

P. MICHAEL STURLA, CHAIRMAN  
414 MAIN CAPITOL BUILDING  
P.O. BOX 202096  
HARRISBURG, PENNSYLVANIA 17120-2096  
PHONE: (717) 787-3555  
FAX: (717) 705-1923



HOUSE DEMOCRATIC POLICY COMMITTEE  
[www.pahouse.com/PolicyCommittee](http://www.pahouse.com/PolicyCommittee)  
Policy@pahouse.net  
Twitter: @RepMikeSturla

**House of Representatives**  
COMMONWEALTH OF PENNSYLVANIA  
HARRISBURG

**HOUSE DEMOCRATIC POLICY COMMITTEE HEARING**

**Topic: Clean Energy Jobs**

**418 Main Capitol Building – Harrisburg, PA**

**April 11, 2016**

**AGENDA**

- 10:00 a.m. Welcome and Opening Remarks
- 10:10 a.m. John Quigley, Secretary, Pennsylvania Department of Environmental Protection
- 10:30 a.m. Panel One:
- Liz Robinson, Executive Director, Energy Coordinating Agency
  - Ken MacDougall, Director of Business Development, National Electrical Contractors Association – PA-DE-NJ Chapter
  - Nancy Mifflin, Mid-Atlantic Regional Coordinator, American Association of Blacks in Energy
  - Ron Celentano, President, Pennsylvania Solar Energy Industries Association
- 11:10 a.m. Panel Two:
- Eric Miller, Policy Counsel, Keystone Energy Efficiency Alliance
  - Khari Mosely, Pennsylvania Regional Programs Manager, BlueGreen Alliance
- 11:30 a.m. Closing Remarks

**Testimony of**  
**John Quigley, Secretary**  
**Pennsylvania Department of Environmental Protection**  
**House Democratic Policy Committee Hearing on Clean Energy Jobs**  
**Monday, April 11, 2016**

Thank you for the opportunity to come before you this morning to discuss the economic opportunities presented by clean energy.

Those opportunities are abundant. It's important to review the current economics of clean energy to understand why.

Nationally we are seeing clean energy starting to compete head-to-head with fossil fuels — and win. In fact, a study released last September by the Lawrence Berkeley National Laboratory found that utility scale solar is now cost-competitive with natural gas.<sup>1</sup> The report found that the price of solar energy has fallen 70 percent since 2009 and the pace of new solar construction is “unprecedented.”

We see similar trends across the clean energy economy. A 2014 study by the global consulting firm Lazard found that even when excluding subsidies, wind and solar are the cheapest forms of electricity generation for new installations.<sup>2</sup>

Other analysis indicates that residential and commercial solar prices fell by 10 to 20 percent last year, while advances in turbine technology also brought down the cost of wind energy.

Indeed, according to the US Energy Information Administration, electric generating facilities expect to add more than 26 gigawatts (GW) of utility-scale generating capacity to the power grid during 2016.<sup>3</sup> Most of these additions come from three resources: solar (9.5 GW - the most of any single energy source), natural gas (8.0 GW), and wind

---

<sup>1</sup> <http://www.greentechmedia.com/articles/read/Utility-Scale-Solar-Reaches-Cost-Parity-With-Natural-Gas-Throughout-America>

<sup>2</sup> [https://www.lazard.com/media/1777/levelized\\_cost\\_of\\_energy\\_-\\_version\\_80.pdf](https://www.lazard.com/media/1777/levelized_cost_of_energy_-_version_80.pdf)

<sup>3</sup> <http://www.eia.gov/todayinenergy/detail.cfm?id=25172>

(6.8 GW), which together make up 93% of total additions. If actual additions ultimately reflect these plans, EIA noted that 2016 will be the first year in which utility-scale solar additions exceed additions from any other single energy source. This level of additions would be more than the total solar installations for the past three years combined.

The advances in the competitiveness of renewable energy is reflected by the number of jobs associated with the sector.

Three weeks ago, the US Department of Energy released the first U.S. Energy and Employment Report (USEER).<sup>4</sup> It provides a broad view of the national current energy employment landscape, and finds that:

- 3.64 million Americans work in traditional energy industries, including production, transmission, distribution, and storage.
- Of these, 600,000 employees contribute to the production of low-carbon electricity, including renewable energy, nuclear energy and low emission natural gas
- An additional 1.9 million Americans are employed, in whole or in part, in energy efficiency.
- Roughly 30 percent of the 6.8 million employees in the U.S. construction industry work on energy or building energy efficiency projects.

Let's take a closer look at Pennsylvania.

## **Solar**

Solar job creation is booming across the country. The U.S. solar industry now employs slightly over 200,000 workers, representing a growth of 20 percent since November of 2014. Last year the industry added workers at a rate nearly 12 times faster than the overall economy.

---

4

<http://www.energy.gov/sites/prod/files/2016/03/f30/U.S.%20Energy%20and%20Employment%20Report.pdf>

Pennsylvania's solar industry ranks in the top 20 in number of jobs and is projected to grow 20 percent in the next year, according to the 2015 Solar Jobs Census<sup>5</sup> published by The Solar Foundation.

There are 2,498 solar-related jobs in 493 companies in Pennsylvania. Allegheny County's 238 jobs is the third-most in Pennsylvania, behind only Montgomery and Bucks counties. Pennsylvania ranks No. 20 in the U.S. in number of jobs, but No. 40 among the 50 states in per capita measures.

By comparison, according to The Solar Foundation, California's 75,598 jobs ranks No. 1 in the solar industry, while New York's 8,250 puts it No. 4 on the ranking. Ohio has 4,811 solar-related jobs.

### **Energy storage**

Two companies in Pittsburgh -- Aquion and Axiom -- are making battery storage systems. That's one of the obvious big hurdles to achieving wider deployment of renewable energy, and we're hoping that Pennsylvania can become a home, if not the home, of the most advanced battery technology. Distributed storage for solar systems will be worth \$8 billion in 2026, according to Lux Research, an independent research and advisory firm.<sup>6</sup> There is a huge opportunity here to create jobs to service that market.

### **Wind power**

The U.S Department of Labor recently announced that wind turbine service technicians are the nation's fastest growing job category.<sup>7</sup> Growth in the field is expected to increase by 108 percent over the next ten years -- more than twice as much as occupational therapy assistants, the second fastest growing occupation.

---

<sup>5</sup> <http://www.thesolarfoundation.org/solar-jobs-census/states/>

<sup>6</sup> <http://www.luxresearchinc.com/news-and-events/press-releases/read/energy-storage-solar-systems-will-be-8-billion-market-2026>

<sup>7</sup> <http://www.bls.gov/news.release/pdf/ecopro.pdf>

Turbine technicians are just one field among many supported wind energy. The US wind industry supports over 73,000 jobs nationally and is poised for strong growth. The Department of Energy says wind power could support up to 380,000 jobs by 2030.<sup>8</sup>

In the Commonwealth, the last wind power project built here went online in 2012.

### **Energy Efficiency**

We have relatively old building stock in Pennsylvania. Indeed, Pennsylvania has about the third oldest building stock of any state in the nation. So there are immense energy efficiency gains to be made in the built environment, and immense opportunities to create family-supporting, sustainable jobs in communities across Pennsylvania.

Governor Wolf has led the way in expanding energy efficiency investment in the Commonwealth. Last year, the Governor worked with the State Treasurer's Office and Pennvest to expand the important and highly effective work of the Keystone Home Energy Loan Program (HELP), enabling them to issue a \$50 million bond comprised of home energy efficiency projects in order to reinvest the proceeds in additional energy efficiency projects.

Lawrence Berkeley National Laboratory has estimated that an additional 17 billion square feet of building space nationally is available for retrofit projects. I've seen estimates that green construction will account for over 3.3 million jobs and a third of US construction labor earnings by 2018. The US Green Building Council has estimated that indeed in Pennsylvania, green construction is estimated to contribute \$29 Billion to GDP by 2018, creating more than 340,000 jobs, with LEED certified construction accounting for \$12 billion in GDP and 138,000 of those jobs.

---

<sup>8</sup> <http://www.energy.gov/eere/wind/maps/wind-vision>

The U.S. Energy and Employment Report (USEER) report mentioned earlier indicates that the energy efficiency sector predicts hiring rates of 14 percent in 2016, or almost 260,000 new hires.

There are clearly huge opportunities to create green jobs in Pennsylvania. And there is an urgent need to do so.

The Pennsylvania we know today is being fundamentally altered by the impacts of climate disruption, according to scientists and economists from Penn State University. Last summer, DEP released a Climate Impacts Assessment Update report that they prepared. What the scientists found is profoundly disturbing:

- Pennsylvania has warmed 1.8°F in the past 110 years, and the warming will increase at an accelerated rate.
- By 2050, Pennsylvania will be 5.4°F warmer than it was in the year 2000.
- By 2050, Philadelphia's climate will be similar to current-day Richmond, Virginia, and Pittsburgh will be similar to current-day Washington, DC

Science is showing us that not only are the changes and disruptions to our state's climate significant, but they are occurring alarmingly fast, in ways that will affect key sectors of the economy, our health, and our quality of life.

To stave off the worst of climate disruption, between now and 2030, \$550 Billion will need to be invested annually in renewable energy globally, and more than \$381 Billion annually in energy efficiency, according to International Energy Agency.

In the US, the National Renewable Energy Laboratory has estimated that reaching national targets of 30% renewable energy by 2025 and 80% by 2050 will require investment of \$50-70 Billion annually over the next decade.

How do we push sustainable energy and energy efficiency to scale? How do we get to a low- and ultimately zero-carbon energy future?

We're going to see retirements of coal plants and continued strength and growth in the gas sector, continued cost declines and continued growth in the renewable energy sector. And the cheapest ton of carbon to keep out of the atmosphere will continue to be the one we don't create through efficiency. So continuing to plan for this new energy future just makes business sense. And ALL of those changes make business sense in another respect – they offer the promise of tens of thousands of jobs for Pennsylvanians.

The market efficacy and the economics of clean energy development and energy efficiency and show that they can not only be a part of the nation's energy grid but integral to the nation's economy.

There's an immense economic opportunity for all states, and Pennsylvania, I think, in particular, to embrace alternative energy, embrace energy efficiency, embrace storage technologies, create jobs, and accelerate the development of our economy.

Thank you for the opportunity to provide testimony today.



Energy Coordinating Agency 106 W. Clearfield Street, Philadelphia, PA 19133

**Testimony before the House Democratic Policy Committee on Clean Energy Jobs  
April 11, 2016**

Good morning. I am Liz Robinson, Executive Director of the Energy Coordinating Agency (ECA). Thank you for this opportunity to testify before the House Committee on such an important subject.

ECA is a nonprofit corporation which provides energy efficiency, education and related services to the residential and commercial sectors. ECA also operates a nationally accredited Building Science Training Center, which trains to the highest national standards in both energy efficiency and environmental remediation.

As a jobs creation engine, the Clean Energy industry is one of the most important growth industries for Pennsylvania and the nation in the foreseeable future. The energy industry as a whole is rapidly changing. The sources of energy in Pennsylvania have changed dramatically in the last 10 years and will continue to do so due to a host of factors. The pace of technological innovation is driving much of this change. The DOE's first annual "United States Energy and Employment Report" finds that almost 2 million Americans are now employed in energy efficiency. As the Pittsburgh Post-Gazette reported last month, "For every 10 Americans working to create and distribute energy in 2015, there were roughly seven others working to conserve it." DOE also finds the number of jobs in Energy Efficiency poised to grow next year by 14%!

