Schools team welcomed the state's first school turbine at Northumberland Middle/High School.

*Photo from Remy Luerssen, NREL/PIX 18543*



# Success Stories



Photo from Kansas State University, NREL/PIX 19820

Wind Powering America's success story series highlights efforts that are contributing to the continued success of wind energy deployment in the United States.

Previous stories include Wind for Schools projects, Wind Powering America events, and project financing case studies.



[www.windpoweringamerica.gov/success\\_stories.asp](http://www.windpoweringamerica.gov/success_stories.asp)

Printed with a renewable-source ink on paper containing at least 50% wastepaper, including 10% post consumer waste.

U.S. DEPARTMENT OF  
**ENERGY**

Energy Efficiency &  
Renewable Energy

DOE/GO-102012-3499 · February 2012