AT LEAST 2.3 MILLION PEOPLE WORK IN ENERGY EFFICIENCY IN THE UNITED STATES

Millions of people throughout the United States work on products and projects that cut energy waste. A recent survey and analysis by BW Research Partnerships found that over 2.3 million people work in whole or in part on energy efficiency as of 2018. Of these employees, over one million spend more than half their time on energy efficiency, and ACEEE estimates these are equivalent to over one million full-time jobs. The full- and part-time employment grew by 3% in 2018, and the surveyed businesses expected further 8% growth in 2019. For comparison, the same analysis also found that 0.3 million people work on solar power, 0.1 million work in wind power, and a total of 2.2 million work to produce electricity, coal, natural gas, and gasoline.

THE JOBS ARE SPREAD AMONG THOUSANDS OF COMPANIES IN ALL 50 STATES

People work to save energy in all kinds of businesses throughout the United States. There are efficiency jobs in all 50 states, from Washington (64,000 jobs) to Ohio (82,000) to Georgia (61,000). The study finds more people work on energy efficiency than coal in Kentucky (26,000) or than solar power in Arizona (43,000). Almost as many work on efficiency as in oil drilling and refining in Texas (163,000).

Of the efficiency jobs, about half (49%) are related to heating and cooling equipment. Over one-fifth are related to lighting and appliances (23%) and another fifth to building materials (19%). By industry, over half (56%) of the jobs are in construction. An earlier version of the study estimates 353,000 companies

ELENA CHRIMAT, ARIZONA

When Elena Chrimat could not get a buildings job in the recession of 2008 in Arizona, she cofounded a small business, working out of her 1989 Land Cruiser, to save energy in homes. Ideal Energy LLC now employs 10 people in Tempe. They did 1,179 jobs last year, including energy audits, installing efficient air conditioners and insulation, and sealing air leaks. With efficiency, she says, she “didn’t just want a job to make a buck [but] to do something more impactful.”
employ people in energy efficiency, of which 79% are small businesses with 1-19 employees.

ENERGY EFFICIENCY creates even more jobs

In addition to the jobs described above, the analysis separately found 0.7 million jobs related to increasing fuel economy and hybrid and electric vehicles. It found 5 million people work in retail trades that sell appliances and building materials (including efficient products). These jobs, and others in industrial process efficiency and combined heat and power, are not included in the study’s finding of 2.3 million efficiency jobs.

The above discussion is about people who make, distribute, or install efficient products. But their work also requires supporting jobs, such as jobs in the supply chains that provide parts and materials for efficient products. All these workers support other jobs, such as in restaurants and shops where the workers spend their earnings.

Energy efficiency creates jobs in still another way. Efficiency reduces energy use and thus energy bills. Customers spend or invest the money they save somewhere else in the economy. Since producing energy takes fewer workers than construction, sales or almost any other economic activity, that shift of spending from energy to other things creates more jobs. Typically, the savings from energy efficiency yield even more jobs than the efficiency work itself.

Taking all of this into account, the total number of jobs due to energy efficiency is probably at least three times the number of jobs reported above.

OTHER STUDIES also find a LOT of jobs

Other studies have found large numbers of jobs related to energy efficiency. Booz Allen Hamilton estimated full-time equivalent jobs due to green construction spending: 0.7 million direct jobs in green construction in 2014 and a total of 2 million direct and supported jobs. Much of this is in building efficiency. The Brookings Institution estimated 2010 employment at companies it identified as part of the clean economy, and found 0.8 million jobs in energy and resource efficiency. Almost half of these jobs were in transportation.²

Notes 1BW Research Partnership, in separate reports for the Department of Energy (DOE), the National Association of State Energy Officials and the Energy Futures Initiative, and E2 and E4TheFuture, surveyed tens of thousands of businesses and combined the results with Bureau of Labor Statistics data to estimate numbers of energy-related jobs (the same methodology used by the Department of Labor for other studies). BW narrowly defined efficiency as ENERGY STAR® products and products installed per ENERGY STAR guidelines. They included manufacturing; wholesale trade, distribution, and transportation; and installation, but excluded retail jobs. The most recent report provides 2018 data; an earlier one has results at the county or congressional district level. The earliest reports (2015 data) used a somewhat different methodology.

²The Booz Allen Hamilton report for the US Green Building Council used the 2015 Dodge Construction Outlook to estimate green construction investments and economic modeling using the IMPLAN model to estimate the number of resulting full-time equivalent jobs. Brookings, along with Battelle’s Technology Partnership Practice, identified clean economy companies based on public information, likely missing many small businesses and multipurpose businesses.
US ENERGY EFFICIENCY INVESTMENT IS AT LEAST $86 BILLION A YEAR

Energy efficiency attracts billions of dollars in investments each year. Navigant Research estimated $86 billion in US investments in 2015 that are clearly in energy efficiency. This includes $64 billion in building efficiency (building design, building shell, heating and cooling, lighting and equipment, and information technology), $8 billion in industrial efficiency (energy management and combined heat and power), and $15 billion in hybrid and electric vehicles. For comparison, $86 billion is larger than the annual sales of home appliances, cosmetics, or smartphones in the United States (and approaches sales of beer).

The investments increased by a combined 6% from 2014, and by over 50% from 2011. Global investment in the same areas totaled $358 billion in 2015 according to Navigant.

OTHER STUDIES ALSO SHOW A LARGE INDUSTRY

Other studies have made large investment estimates. The International Energy Agency estimates US investment in energy efficiency of $42 billion in 2017, out of a worldwide total of $236 billion. US investment was up slightly from $41 billion in 2016. This includes only the incremental cost of energy-efficient products above base costs.

The Booz Allen Hamilton study mentioned above also models the net economic impact of green building, estimating $53 billion in direct impacts and $174 billion in total impacts in 2014. An earlier study by ACEEE estimated $72-101 billion in US energy efficiency investments in 2010 (and in 2010 dollars), mostly in buildings and ENERGY STAR products.
**EFFICIENCY INVESTMENTS EARN STRONG RETURNS**

Energy efficiency typically returns at least double its investment, according to ACEEE’s 2016 report, *The Greatest Energy Story You Haven’t Heard*. For example, programs that help families and businesses reduce their energy use save them money directly on their utility bills and save all customers money by allowing utilities to spend less on adding electricity and natural gas supply. Utility energy efficiency programs cost about 3 cents per kilowatt-hour (with a range of 1–6, and not including additional participant costs), which is much less than the cost of new power plants. The average dollar invested in these programs produces more than $2 in benefits for all customers. Energy efficiency policies save a typical US family hundreds of dollars each year and particularly benefit low-income households, which spend a larger share of their income on energy bills.

Energy efficiency investments result in additional returns in the form of benefits to public health, clean air, and community resilience. Reducing energy waste reduces air pollution (including sulfur dioxide and nitrogen oxides), which contributes to four of the leading causes of death in the United States: cancer, chronic lower respiratory diseases, heart disease, and stroke. In addition, high efficiency buildings, microgrids, and combined heat and power systems help communities withstand power outages during severe weather events.

For more information please contact Lowell Ungar at LUngar@aceee.org or (202)507-4759.

**Note** Navigant compiled dozens of its own market-size studies of specific advanced energy technology industry segments for the business coalition Advanced Energy Economy; we selected those in energy efficiency. These numbers only include market revenue for technologies they track, and do not include exports. For most, Navigant estimated revenue based on the total installed cost of the technology, e.g., installed heating and cooling system cost in commercial energy retrofits and in high-efficiency homes.