Energy Efficiency is one of Pennsylvania's most abundant sources of energy, it is evenly distributed all over the state ( this is a polite way of saying that Pennsylvania has a lot of energy waste lurking in our old buildings) and energy efficiency is in fact the energy resource that creates the most jobs: it's the most labor intensive form of energy. It's also the cheapest, cleanest and safest form of energy. It is the only form of energy which can actually help lower rates. For all these reasons, Pennsylvania should be pursuing energy efficiency much more vigorously than we are at present.

Solar is the second most labor intensive form of energy and it is also distributed everywhere in Pennsylvania. One of the really important things to understand about jobs in the clean energy industry, particularly in energy efficiency, is that they are inherently local. You're not going to find guys from Texas and Oklahoma coming up here to blow insulation into your attic.

The energy efficiency industry has changed very dramatically in the last ten years. Now for the first time, we have a national standard for residential energy efficiency workers. This standard, the Home Energy Professional (HEP) has been put in place by DOE in the low income Weatherization Assistance Program. This is the highest standard ever developed. HEP Auditors and Inspectors are true building scientists.

Pennsylvania is very fortunate to have two training centers which have been accredited nationally to train to this new national standard. ECA's is one of them.

In order to take full advantage of the growth in energy efficiency, solar, wind and other aspects of the clean energy industry, Pennsylvania needs to really focus on workforce development, and align its efforts to support this all important industry. To my knowledge, outside of a little bit of training done by DCED for the WAP program, the Commonwealth of Pennsylvania is not doing anything to support workforce development in the clean energy industry.

At the same time that the clean energy industry is rapidly growing, the utility industry as a whole is facing a serious issue with its own workforce: the baby boomers are retiring, creating a brain drain of sorts. Over 29% of workers in the utility industry are age 55 or older. According to DOL reports, 10% of the workforce will retire this year, and another 10% will retire next year. The utility industry is also facing unprecedented change from technological developments, and diversification of fuel sources, not to mention the challenges of climate change.

I would suggest that part of the educational crisis we face in Pennsylvania is that we haven't developed a strategy which can help build the clean energy workforce we need to meet the energy challenges we face. Career and Technical Education (CTE) Schools are a key part of the solution. Once considered a dumping ground for low performing students, Philadelphia's Career and Technical Education (CTE) program has been one of the few bright spots for the School District. Despite a significant lack of resources, district wide, the CTE schools have quietly produced some of the best outcomes for students in the City--e.g., (according The Philadelphia School District's publication *THE NOTEBOOK*)—

- CTE students graduate at higher rates. The CTE graduation rate was 84%, compared to 62% citywide, and they were more likely to graduate on time.
- The racial "achievement gap" for graduation is almost eliminated. Black and Latino CTE students graduate at almost the same levels as White and Asian students.
- CTE students report better "soft" outcomes. The students reported more positive experiences than non-CTE students in areas like goal-setting, planning, recovering from setbacks, and staying engaged with classes.

**I would strongly recommend that there be a Task Force created to study how to create a pipeline of technical training leading to national credentials and consistent with industry standards to insure that Pennsylvania can capture its full share of these great clean energy jobs.**

Thank you very much for this opportunity.

Liz Robinson  
Executive Director

## **Democratic Policy Committee Hearing on Clean Energy Jobs, April 11, 2016**

Testimony by:

Ken MacDougall, Director of Business Development

National Electrical Contractors Association (NECA), Penn-Del-Jersey Chapter

Thank you Representatives McCarter, Daley, Krueger-Braneky, and all members of the House Democratic Policy Committee, for allowing me to testify today on Clean Energy Jobs.

My name is Ken MacDougall and I am the Director of Business Development for the Penn-Del-Jersey Chapter of the National Electrical Contractors Association (NECA). NECA is a national organization serving the management interests of the electrical contracting industry, a \$130 billion industry responsible for bringing electrical power, lighting, and communications to communities across the United States. NECA works closely with its labor partners at the International Brotherhood of Electrical Workers (IBEW) to develop effective labor agreements and market initiatives. NECA has 119 local chapters across the country and our chapter, the Penn-Del-Jersey Chapter, is one of the largest. We serve roughly 150 member electrical contractors in Eastern Pennsylvania and Delaware and maintain contracts with 13 IBEW local unions. Our affiliated contractors employ over 10,000 people and perform over \$1 billion of work each year.

Our organization and its contractors heavily invest in training the next generation of energy workers through the IBEW/ NECA Electrical Training Alliance. The Alliance, which was established over 70 years ago, is a state of the art curriculum that implements instructor-training resources, regionalized curriculums, and advanced learning technologies to provide our apprentices with the best education available. Our curriculum is constantly adapting to changing technologies, and incorporating the latest market developments including clean energy innovations. The Alliance has trained over 350,000 apprentices and journeyman throughout the country, for any type of electrical job. Whether it is training for “clean energy” such as solar, wind, combined heat and power, or other systems, our curriculum enables apprentices to understand the theory of electricity and the codes that apply to each type of generation so they have a foundation that can be applied to a number of employment opportunities. This comprehensive and well-rounded education gives them the preparation they need for a lifelong career.

One emerging technology that is expected to significantly grow is energy storage. Energy storage provides the ability to separate from the electrical grid and operate independently in a completely secure and reliable manner, thereby creating its own “microgrid”. Even small amounts of energy storage can have a major impact on reducing fuel use and costs. Furthermore, battery-based energy can be combined with alternative energy systems that are more environmentally friendly than traditional diesel generators. The Energy Storage and Microgrid (ESM) industry is expected to grow by about \$35 billion by 2020, but it already has a broad geographic footprint. According to the United States Department of

Energy, ESM projects and initiatives are already active in 16 states, from Massachusetts and New York, to Tennessee and Texas, and to Pennsylvania and New Jersey.

To prepare for the energy storage and microgrid industry, we at NECA and the IBEW are developing an Energy Storage & MicroGrid Training and Certification (ESMTC) program. Creating a comprehensive ESMTC program will require a talented team that works collaboratively. Important contributors will include, but are not limited to the Electrical Training Alliance, Pennsylvania State University, the National Fire Protection Association, the Electric Power Research Institute, and subject matter experts like experienced contractors, manufacturers, and specialists that are developing the National Electrical Industry Standards.

NECA is also helping to facilitate energy retrofit projects, which are increasingly in demand as our nation's buildings and infrastructure age. One way NECA has responded to this demand was to create a platform, the NECA Energy Conservation and Performance Platform (NECA E-CAP), which removes the obstacles to project planning by integrating best-practice project surety, project finance structuring, and project funding solutions.

Our organization has also been involved with this legislature to address some of these challenges, specifically through supporting Property Assessed Clean Energy (PACE) financing enabling legislation. PACE financing allows property owners to remit payment to lenders for upgrades through their property tax assessments. PACE financing has proven effective in solving the upfront cost barriers to implementing clean energy and energy efficiency projects in other states, and it does not require the use of any public funds. PACE financing is currently enabled in 32 states plus the District of Columbia. I encourage you to look up and support Senator John Blake's Senate Bill 1069, the Sustainable Technology Assistance for Retrofits, or PennSTAR, Act which would enable financing options like this to exist in Pennsylvania.

These are just a few examples of clean energy initiatives that NECA is working on to spur economic development and create jobs. We look forward to continuing to work together with you to prepare our state and our workforce to power today and tomorrow's energy demands. If there is any way we can be of help to you and your staff, do not hesitate to follow-up now or later with questions. Thank you again for the opportunity to testify.

**NANCY MIFFLIN, Mid-Atlantic Regional Director  
American Association of Blacks in Energy  
Testimony Before the PA House Democratic Policy Committee – April 11, 2016**

Good Morning, I am Nancy Mifflin, a Philadelphia resident and am a consultant to Energy and Utility companies. Please note that four very valuable years of my life were spent at Indiana University of Pennsylvania. Certainly during that time, I was no stranger to Pittsburgh and the many colleges and universities in western PA. Then and now, I believe that the institutions of higher learning play a key role in shaping workforce development programs related to energy in Pennsylvania.

Today, I am the representing the American Association of Blacks in Energy, which is a 39 year old non-profit organization, founded to ensure that African Americans and other minorities have a voice in the formation of energy policy. AABE monitors state and federal legislative and regulatory policies and through its national committee on Legislative Issues and Public Policy (LIPP) which assesses the impact of energy policies and programs have or will have on minorities. The Legislative Issues and Public Policy work groups has developed principles to guide the AABE involvement in public debate on critical energy related issues.

The AABE principles serve as a toolkit to help members participate in public dialogs such as this forum today.

**AABE Principles on Renewable Energy and Energy Efficiency include the following:**

The American Association of Blacks in Energy (**AABE**) recognizes the need for increased participation in the discussion on national renewable energy policy by the African American community. To that end, AABE supports the following renewable energy principles:

**AABE** supports Renewable Energy technologies as part of an overall energy strategy for meeting U.S. Energy & Climate Change strategies. The development of Renewable energy technologies is an essential element for enhancing economic development in our country.

**AABE** recognizes that Renewable Energy Standards being developed at the state level addresses local issues such as the availability, the importance of fuel diversity, the impact on and potential benefit to the African American community and other consumers created from the use of renewables, and the importance of deploying renewable energy technologies to reduce greenhouse gases

**AABE** supports research, education and training for African Americans to expedite the development of renewable energy solutions.

**NANCY MIFFLIN, Mid-Atlantic Regional Director  
American Association of Blacks in Energy  
Testimony Before the PA House Democratic Policy Committee – April 11, 2016**

**AABE** recognizes that the renewable energy portfolio standards being adopted by various states addresses such local issues as the availability of renewables, the importance of fuel diversity, the impact on and benefit to the African-American community and other consumers created from the use of renewables, and the importance of stimulating renewable energy technologies.

Climate Change legislation must ensure that *low and fixed income consumers do not shoulder a disproportionate impact* as a result of efforts to address Greenhouse Gases.

Development of a sustainable Renewable Energy industry must *provide entrepreneurial opportunities for minorities, support economic growth for minority farmers, and enhance energy security* as it helps to address the nation's Energy & Climate Change objectives

**AABE Energy Efficiency Principles**

- Create consumer ratemaking approaches for energy efficiency which provide full and equitable treatment for diverse and underserved communities
- Utilize adequately funded federal and state funding program administration for weatherization programs with appropriate oversight to ensure that the needs of if the underserved are fully met.
- Inform and educate consumers to support improving the efficient use of energy in application (Building, appliance, transportation, electric )
- Increase opportunities for African American and diverse suppliers in the public.

**Comments on Clean Jobs/Green Jobs Creation**

The U.S. Bureau of Labor Statistics (BLS) Defines 'green jobs', as jobs in businesses that produce services that benefit the environment. Green job employment can be clustered under: renewable energy, energy efficiency, pollution reduction and removal, greenhouse reduction,, recycling and reuse; natural resource conservation; environmental compliance, education, and training and public awareness. In an assessment of green job growth, the EcoTech Institute identified a 13% increase in clean job openings from 2013- 2014. In 2013, 3.6 million job openings were identified and in 2014 this had increases to 3.8 million)

According to the Renewable Energy Agency, Renewable energy jobs also displayed an trend of increase with a reported 724,000 jobs 2014, a 13% increase from 2015. Relative to the renewable jobs, solar direct jobs accounted for a 23% increase between 2013 - 2014.

**NANCY MIFFLIN, Mid-Atlantic Regional Director  
American Association of Blacks in Energy  
Testimony Before the PA House Democratic Policy Committee – April 11, 2016**

A 2017 yearend report issued by The American Wind Energy Association listed 73,000 full time jobs as being created with focus on planning, development, construction, manufacturing, supply chain and operations.

With patterns of job creation increase being reported for nationwide Energy Efficiency and Renewable energy sectors, local and state discussions on opportunities to attract companies, suppliers to Pennsylvania would align with data that suggest public and private interest in 'clean jobs'.

