

Digest of Green Reports and Studies

Title	<i>New Study Sheds Light on U.S. Wind Power Market</i>
Author	Allan Chen, Ryan Wisler, Mark Bolinger
Organization	Lawrence Berkeley National Laboratory
Author Contact	a_chen@lbl.gov , RHWiser@lbl.gov , MABolinger@lbl.gov
Publication Type	Article - Internet
Publication Date	8/04/10
# of Pages	N/A
URL	http://newscenter.lbl.gov/news-releases/2010/08/04/new-study-sheds-light-on-u-s-wind-power-market/
Summary	This article summarizes the overall developments and trends in the United States Wind Power Market from the "2009 Wind Technologies Market Report."
Key Findings	<ul style="list-style-type: none"> • The second fastest growing wind market worldwide is the U.S., China is first. • Wind power growth is spread throughout the U.S. • In the U.S., Wind Turbine Manufacturing investments are being stimulated by market growth. • An increasing amount of domestically manufactured equipment is being used in U.S. Wind Projects. • Costs for Wind Power Projects have continued to rise into 2009. • 2009 showed a decline in wind project performance. • Wind power prices have increased, while wholesale prices have decreased. • It is anticipated that 2010 will be a slower year for installation.
Recommendations	N/A
Definition of "Green"	N/A
Methodology	Interviews and Summarization of "2009 Wind Technologies Market Report"
Data Sources Cited	<ul style="list-style-type: none"> • Ryan Wisler, a scientist in Berkeley Lab's Environmental Energy Technologies Division. • Mark Bolinger of Berkeley Lab's Environmental Energy Technologies Division.
Report Geography	United States
Green Occupations Cited	N/A
Green Industries Cited	Utilities (Wind Energy)
Keywords	Environmental Energy Technologies Division; Lawrence Berkeley National Laboratory; Office of Energy Efficiency and Renewable Energy; U.S. Department of Energy; Wind Energy; Wind Power; Wind Turbine; Wind & Water Power Program.
Legislation Cited	American Recovery and Reinvestment Act
Bibliography (Y/N)	N/A
Reviewer Name/Org	Tammy Gregory/LMID/ORG

NOTE: This Digest is provided for information purposes only. Employment Development Department does not necessarily endorse any of these reports or publications.

Investments in the Wind turbine manufacturing in the U.S. is seeing an increase