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PRESS CONTACTS: Pat Mitchell, 703-276-3266, pmitchell@hastingsgroup.com

Report: Illinois Ranks No. 3 in Energy Efficiency Jobs
Nearly 90,000 Energy Efficiency Workers in State; Future Energy Jobs Bill Could Create Thousands More Jobs; County-by-County Jobs Breakdown Available

CHICAGO (December 8, 2016) – As the Midwest heads into its coldest months, a new analysis finds that energy efficiency is one of the biggest job sectors in the United States, employing almost 90,000 people in Illinois alone and more than 1.9 million Americans across all 50 states.

The report, “Energy Efficiency Jobs in America,” available here, was unveiled today by the national nonpartisan business group Environmental Entrepreneurs (E2) and the energy efficiency advocacy group E4TheFuture. It is based on data from the U.S. Bureau of Labor Statistics and the U.S. Department of Energy, as well as a comprehensive survey of tens of thousands of businesses across the country.

The report includes detailed state factsheets and breakdowns of energy efficiency jobs to the city, county, legislative and congressional district level, plus a ranking of the Top 10 states in the country – data not available previously.

Earlier this month, Illinois passed comprehensive energy legislation – the Future Energy Jobs Bill, signed by Gov. Bruce Rauner – that will increase utility investment in energy efficiency.

“Building on the success of Illinois’s 2007 energy efficiency programs that has led to almost 90,000 jobs from Chicago to East St. Louis, this bill will expand that number even further,” said Will Kenworthy, president of Infer Energy and E2’s Midwest chapter director. “Illinois can’t afford to lose jobs to other states that are ready to reap the benefits of consistent clean energy policy.”

The Future Energy Jobs Bill was supported by the Illinois Clean Jobs Coalition, which E2 was a member. The bill fixes the state’s broken renewable portfolio standard, and creates a new job-training program that will open access to the solar economy for millions of low-income families.

“This report is important to demonstrate that energy efficiency is a significant driver of jobs in this country and often is overlooked because it involves so many small businesses that incorporate energy efficiency as part of their portfolio,” said Steve Cowell, E4TheFuture’s president. “These jobs have been and should be recognized as part of the overall plan for a reliable, cost-effective and environmentally beneficial energy strategy for our country and should be supported by policy and investment strategies at the local, state and national levels.”
Energy efficiency is by far the nation’s largest clean energy sector employer, outpacing the renewable energy, clean vehicles and clean fuels sectors. Energy efficiency provides jobs for Americans working in areas such as high-efficiency lighting, Energy Star appliance manufacturing and heating, ventilation and air conditioning (HVAC) services to reduce wasted energy in homes, schools and businesses.

California leads the country in energy efficiency jobs, followed by Florida, Illinois, Massachusetts, Ohio, Texas, New York, Georgia, Virginia and Pennsylvania.

Factors such as population, the size of a state’s construction industry, and weather figure into the rankings – but so do state energy efficiency policies. California and Massachusetts have some of the best energy efficiency policies in the country, for instance. Other top states, such as Illinois and New York, recently passed policies that will encourage more energy efficiency deployment.

“Every newly elected lawmaker in Washington or in Springfield needs to take note: If you truly want to create jobs and drive economic growth, you need to support strong energy efficiency standards and policies,” said Bob Keefe, E2’s executive director. “Smart policies helped create these 1.9 million energy efficiency jobs, and smart policies will keep these made-in-America jobs growing – reducing our electricity bills and improving our environment along the way.”

According to Keefe, in addition to the Future Energy Jobs Bill, policies that are key to continued job growth include the Paris international climate agreement and the federal Clean Power Plan; as well as federal, state and regional energy efficiency, lighting and appliance standards.

The Energy Efficiency Jobs in America analysis was done for E2 and E4TheFuture by BW Research Partnership, which has conducted similar studies for numerous state and federal agencies, including the U.S. Department of Energy. The report was developed with survey responses from 20,000 U.S. companies BW Research Partnership contacted in late 2015.

“The sector is booming, and the thousands of employers we spoke with all across the country were definitely optimistic about the future,” said Philip Jordan, vice president and principal researcher at BW Research Partnership. “Energy efficiency employers said they plan to hire more workers in the coming year – but they’re also closely watching state and federal policies.”

Additional report findings include:

- Heating, ventilation and air conditioning (HVAC) companies employs almost 35,000 workers in Illinois, while more than 20,000 work on energy efficiency lighting. Almost 24,000 work in advanced materials and insulation, and more than 5,000 build Energy Star appliances.

- With 1.9 million workers, more Americans work in energy efficiency than major sectors like real estate or food manufacturing. Many more Americans work in energy efficiency than in oil and gas extraction (195,000 workers) or coal mining (66,000 workers). See here for more details.

- Energy efficiency jobs are often part of the construction industry. Large states like Florida and Texas have major construction industries which support thousands of energy efficiency jobs, but they fall far short of their potential, according to the report. With stronger state-level policies, they could add thousands more jobs.
The report includes case studies of Carbon Lighthouse, a California company that has dramatically improved energy efficiency at more than 500 West Coast buildings; and Energy Optimizers USA, an Ohio company that specializes in upgrading lighting, HVAC and temperature control systems in schools and other buildings throughout the Midwest.

Earlier this year, E2 released “Clean Jobs America,” a report that tallied 2.5 million clean energy jobs coast to coast, including energy efficiency, renewable technologies like wind and solar, and advanced transportation like electric vehicles. E2 and its partners also have conducted in-depth jobs studies in numerous states and regions, including Clean Jobs Midwest, Clean Jobs New York, and Clean Jobs Pennsylvania. In January, E2 plans to release detailed clean energy job reports in Colorado and Virginia.

For more information or to speak with clean energy business leaders in your state, please contact E2 press secretary Jeff Benzak at jeff@e2.org.

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_E4TheFuture_ — formerly Conservation Services Group (CSG) — is a nonprofit organization that promotes residential clean energy and sustainable resource solutions to advance climate protection and economic fairness by influencing federal, state and local policies, and by helping to build a resilient and vibrant energy efficiency and clean energy sector. CSG provided low-cost energy solutions 1984-2015 in over half of U.S. states helping to improve over 3.8 million homes. Visit us at e4thefuture.org and follow us on Twitter @e4thefuture.