**Noteworthy Energy Efficiency & Renewable Models for Training Job Creation Programs**

Some working models that warrant closer examination relative to feasibility for replication in various locations across the state. Information sharing between trying entities, advocacy groups, energy companies, community based groups that aim to assist citizens in employment searches and/ identification of agencies geared to retooling workers for industries such as Energy Efficiency or Renewable.

Evergreen Energy Solutions, The Cooperative Model

By converting to solar or other renewable energy sources, building owners and managers can reduce greenhouse gas emissions while also driving down their energy costs. Evergreen Energy Solutions, a Cleveland based organization, is an experienced partner in designing, developing and installing photovoltaic solar panel arrays for institutional, governmental and commercial markets.

Philadelphia Housing Authority - Solar Roofing Low Income Units

In 2012, the Paschal Village, a public housing development in southwest Phila., received award from the PA Association Housing and Redevelopment Authority. Scientists from Drexel University, School of Civil, Architecture, Environmental Engineering provided assistance in Identifying Energy Efficiency Strategies.

Because of the green products and processes used, a projected 30% savings in energy cost had been projected for the Paschal residents. Environmentally friendly features in the homes included geothermal heating and cooling, solar hot water, solar panels and rainwater harvesting.

Housing Authority City of Pittsburgh (HACP)

In 2012, per the HACP website the A. Phillip Randolph Institute, the Green Jobs Training Program was a collaborative with the Housing Authority of Pittsburgh, GTECH Strategies, Labor Management Clearinghouse, the United Steelworkers. This program was created to help public housing residents develop job readiness skills new to provide training that would enable them to enter a career in renewable energy or green technology.

**NANCY MIFFLIN, Mid-Atlantic Regional Director  
American Association of Blacks in Energy  
Testimony Before the PA House Democratic Policy Committee – April 11, 2016**

BithEnergy, Baltimore, MD

Robert Wallace, an AABE Energy Entrepreneur, is the CEO of BithEnergy, a company that has successfully implemented over 33Mw solar projects in the U.S. and abroad. Wallace, a University of Penn, Wharton graduate, describes his energy company as a network of contractors, strategic partnerships, joint ventures. Headquartered in Baltimore, Wallace has acquired mentioning support from utilities such as BGE. Wallace's business expansion continues to include Baltimore based skill building needed to source to solar and wind projects.

Energy Coordinating Agency – Philadelphia

Offers certificate level (Building Professional Institute) training to adults on Energy Efficiency- residential and commercial energy audits, trains weatherization technicians, undertakes commercial building retrofits. ECA has established 'bridge programs' to related certificate and associates program at the Community College of Phila. The ECA website states that this organization prepares individuals to enter the 'growing' clean energy workforce.

**References**

"Jobs in Renewable Energy and Energy Efficiency, Environmental and Energy Study Institute, (Nov. 6, 2015).

Legislative Issues – Policies and Principles; American Association Of Blacks in Energy; Energy Efficiency and Renewable Energy Principles, ([www.AABE.org](http://www.AABE.org) ).

"The Fastest Growing Energy Sector 2015 and Beyond", David Fussier, InvestmentU.com (June, 2015)

"About Evergreen Cooperative"; ([www.evgo.com](http://www.evgo.com))

# **BEFORE THE PENNSYLVANIA HOUSE DEMOCRATIC POLICY COMMITTEE**

**Testimony Of**

**Ron Celentano  
Pennsylvania Solar Energy Industries Association (PASEIA)**

**Regarding  
Clean Energy Jobs**

**Harrisburg, Pennsylvania  
April 11, 2016**

**Pennsylvania Solar Energy Industries Association (PASEIA)  
7821 Flourtown Avenue  
Wyndmoor, PA 19038  
(215) 836-9958 - Office  
(215) 233-5661 - Fax  
Email: [CelentanoR@aol.com](mailto:CelentanoR@aol.com)**

**Chairman Sturla  
And Members of the House Democratic Policy Committee**

Good morning. My name is Ron Celentano, President of Pennsylvania Solar Energy Industries Association (“PASEIA”) - a Division of the Mid-Atlantic Solar Energy Industries Association (“MSEIA”) where I also serve as Vice President. MSEIA is a not-for-profit trade association made up of businesses and professionals working in Pennsylvania, New Jersey and Delaware involved in the development, manufacturing, design, construction and installation of solar photovoltaic (PV) and solar thermal systems. Thank you for this opportunity to testify on the topic of clean energy jobs in Pennsylvania.

To quote the 2009 American Council for an Energy Efficient Economy (ACEEE) report titled, *Technical Potential for Energy Efficiency, Demand Response, and Onsite Solar Energy in Pennsylvania*; it states, “Solar energy is an abundant resource in Pennsylvania. An analysis of the technical potential for onsite solar electricity using photovoltaics (PV), solar water heating and solar air heating shows that solar resources can offset about 29,000 GWh and 66 TBtu of conventional electric generation and fossil fuels statewide, equivalent to 20% of all residential energy use and 39% of all commercial energy use. The market potential analysis, which provides indicators of expected market growth based on current initiatives and market strategies, estimates that nearly 100,000 PV systems could be installed by 2020 contributing 680 MW of solar capacity.”

Of course, this would equate to many thousands of good paying clean energy jobs in Pennsylvania. The implementation of solar energy technologies has been surging nearly exponentially in many states in the U.S., as well as in many countries around the world. According to The Solar Foundation, a non-profit organization, which has been tracking solar

jobs in the U.S. since 2010, the solar industry expanded in 2015 by 20 percent over the previous year employing a total of 209,000 solar workers in the US. It was further projected over the next 12 months the solar industry would increase by nearly 15%, to about 240,000 solar workers, which is 13 times faster than the expected growth rate of the entire U.S. workforce. There is no question that the growth of the solar industry is still taking a strong lead in workforce development in many states across the country, though Pennsylvania not one of them. Actually, there have been mixed indicators of the solar job growth status in Pennsylvania.

In the mid-90s there were just a handful of solar professionals installing a few off-grid solar PV systems in Pennsylvania, as well as installing some solar water heating systems. This started to change when Pennsylvania electric utilities began to deregulate in the late 1990s, just at the time grid-tied inverters became available. The Pennsylvania division of MSEIA was there in the beginning helping create and shape net metering and interconnection language as part of revising the tariffs for these electric utilities as they were deregulating – thus, setting the stage for grid-tied PV systems to be installed. Finally net metering and interconnection policies were enacted into Pennsylvania law followed by regulation in 2004, and amended, thereafter. The first small surge of solar PV installers came when the Sustainable Development Fund Solar PV Grant Program was launched in 2003 and ran several years, as it helped fund about 300 small grid-tied PV systems that were installed in Southeastern Pennsylvania.

There was further stimulation of solar installations in the mid-2000s, from funding from the Department of Environmental Protection (DEP) Energy Harvest program and the Pennsylvania Energy Development Authority (PEDA) grants, among other state funded and Sustainable Energy Funds initiatives – but, these funding sources were irregular, so it was

difficult for the solar workforce to grow to the beyond much more an estimated 20 or so solar companies.

In 2004, more of the solar PV stage was set when the Pennsylvania Alternate Energy Portfolio Standard (AEPS) was enacted, which included a very conservative solar share requirement equal to 0.5% of all electric consumption in Pennsylvania by 2021. However, it was after the launching of the PA Sunshine Program and the PA Solar Energy Program in 2009 when hundreds of workers and professionals underwent training for installing mostly solar PV systems in Pennsylvania.

According to the *PA Sunshine Counts – Our Common Solar Wealth* study, prepared by the Mid-Atlantic Renewable Energy Association (MAREA) in July, 2014, which analyzed all the PA Sunshine Program data provided by DEP – it reported that a little more than 7,000 residential and commercial solar PV systems, equating to more than 98 MW of solar PV capacity, was installed - or at least received funding from the Sunshine Program. It reported that 362 solar companies received rebates for installing these systems..

During the height of PA Sunshine Program, Pennsylvania was 4<sup>th</sup> in the country with solar workforce development. But, after the PA Sunshine Program rebates ended in 2013, and the solar renewable energy credits (SRECs) price crashed due to the significant oversupply of SRECs relative to the solar share requirement under the AEPS compliance program, very little solar has been installed in Pennsylvania over the last 3 years, and consequently many of newly formed solar companies folded, refocused in other lines of work, or moved their business to other states. As a result, Pennsylvania has far less solar capacity compared to our neighboring states – making Pennsylvania almost a vacuum for solar opportunity. And that seems to be where the recent uptick of solar work is coming from.

The solar industry continues to deliver on its promise to lower the installation cost of solar, as it has plummeted about 65% since 2009. As a result, unsubsidized solar PV has become much more cost effective, and many more systems are being installed in a broader residential market. Furthermore, with the huge influx of residential solar power purchase agreements (PPAs) and solar leasing, there is a great opportunity for low income residents, as well as others, to reduce their electric bills from an installed solar PV system without having to purchase the system.

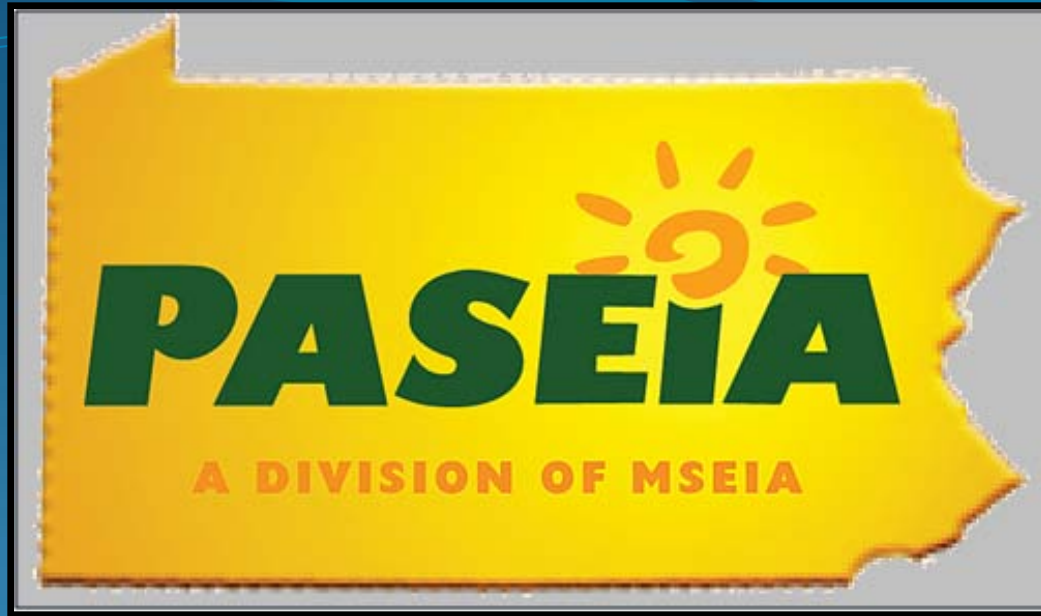
Nevertheless, there still is a significant problem with slow market growth in Pennsylvania because of our open state border policy, as part of the AEPS. Unlike any other states with a solar share requirement, Pennsylvania allows SRECs to be sold into the AEPS compliance market from solar projects in any of PJM's 12 other states and the District of Columbia. Most recently, there has been an unprecedented supply of out-of-state solar projects registered to sell their SRECs into Pennsylvania, which has resulted in the SREC prices to collapse to a near record low of \$11/SREC since mid-March, 2016, as compared to \$280/SREC in New Jersey. Furthermore, the combined Pennsylvania and out-of-state solar projects registered in the AEPS already has exceeded the final 0.5% solar requirement for 2021, five years ahead of schedule.

