

FOR IMMEDIATE RELEASE
Wednesday, June 10, 2009

CONTACT:
Brandon MacGillis, 202-887-8830

**New Pew Analysis:
Delaware Clean Energy Economy
Has Driven Jobs, But Needs Policy
Boost to Continue Growth**
Emerging Sector Set to Expand

In 2007, there were nearly 2,400 jobs in Delaware's clean energy economy, according to The Pew Charitable Trusts in the most detailed study yet of this sector.

The report—*The Clean Energy Economy: Repowering Jobs, Businesses and Investments Across America*—found that the emerging clean energy economy is creating well-paying jobs in every state for people of all skill levels and educational backgrounds. Included in Pew's definition are jobs as diverse as engineers, plumbers, administrative assistants, construction workers, machine setters, marketing consultants, teachers and many others with annual incomes ranging from \$21,000 to \$111,000.

The study found that while the clean energy economy lost jobs and businesses in Delaware between 1998 and 2007, that sector retracted at a far slower rate than total jobs during that same period.

“Earlier in the decade, job cuts at DuPont's environmental research facilities in Wilmington contributed in part to Delaware's decline in job growth in the clean energy economy. But clean energy jobs began to rebound between 2004 and 2007,” said Lori Grange, interim deputy director of the Pew Center on the States. “The trend should continue thanks to the state's doubling of its renewable energy requirement for electric utilities from 10 percent to 20 percent by 2019.”

While previous studies used various definitions and were based on modeling and multiplier effects, Pew performed the first-ever hard count of core clean energy economy jobs, companies and venture capital investments that supply the growing market demand for environmentally friendly products and services. Pew developed a clear, data-driven definition of the clean energy economy.

Delaware attracted more than \$3.3 million in venture capital in the past three years. Delaware's clean energy economy will receive a boost from the recently enacted American Recovery and Reinvestment Act, which allocates nearly \$85 billion nationwide in direct spending and tax incentives for energy- and transportation-related programs.

According to Pew's definition, “a clean energy economy generates jobs, businesses and investments while expanding clean energy production, increasing energy efficiency, reducing greenhouse gas emissions, waste and pollution, and conserving water and other natural resources.” Pew's definition is based on previous research and input from nationally recognized environmental scientists and economists, including an advisory panel convened to help guide the study.

“Every state has a piece of America's clean energy economy, and we are seeing a growing number jockeying to expand their share,” said Grange. “There is a potential competitive advantage for federal

and state policy leaders who act now to spur jobs, businesses and investments in the clean energy sector. Those who don't risk losing opportunities for economic growth and environmental sustainability.”

Nationwide, the number of jobs in America's emerging clean energy economy grew nearly two and a half times faster than overall jobs. By 2007, more than 68,200 businesses across all 50 states and the District of Columbia accounted for about 770,000 clean energy economy jobs, despite a lack of sustained public policy support.

The complete study is available online at www.pewtrusts.org/cleanenergyeconomy.

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