Currently, we know there are about 50 to 75 solar companies headquartered in Pennsylvania. Nevertheless, in spite of PA's bottomed-out SREC prices, these companies are now getting more solar work in PA – some say its now 50% in PA and 50% out of state. Several companies feel they need to start hiring more workers.

Even though solar jobs are increasing a bit in Pennsylvania, the very most important thing to ensure stronger solar workforce development is to close the borders under the AEPS,

rather than have Pennsylvania ratepayers subsidize the cost for those out-of-state solar projects. The second most important thing would be to reject the PUC's final net metering rules, which only add more barriers to solar growth, add ambiguity, imply winners and losers, and define limitations outside of the PUC's authority. Barriers should be removed to allow for community solar projects for renters, low income customers and others that do not have any solar access.

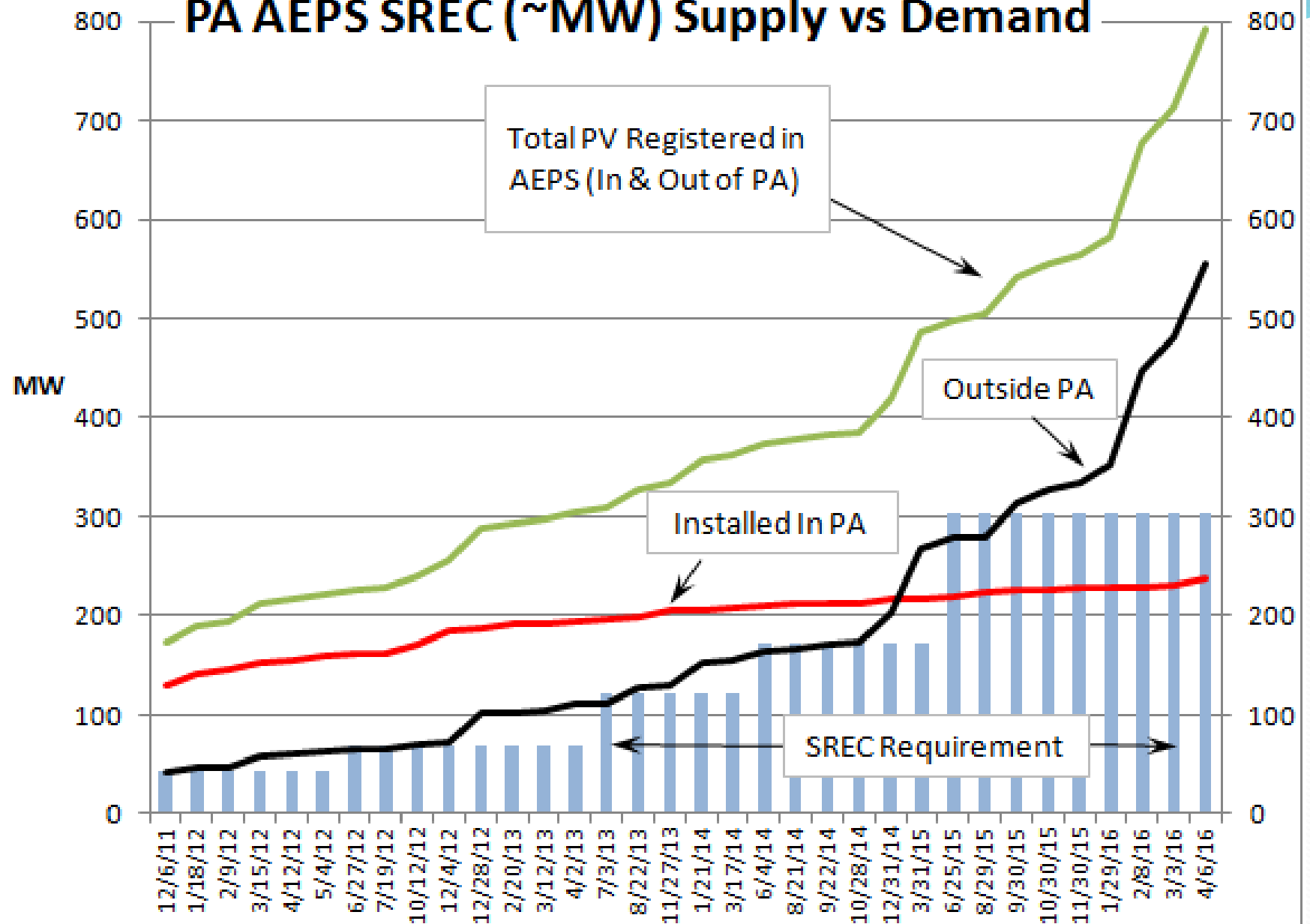
Thank you.



# Pennsylvania SREC Update

4.9.2016

# PA AEPS SREC (~MW) Supply vs Demand



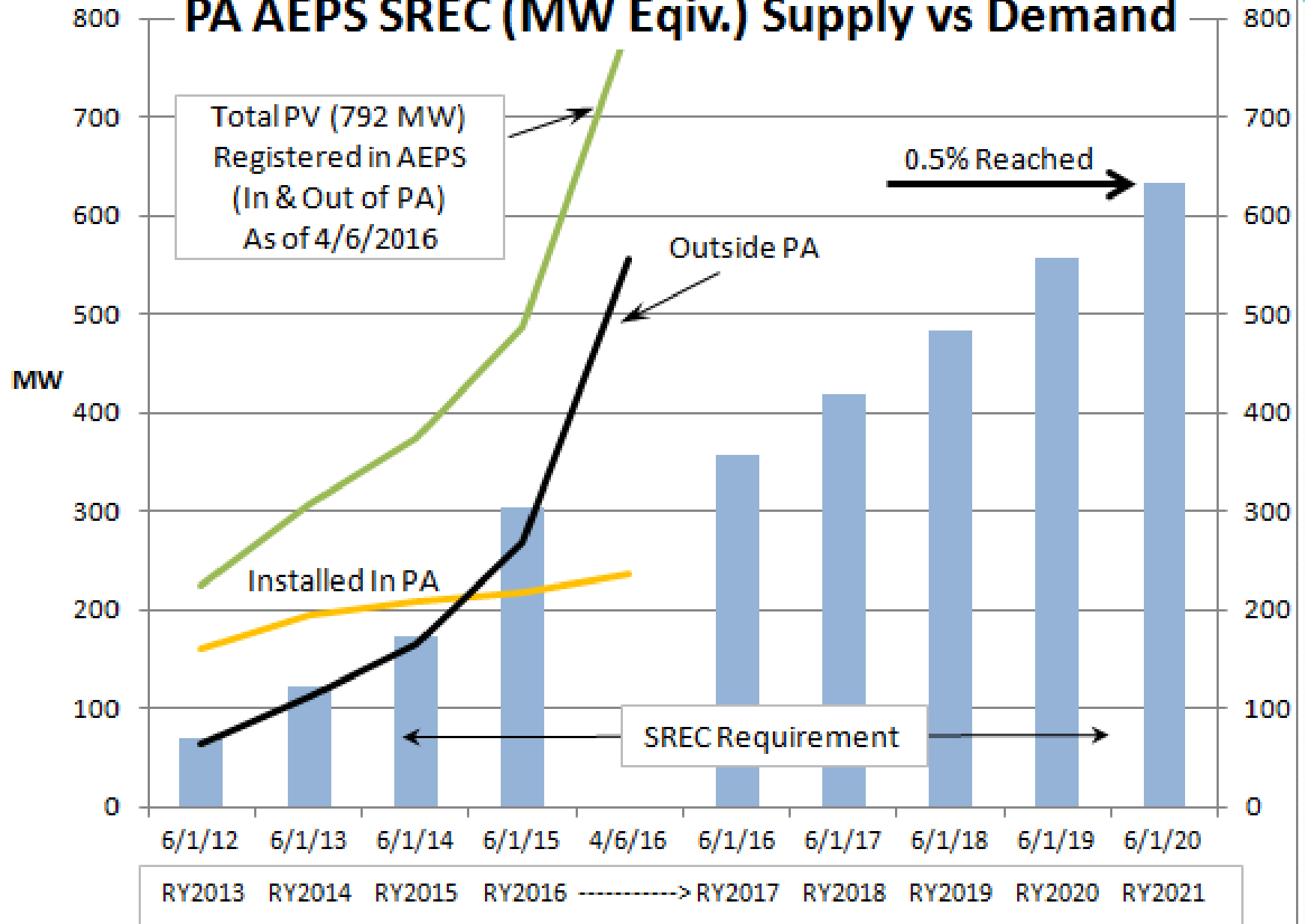
# From PUC 2014 AEPS Report

TABLE 11 SOLAR DEMAND FOR PENNSYLVANIA AND INSTALLED CAPACITY

Year	Generation Requirement (MWh)	Estimated Needed Capacity (MW)	Capacity Installed in Pennsylvania
2015	197,074	173	223
2016	343,622	303	
2017	404,929	358	
2018	471,543	418	
2019	543,420	483	
2020	625,107	556	
2021	709,490	632	

<sup>20</sup> The relative percentage of time a generator actually produces electricity

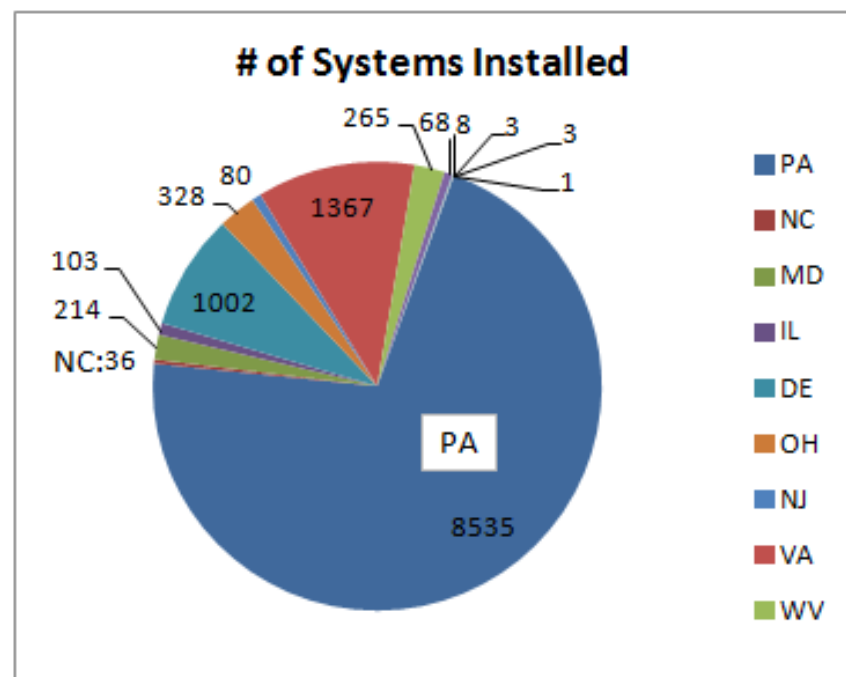
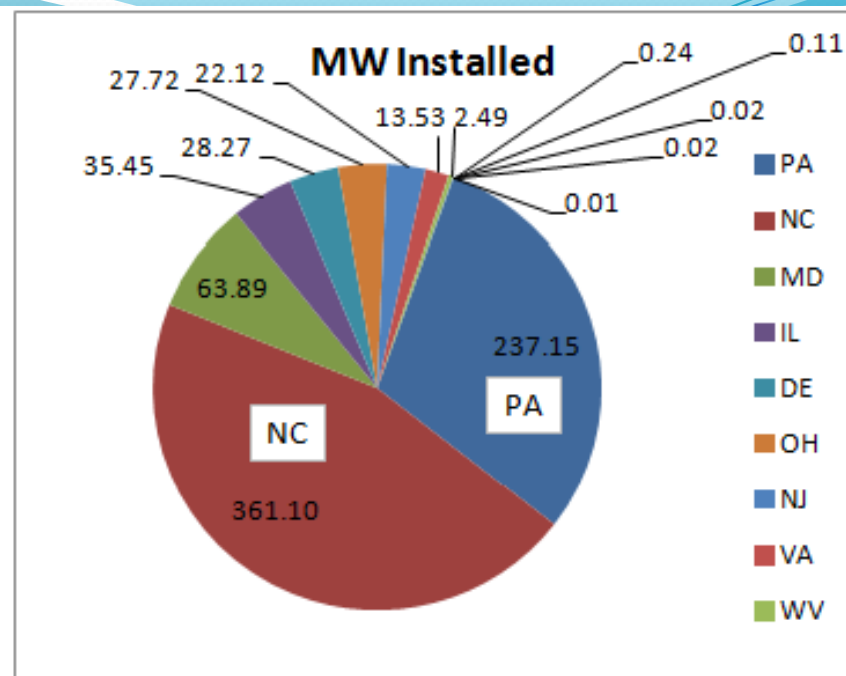
# PA AEPS SREC (MW Equiv.) Supply vs Demand



# Solar PV Systems and Capacity Registered in the PA AEPS – By State

State	MW	# Systems
PA	237.2	8,535
	30%	71%
NC	361.1	36
MD	63.9	214
IL	35.4	103
DE	28.3	1,002
OH	27.7	328
NJ	22.1	80
VA	13.5	1,367
WV	2.5	265
DC	0.2	68
IN	0.1	8
MI	0.0	3
TN	0.0	3
KY	0.0	1
Subtotal	555.0	3,478
	70%	29%
Grand Total	792.1	12,013

PV Systems in operation as of 4/6/2016



# SREC Status in PA

- Total PV capacity registered (792 MW) has significantly exceeded the final 0.5% solar requirement by 2021 (~ 632 MW) – **five years ahead of schedule** (its already >25% above the 2021 requirement)
- SREC market still vastly oversupplied, with ~ 70% of the total capacity of PV systems registered in the PA AEPS are out of state projects (237 MW in PA vs 555 MW out of state)
- Since Jan 1, 2016 (just over the last three months alone), more than 213 MW out state solar capacity has registered in the PA AEPS Program compared to 8.8 MW installed in PA.
- North Carolina now has about **124 MW MORE** solar capacity installed that is registered in the PA AEPS than all of the solar PV capacity installed in PA!!
- PA SREC price has recently dropped to \$11/SREC from about <\$15-\$18/SREC since mid-July 2015 (8 months); highest price in 2015 was about \$55/SREC in mid-February; ~ \$50/SREC from mid-Nov 2014 – mid Mar 2015, then tumbled



— Survey Results —

# CLEAN JOBS PENNSYLVANIA

*Sizing Up Pennsylvania's Clean Energy Jobs Base and its Potential*

Presented by



## ABOUT THE PARTNERS



**ENVIRONMENTAL  
ENTREPRENEURS®**

Environmental Entrepreneurs (E2) is a national, nonpartisan group of business leaders, investors and others who promote smart environmental policies that drive economic growth. E2 members, active in nearly every state in the country, have built or financed more than 1,700 companies that have created more than 570,000 jobs, and manage more than \$100 billion in venture and private equity capital. E2 is an affiliate of the Natural Resources Defense Council (NRDC).



The Keystone Energy Efficiency Alliance (KEEA) is a non-profit, tax-exempt 501(c)(6) corporation dedicated to promoting the energy efficiency and renewable energy industries in Pennsylvania. KEEA advocates on behalf of energy efficiency and renewable energy professionals on the local, state, and federal levels. By representing the interests of the clean energy industry in Pennsylvania, KEEA is growing the market for energy efficiency and helping the Keystone State secure a prosperous, sustainable tomorrow.

## ABOUT THE RESEARCH AND ANALYSIS PARTNERS

### **BW Research Partnership**

BW Research Partnership is a full-service, economic and workforce research consulting firm with offices in Carlsbad, California, and Wrentham, Massachusetts. It is the nation's leading provider of accurate, comprehensive clean energy research studies, including the National Solar Census, wind industry analyses for the National Renewable Energy Laboratory and the Natural Resources Defense Council, and state-level clean energy reports for Massachusetts, Illinois, Vermont, Iowa, and Florida, among others.

### **The Economic Advancement Research Institute (EARI)**

The Economic Advancement Research Institute (EARI) is a nonprofit research organization focused on economic mobility and regional competitiveness. EARI is primarily focused on studying the impact of policies and systems on economic growth and prosperity across all income levels. EARI has conducted numerous labor market analyses that address key economic sectors with high probability to provide opportunities to underrepresented and disadvantaged populations.

## ACKNOWLEDGEMENTS

E2 and KEEA would like to thank all the firms that provided information on their clean energy and transportation activities in response to the Clean Jobs Pennsylvania survey. Researchers could not have gathered this data without respondents' willingness to share their valuable time and insights. We also would like to thank Liz Weiner at the Conservation Services Group and Jim Jones and Larry Zarker at the Building Performance Institute for their help engaging their trade allies and members in the survey. Finally, we are very grateful to John Augustino, Honeywell; Kevin Sheen, Everpower Wind Holdings, Inc.; Eric Lowry, Lowry EcoSolutions, LLC; and Art Olson, SmartWatt Energy, Inc. for their time and contributions to this report.

The publication of this report would not have been possible without the hard work and dedication of the following individuals:

**The BW Research Partnership and EARI Team:**

Philip Jordan  
Kevin Doyle  
Josh Williams  
Ryan Young  
Cynthia Alvarez

**Other contributors:**

Brian Kauffman, KEEA  
Maureen Mulligan, KEEA  
Jeff Benzak, E2  
Christina Angelides, NRDC  
Lauren Kubiak, NRDC  
Megan Majd, NRDC  
Soldely Dilone, NRDC

## DISCLAIMER

The inclusion of any company within this document is not a statement of support by those companies for any of the policy recommendations contained herein.

# INTRODUCTION

Pennsylvania is a powerhouse of American manufacturing and innovation. It has a skilled and talented workforce and world-class universities and technical colleges to train the next generation of leaders to drive its economy forward in the decades to come.

The state is leveraging these competitive advantages to build a strong clean energy economy that is creating new jobs and economic growth in every part of the state. As this report finds, the state's clean energy industry already employs more than 57,000 workers at over 4,200 businesses. These workers are leveraging their know-how and ingenuity to support the build out of a clean energy value chain across Pennsylvania — from scientists and researchers who are developing new clean energy technologies; to manufacturing line workers producing energy-efficient appliances, wind turbine motors and blades, and other parts and components; to engineers, construction workers, and administrative staff that are supporting the installation of clean energy products and services.

What's clear is that this industry is large and poised for significant growth in 2015 and beyond if Pennsylvania's governor, state legislators and other policymakers continue to support and strengthen existing policies that drive clean energy development — and the jobs that come with it.

The state has achieved impressive clean energy growth as a result of its policies, with employment in the industry growing at 4% last year and 8.5% projected next year. While Pennsylvania has a strong foundation to build off of, important policy updates are needed to support

continued job creation and economic development in the industry, consistent with what we see nationally.

Pennsylvania Act 129, the state's energy efficiency law which was enacted in 2008 and requires the state's major electric distributing companies to meet savings targets established by the Public Utilities Commission, has delivered over \$750 million in energy bills savings to date — \$2.40 in benefits for every \$1 customers pay to support energy efficiency programs.<sup>1</sup> The state's own analysis shows that Pennsylvania could capture an additional 27% reduction in energy use over the next ten years by deploying cost-effective energy efficiency technologies.<sup>2</sup> Doing so would help homeowners, businesses, and manufacturers use energy smarter and reap big savings.

THERE ARE  
**57,000**  
CLEAN ENERGY JOBS IN  
PENNSYLVANIA, THE MAJORITY  
OF WHICH ARE IN  
**ENERGY EFFICIENCY.**

The state's renewable energy portfolio standard, which requires that 18% of electric power come from clean energy sources like wind and solar by 2021, has also helped to grow the industry, while providing clean energy options to Pennsylvania businesses and homeowners. More than 1,300 megawatts of wind power at over 25 wind farms and nearly 240 MW of solar — which combined is enough energy to power the equivalent of 330,000 homes — has been installed to date and has brought over \$2.8 billion in capital investment into the state.<sup>3,4</sup>

Pennsylvania's leaders need to act quickly to strengthen and expand these policies if they care about further economic growth and job creation. Luckily, they'll have the opportunity to do just that with the PUC's upcoming proceedings concerning the next phase of Act 129, which will set new energy efficiency savings targets for the state for 2016 and beyond.

The recent release of the federal Clean Power Plan, which will cut carbon pollution by 32 percent by 2030 in Pennsylvania in part by increasing energy efficiency and renewable energy, will also offer the state an opportunity to enact policies to help the state live up to its clean energy potential. Recent analysis conducted by the Natural Resources Defense Council (NRDC) finds that ramping up investments in energy efficiency alone to meet the plan would yield more than 5,100 jobs and save families and businesses more than \$450 million by 2020.<sup>5</sup>

Pennsylvania only has to look to other states like Massachusetts and Illinois for proof that smart policies can drive clean energy growth and create much-needed jobs. As a result of its clean energy policies and programs, Massachusetts has added more than 28,000 jobs since 2010 and now employs over 88,000 workers in its clean energy industries.<sup>6</sup> Illinois's energy efficiency and renewable energy policies have also driven growth with over 60,000 clean energy workers in its energy efficiency sector alone, and more than 96,000 clean energy workers across all technologies.<sup>7</sup>

The Keystone state can create thousands of more jobs too if its policymakers and regulators provide the certainty and support that clean energy businesses and workers need to ramp up development. Fortunately, the state has a solid base of clean energy businesses and jobs on which to build.

Relying on databases and survey data from Pennsylvania employers, the analysis to follow looks at the size and scope of the state's clean energy economy in an effort to better understand the employment impacts of existing clean energy growth and what policies will be needed to support further progress. The companies and workers profiled in this report provide just a few examples of how the state's workforce are driving clean energy solutions, from energy efficiency building retrofits to solar power systems, all across the state. This growth is not only spurring more jobs and investments in the state, but a healthier future for generations to come.

### CASE STUDY: Honeywell helping drive energy efficiency savings in Pennsylvania homes, businesses

*Honeywell, the Fortune 100 technology company, works in industries ranging from advanced avionics to control technologies for buildings, homes and manufacturing. But a little known fact is that over half of the products and services the company offers help drive energy efficiency. In fact, one specific business that focuses almost exclusively on intelligent energy management is Honeywell Building Solutions.*

*The Building Solutions business has both an energy services arm that develops and delivers projects that provide guaranteed energy savings in facilities and on campuses, and a smart grid services team that helps utilities connect with their commercial and residential customers to reduce energy use and create a smarter, more stable electrical grid.*

*Act 129, passed in 2008, provides the foundation for energy-efficiency and conservation programs in Pennsylvania. These in turn provide savings to homeowners and businesses, help create local jobs and diversify energy supply in the state.*

*Organizations such as Honeywell, which has approximately 1,200 employees in the Keystone State, are gravitating towards that market. Honeywell alone has completed almost 60 guaranteed efficiency projects in the state since 2000, work that is expected to deliver more than \$226 million in energy and operating savings.*



*Supportive energy-efficiency policies help create the environment for both innovation and savings. Together, the state, utilities and technology providers can address the tremendous untapped potential for efficiency gains in Pennsylvania.*

**--Environmental Entrepreneurs**

# EXECUTIVE SUMMARY

Defined as including energy efficiency, renewable energy sources, alternative transportation and greenhouse gas (GHG) management and accounting, the clean energy industry is a source of good jobs for tens of thousands of Pennsylvanians.

In 2014, clean energy firms in Pennsylvania supported 57,330 workers at 4,269 businesses and other establishments. This was an increase of 2,423 jobs over the 2013 total, a 4.4% improvement. Industry employers expect to add 4,846 new workers by the autumn of 2015, for an exceptionally strong employment growth rate of 8.5%.

Energy efficiency work is the largest part of Pennsylvania's clean energy industry. 37,468 workers (65.4% of the industry total) are employed in improving the efficiency of commercial and residential facilities, developing better energy storage options, and building "smart grid" innovations in the state.

Pennsylvania companies in solar energy, wind power, biofuels, combined heat and power and other renewable energy sources supported 13,345 workers in 2014, 23.3% of the total clean energy workforce. Work in biofuels was the largest renewable energy sector, with 5,231 jobs (39% of the renewables total).

Although the renewables workforce in the state is significant, it may be smaller than could be expected. By comparison, for example, the smaller state of

Massachusetts had 20,980 renewable energy jobs in 2014 - 7,635 more than the Pennsylvania total.

Beyond energy efficiency and renewable power firms, an additional 6,517 workers (11.4% of the clean energy total) were employed at firms focused on GHG management, alternative transportation and other activities.

In-state consumers and businesses are the clean energy industry's largest group of customers. Sixty-seven percent of Pennsylvania companies report that the majority of their customers are from Pennsylvania. When seeking vendors and suppliers, however, firms in the industry are less locally-focused. Respondents were evenly split as to where the majority of their vendors or suppliers were located, whether in state or out of state.

Pennsylvania companies express some concern about filling their jobs in the future. Already, 80% of businesses say that it is "difficult" or "very difficult" to find qualified applicants for available positions. Nonetheless, hiring in 2014 was strong, with 55% of new hires going to technician positions and production staff, and the rest divided among management, professional, administrative, sales, and other positions.

Clean energy business owners in Pennsylvania are keenly aware that supportive policies and programs could help generate more customers, increase revenue, and support additional job creation. Specifically, firms point to the proven effectiveness of supportive regulations and programs, such as minimum clean energy standards and the state's previous "Sunshine Program" which supported home solar installations, and incentives that can help customers access clean energy options in the short term as clean energy markets develop as the actions with the greatest potential impact to drive industry growth.

Overall in 2014, Pennsylvania's clean energy industry is in a good position to serve customers and expand payrolls in 2015 and beyond. With effective policies and programs aimed at helping Pennsylvanians choose a clean energy future, the industry could grow even more, providing thousands of additional jobs in the state.

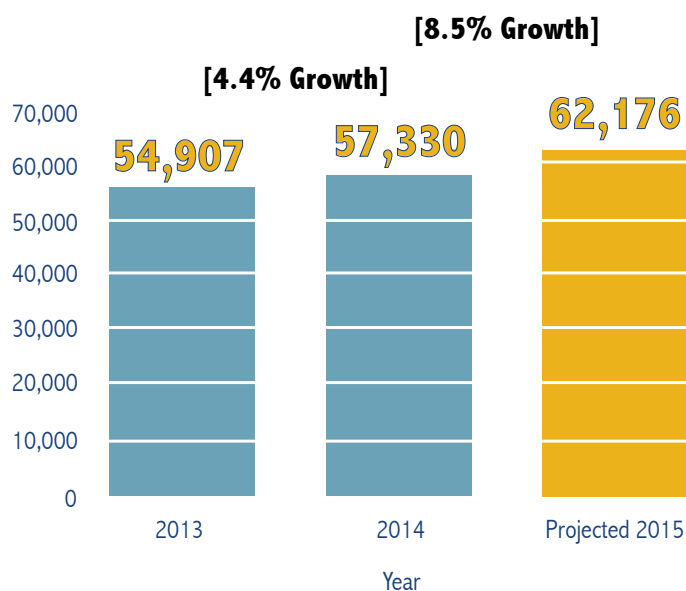
# MAJOR FINDINGS

## PENNSYLVANIA HAS MORE THAN 57,000 CLEAN ENERGY JOBS WITH STRONG GROWTH AHEAD

Pennsylvania's clean energy industry supports 57,330 workers in 2014, an increase of 2,423 jobs (4.4%) from 2013. Companies in the state are bullish on the industry's future. Projected employment growth of 8.5% is expected to add nearly 5,000 workers to Pennsylvania's clean energy workforce by the fall of 2015.

## ENERGY EFFICIENCY SUPPORTS MORE THAN 37,000 PENNSYLVANIA JOBS — IT COULD BE MORE

Pennsylvania is home to 37,468 workers who are improving the energy efficiency of commercial and residential facilities, creating "smart grid" energy solutions, and developing innovations in energy storage. This is 65.4% of the state's clean energy workforce, demonstrating the dominant job-supporting role of energy efficiency.



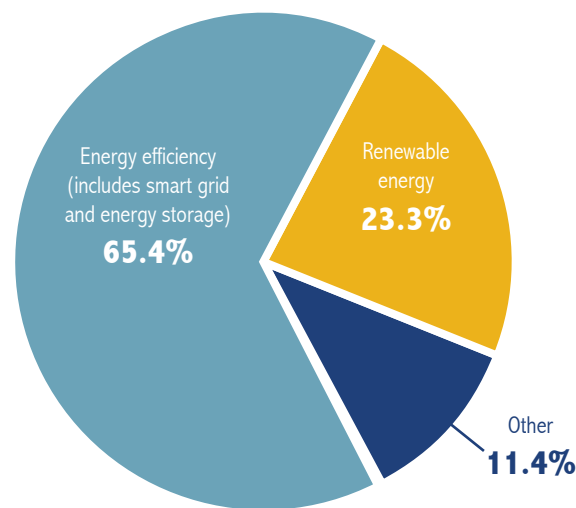
While this is an impressive number, the state could almost certainly support significantly more jobs if it undertook policies and programs that improved its national energy efficiency ranking from the American Council for an Energy Efficient Economy (ACEEE). For example, number one ranked Massachusetts (with a much smaller population than Pennsylvania) has 65,182 energy efficiency jobs in 2014. Pennsylvania is ranked only twentieth among the states by ACEEE and has much smaller targets in place to achieve an average of 2.3% cumulatively from 2014-2016.<sup>8</sup>

## PENNSYLVANIA HAS ALMOST 14,000 JOBS IN RENEWABLE ENERGY AND RELATED SECTORS

The Keystone State's renewable energy companies provide support for 13,345 workers (23.3% of the industry total). Of the 13,345 total, the largest group (5,231) works in bioenergy ) which includes woody and non-woody biomass, notably wood and pellet stoves), followed by solar power (3,897), combined heat and power (1,281), and wind energy (1,207). The remaining 1,729 renewable energy workers are spread among a variety of other renewable sources and activities.

Pennsylvania's clean energy industry also includes 6,517 workers (11.4% of the industry total) who work at employers focused on greenhouse gas emission accounting and management (including sequestration), alternative transportation, and other activities.

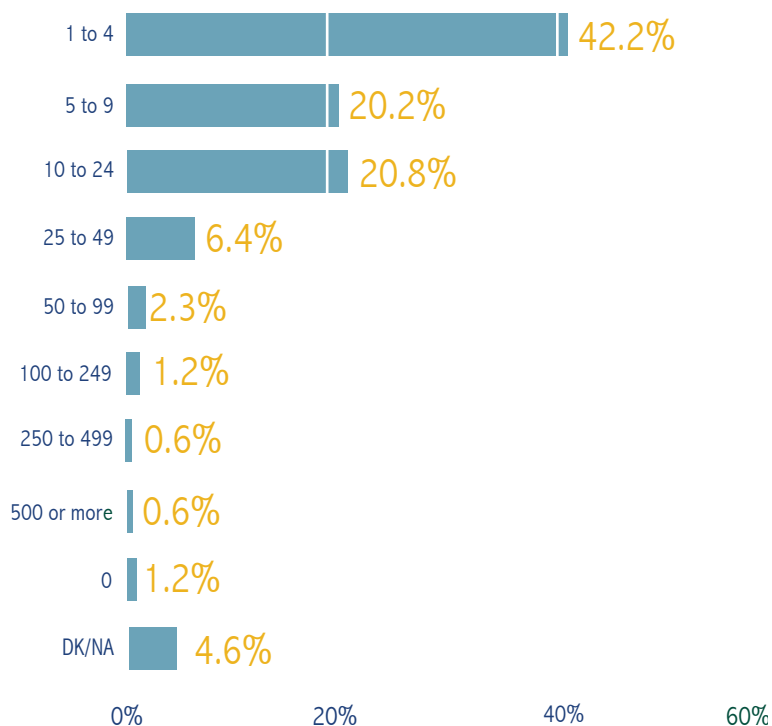
A total of 19,862 Pennsylvania workers are employed in these combined sectors.



## OVER 80% OF CLEAN ENERGY EMPLOYERS HAVE FEWER THAN 25 WORKERS

Pennsylvania's clean energy industry is overwhelmingly dominated by very small businesses. In fact, 62.4% of firms have fewer than 10 employees devoted to the clean energy portion of their business, and most of those have less than five. A full 83.2% of firms in the cluster have fewer than 25 clean energy workers.

Number of Permanent Clean Energy Employees at Clean Energy Firms



**CASE STUDY: Pittsburgh wind company's four Keystone State projects have created 400-plus jobs**

*"We moved our headquarters to Pittsburgh because it was a great place to do business," recalls Jim Spencer, CEO at EverPower Wind Holdings. Founded in 2002 in New York, the firm began placing employees in Pennsylvania in 2008 when it began operating projects along the wind-rich Allegheny ridge in the Southwest part of the state. Now, EverPower employs 36 people in its Pittsburgh headquarters and is the largest owner operator of wind farms in the Keystone State, with 307 MW in operation. The firm's four Pennsylvania projects have created more than 400 construction jobs, 24 permanent jobs and more than \$1 million in revenue to Pennsylvania towns, counties and schools each year.*

*"Community engagement is central to wind development," explains Kevin Sheen, Senior Director of Development and Public Relations. Before developing a wind farm, EverPower staff will attend town hall meetings, hold information sessions, and other events to engage the local community on the project. Schools can be big beneficiaries of wind farms; for example EverPower's 139.4 MW Twin Ridges Farm in Somerset County brought \$223,000 in annual payments to local townships; \$93,000 of which was directed to the surrounding school districts. But it's not just local schools that see the values of wind. While landowner payments can vary — landowners at EverPower's PA wind farms can earn \$15,000-\$20,000 per year by housing a turbine on their property. Small farms often operate on the margin, with revenue varying each year based on economic forces and commodity prices. Despite annual variability, one thing remains certain: the wind will blow, and these farmers will earn income as a result. For small farmers this revenue represents an important component of their annual revenue and has helped many to upgraded equipment or even keep their farms. State level policies like the Alternative Energy Portfolio Standard provide important incentives to develop wind energy projects in Pennsylvania. The federal Production Tax Credit (PTC) provided a per-kilowatt-hour incentive to developers of wind power, helped spur the initial growth of the industry. However, its expiration in 2013, and uncertain future, created boom-and-bust cycles for the industry. Moving forward, EverPower hopes to grow under stable, long-term federal policy, so it can continue to provide clean energy jobs to Pennsylvanians.*

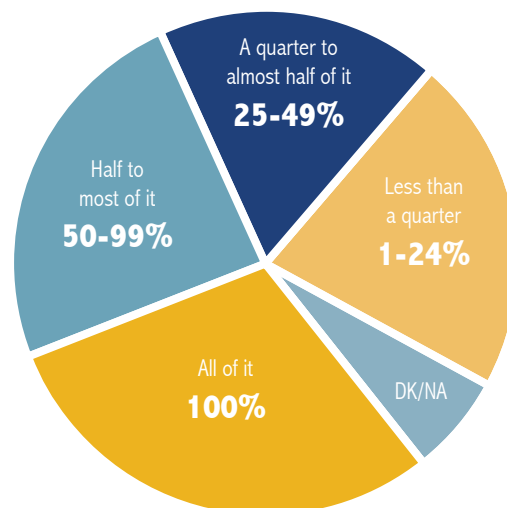
**--Environmental Entrepreneurs**



## CLEAN ENERGY MEANS REVENUE FOR PENNSYLVANIA COMPANIES

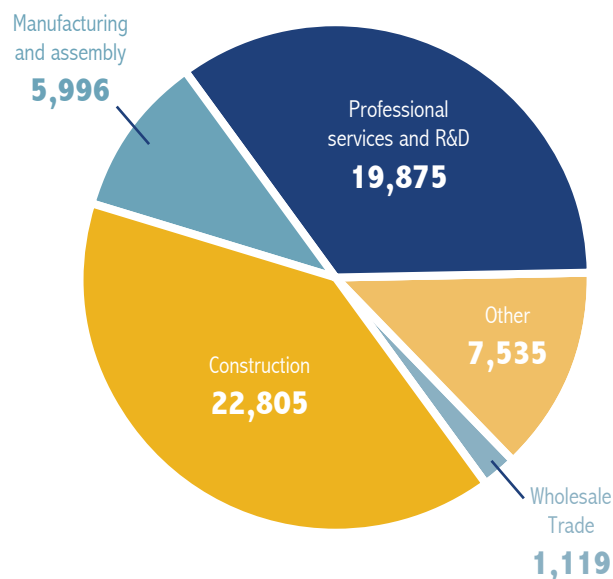
Clean energy work — and the revenue that comes with it — is not limited to companies that engage only in energy efficiency and renewable power. Firms in many different parts of the state's economy depend on clean energy sales to support a portion of their business.

In Pennsylvania, 54% of clean energy firms earn from half to all of their revenue from the clean energy part of their business, and 40% earn from 1-49% of their revenue from their clean energy offerings.



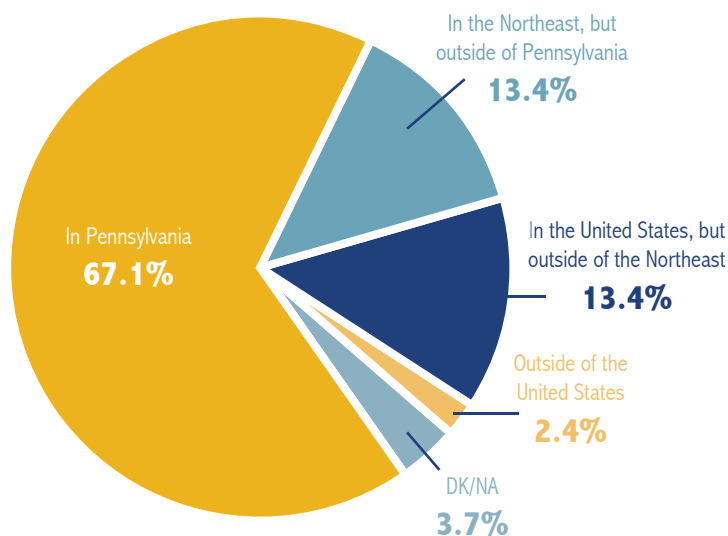
## CLEAN ENERGY IN PENNSYLVANIA OFFERS JOBS AT ALL LEVELS OF THE SUPPLY CHAIN

Pennsylvania's clean energy industry has an unexpectedly diverse workforce, with tradespeople and professionals in all parts of the cluster's supply chain. While 22,805 workers (39.8%) are engaged in construction (roughly mirroring the percentage of firms in that activity); the Keystone State is also home to a vibrant community of 19,875 workers offering professional services and research and development. The state also supports a relatively healthy number of manufacturing and assembly workers (5,996), and those in other supply chain activities.



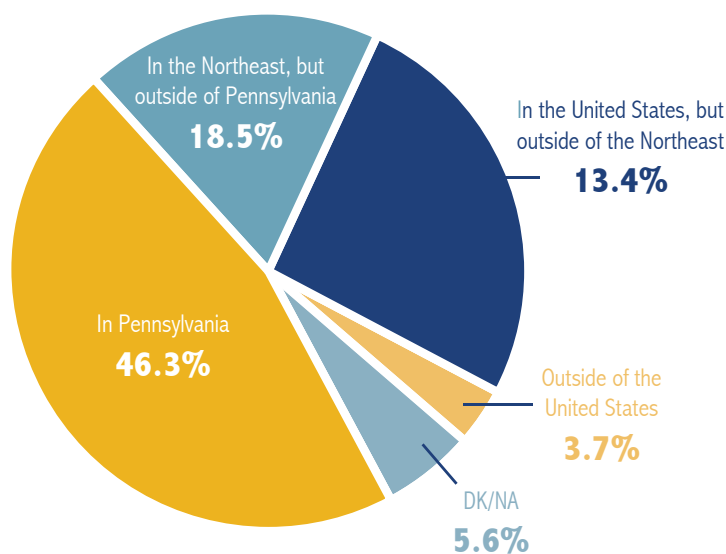
## PENNSYLVANIA'S CLEAN ENERGY FIRMS DEPEND ON IN-STATE CUSTOMERS

Since Pennsylvania's clean energy industry is focused largely on energy efficiency and installation of renewables like solar and biofuels, one would expect to see a large local and regional customer base. And, this is exactly what the study found. 80% of the majority of the industry's customers were in Pennsylvania or the Northeast region.



## THE INDUSTRY'S VENDORS AND SUPPLIERS ARE EVENLY SPLIT BETWEEN IN-STATE AND OUT-OF-STATE LOCATIONS

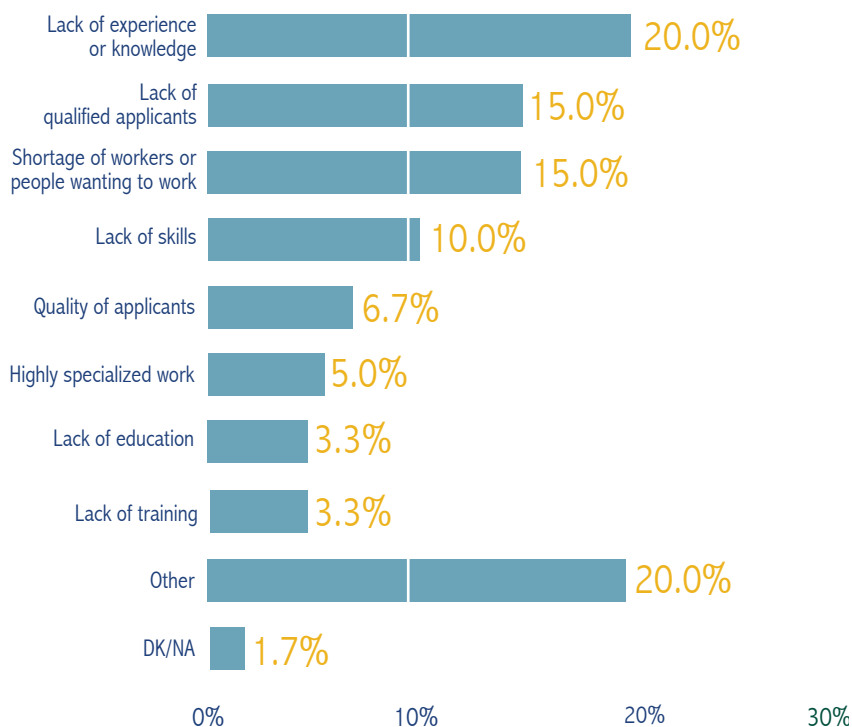
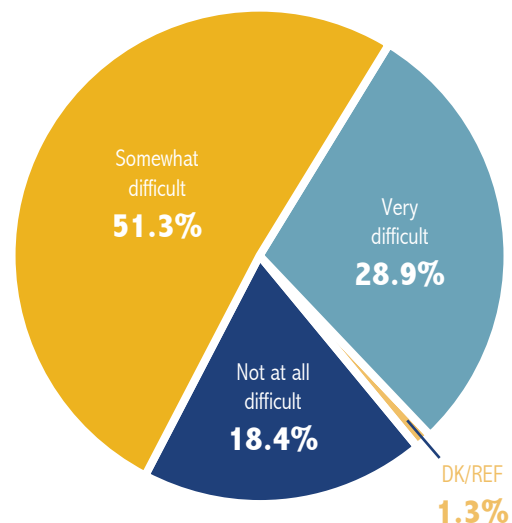
While the state's clean energy companies largely draw revenue from in-state customers, a significant portion of those dollars leave the state because firms engage with vendors and suppliers in other parts of the Northeast and other regions of the United States. This suggests that there are opportunities for Pennsylvania firms to increase their own sales by identifying goods and services that clean energy firms are currently buying out-of-state.



## CLEAN ENERGY EMPLOYERS REPORT DIFFICULTY FINDING QUALIFIED WORKERS

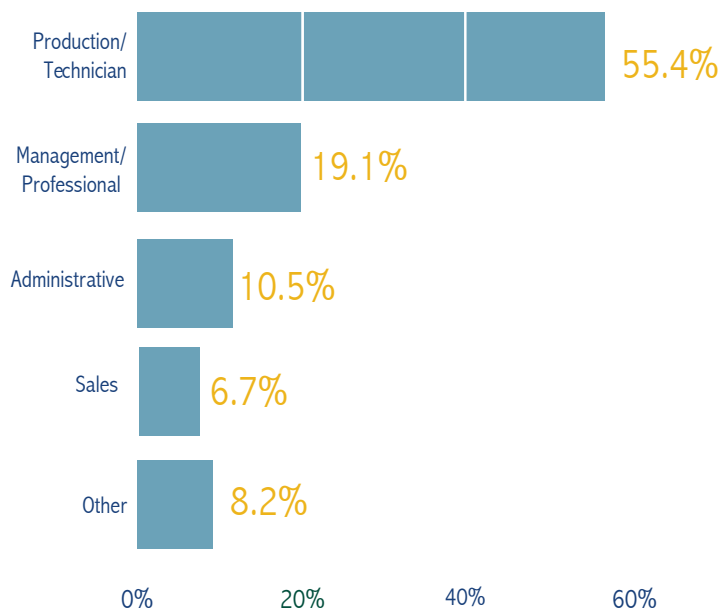
More than 80% of Pennsylvania's clean energy firms say that it is "somewhat difficult" or "very difficult" to find qualified applicants to fill their available job openings. These levels of difficulty are slightly above those of clean energy employers in other surveyed states. The reasons for difficulty in hiring included perceived gaps in skills, training, education, experience, motivation, and sheer numbers, but the result was the same — concern about recruiting and hiring a qualified clean energy workforce.

Only a small fraction of employers selected "difficulty finding workers" as one of the top barriers to future company growth, suggesting that firms are finding "work-arounds" to recruit, hire and retain workers. As sales and customers grow, however, workforce issues will move higher on the list of industry priorities.



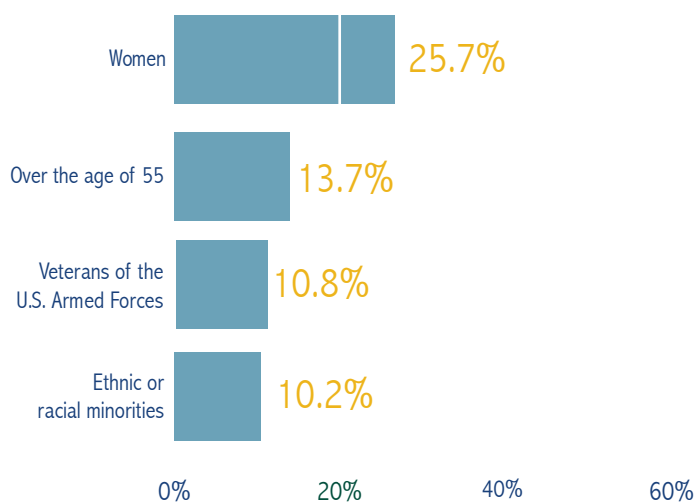
## OVER HALF OF NEW HIRES ARE TECHNICIANS AND PRODUCTION STAFF

Over the last twelve months, clean energy firms in Pennsylvania have hired hundreds of workers in all occupational categories. Production staff and technicians have been the majority of new hires.



## WOMEN ARE A GROWING PART OF PENNSYLVANIA'S CLEAN ENERGY WORKFORCE

The clean energy workforce in Pennsylvania is becoming more diverse, though hiring is still less diverse than the overall demographic profile of the Keystone State. In 2014, 25.7% of new hires were women. Employers also drew strongly from the ranks of minority groups, veterans, and those over the age of 55.



## CASE STUDY: Lowry EcoSolutions finds opportunity in energy efficiency

Eric Lowry personifies many clean energy entrepreneurs—he made an opportunity for himself in the middle of the recession helping homeowners reduce their energy bills and access clean energy options. Lowry, a civil engineer for over twenty years, found himself out of work in 2009. When he couldn't find a new job, he started looking to perfect time: when Pennsylvania had "very little competition and lots of leaky old houses." Lowry founded home energy audit company Lowry EcoSolutions LLC and has been working ever since to help clients use energy smarter.

The biggest challenges Lowry has faced breaking into the industry are his clients' misconceptions. Most homeowners don't have the understanding of what simple things can be done to make their homes more energy efficient and comfortable, he says. Further, Lowry has found that many homeowners believe that energy audits are expensive and don't yield much savings when, in fact, the return on investment of an energy audit can be realized often within months. Recently, Lowry has seen homeowners become more educated about energy efficiency and begin to "realize hiring me is pretty small potatoes dollar wise and the return is much, much better."

As customers realize the benefits of Lowry EcoSolutions, Lowry hears more success stories from satisfied clients. Recently, a former client called him to let him know that Lowry EcoSolutions had helped him cut his home utility bills by 60-70% per month. Despite his success in saving his clients energy and money, Lowry recognizes that Pennsylvania and the nation could do a better job incentivizing energy efficiency, and believes that more people would take advantage of energy audits if there were better policies in place.

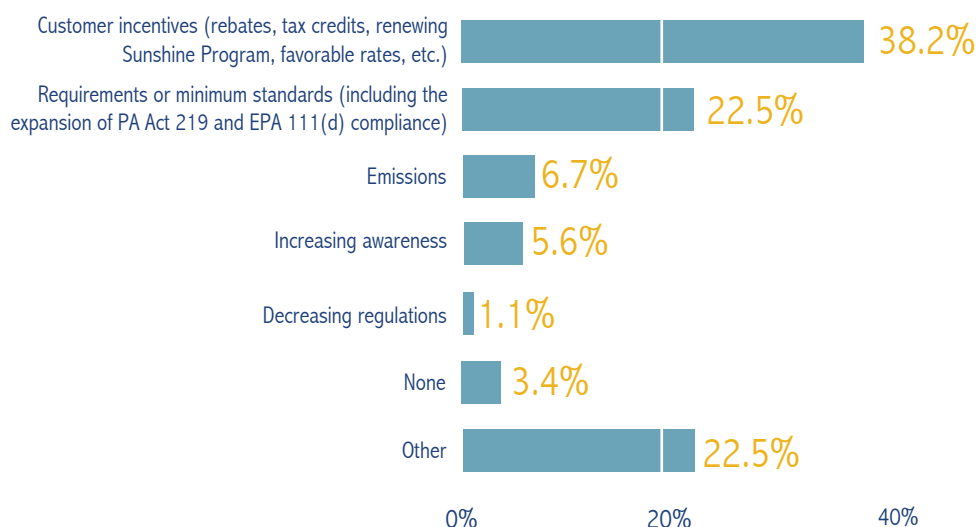
--Environmental Entrepreneurs



## SUPPORTIVE POLICIES COULD HELP PENNSYLVANIA FIRMS CREATE MORE JOBS

Clean energy business owners selected two categories of policy and program support that would have “the greatest potential positive impact” on the industry. The largest number (38.2%) called for improved incentives for individual and business customers to choose energy efficiency and renewable power. Suggested incentives include rebates, tax credits, favorable rates for renewables, and renewing Pennsylvania’s “Sunshine Program.”

A significant number (22.5%) called for energy related requirements or minimum standards to help drive customer choice and industry growth. Many specifically referred to the need to expand Pennsylvania Act 129.



## JOB OPPORTUNITIES IN EVERY PART OF THE STATE

One-third of Pennsylvania’s clean energy firms and workers are located in the Greater Philadelphia Metropolitan Statistical Area (MSA). The Greater Pittsburgh MSA is home to over 21% of the state’s clean energy employment.

Region	Clean Energy Employment	Percentage of State Clean Energy Employment
Philadelphia	17,329	30.2%
Pittsburgh	12,154	21.2%
Rest of Pennsylvania	27,847	48.6%
Total	57,330	100%

## METHODOLOGY

### Industry Survey Methodology

The data in this report was derived from a comprehensive survey of business establishments in Pennsylvania conducted between September 4 and October 28, 2014. Surveys were administered online and over the phone to a list of known employers as well as a representative, clustered sample of companies from the North American Industry Classification System (NAICS) identified by the Bureau of Labor Statistics (BLS), BW Research Partnership, and the Economic Advancement Research Institute as being potentially related to the clean energy industry. The research methodology employed for this report has been used increasingly as a tool for measuring clean energy industry jobs and businesses, including in Massachusetts, Illinois, Vermont, Missouri, Iowa, Florida, and other states, as well as several national analyses.

For this study, the research team placed more than 9,000 telephone calls and sent 1,200 emails to employers. The combined margin of error for the survey effort was approximately  $\pm 3.27$  at a 95% confidence interval. The survey yielded responses from 867 employers in Pennsylvania and averaged 14 minutes in length.

### “Known Universe”

The “known universe” includes firms previously identified by researchers as clean energy companies. The combined database was developed from previous work and databases from BW Research Partnership and the Economic Advancement Research Institute. This list was also supplemented with industry lists provided by partners to the research or that were publicly available. After combining records and duplicate cleaning, the “known universe” of firms included 337 businesses.

### “Unknown Universe”

The “unknown universe” included firms not previously identified by researchers as clean energy companies. This database was drawn from BLS NAICS industries and InfoUSA businesses. 841 firms provided information as to whether they were involved in clean energy or not. The overall margin of error for the incidence rate is estimated at approximately  $\pm 3.32$  at a confidence interval of 95%. Of the firms that provided information, 107 firms from the “unknown universe” identified as clean energy and completed the full survey.

## SECONDARY DATA SOURCES AND LIMITATIONS

### Economic Modeling Specialists, International (EMSI) Data

EMSI industry data have various sources depending on the class of worker. (1) For Quarterly Census of Employment and Wages (QCEW) employees, EMSI primarily uses the QCEW, with supplemental estimates from County Business Patterns and Current Employment Statistics. (2) Non-QCEW employees data area based on a number of sources including QCEW, Current Employment Statistics, County Business Patterns, Bureau of Economic Analysis (BEA) State and Local Personal Income reports, the National Industry-Occupation Employment Matrix (NIOEM), the American Community Survey, and Railroad Retirement Board statistics. (3) Self-Employed and Extended Proprietor classes of worker data area primarily based on the American Community Survey, Non-employer Statistics, and BEA State and Local Personal Income Reports. Projections for QCEW and Non-QCEW Employees are informed by NIOEM and long-term industry projections published by individual states.

**Testimony of Khari Mosley to House Democratic Policy Committee  
April 11, 2016**

Thank you to Representatives McCarter, Daley, and Krueger-Braneky for inviting me to speak at today's House Democratic Policy Committee hearing.

I am Khari Mosley, the Regional Program Manager for the BlueGreen Alliance in Pennsylvania. The BlueGreen Alliance is a national partnership of America's largest labor unions and environmental organizations. We work together to turn today's biggest environmental challenges into our biggest economic and job-creating opportunities—creating good, family-sustaining jobs, a clean environment, and a thriving and fair American economy.

Pennsylvania is in the middle of an energy transition. Our state is not alone. The U.S. energy landscape has been changing for many years. For example, coal accounted for 50 percent of America's energy generation in 2008, but in 2014 it made up only 39 percent of total U.S. energy generation.<sup>i</sup> Last year, the technology that added the most electric capacity in our country was wind power.<sup>ii</sup>

This transition is an opportunity for our state to lead the way in generating clean energy and improving energy efficiency. Doing so has the potential to create and sustain quality jobs while addressing climate change. As such, we are pleased that the Wolf administration is moving forward to develop a State Implementation Plan. This blueprint should be used to maximize the creation and maintenance of quality jobs for workers in every corner of our state. And, with the right policies and investments, that goal can be accomplished.

Achieving greater energy efficiency is important for our economy and environment.

Repairing and updating homes and buildings can have a tremendous impact—reducing energy waste and creating jobs. A report released by Environmental Entrepreneurs (E2) last month found that 2.5 million people are working in the clean economy.<sup>iii</sup> More than 1.8 million of those jobs are in the energy efficiency sector.

In the near future, we will be releasing a menu of policies that—if adopted—would reduce energy use by 20 percent in our schools, hospitals and public buildings, which could help meet 10 percent of our state's Clean Power Plan target. This proposal would reduce energy waste by 68,000 gigawatt-hours, saving our state billions of dollars in energy otherwise lost, reducing carbon pollution, and creating and maintaining thousands of quality jobs for Pennsylvanians.

Efficiency opportunities are also present in our state's industrial sector. Technologies like Combined Heat and Power (CHP) can utilize otherwise wasted heat from industrial processes to generate energy. In 2012, the state had 153 CHP sites with a totally capacity of over 3,000 megawatts of energy.<sup>iv</sup> Yet, the vast

majority of that capacity was added prior to 1998 and Pennsylvania has the market potential to more than double the amount of electricity generated by CHP.<sup>v</sup> <sup>vi</sup> This is a technology that the state can and should be doing more to promote, and one that can be incentivized in the State Implementation Plan.

We need a thoughtful approach to expanding clean energy, improving energy efficiency, and making traditional energy generation more efficient. Pennsylvania's energy transition has not come without pain to workers and communities. But we can take the lessons learned—for example, from the closings of the Hatfield's Ferry and Mitchell Power Stations in 2013—and apply them to communities and workers impacted by this transition to ensure they are not left behind.

The Clean Power Plan can be utilized to ensure that the jobs created are good jobs, with fair pay and benefits. It should also include proactive policies and investments to protect workers and aid communities.

These state efforts—coupled with the federal Power+ Initiative and other smart policies and investments by Congress—will help ensure the growth of Pennsylvania's economy while addressing climate change.

In conclusion, our state can and should tackle energy transition the right way and lead the nation to a cleaner environment and stronger economy. It is my hope—and that of the BlueGreen Alliance—that lawmakers and Governor Wolf take advantage of this opportunity to both protect the environment and create and maintain quality, family sustaining jobs in Pennsylvania. Thank you for your time and your consideration.

---

<sup>i</sup> U.S. Energy Information Agency (EIA). Available at: [https://www.eia.gov/electricity/monthly/epm\\_table\\_grapher.cfm?t=epmt\\_1\\_1](https://www.eia.gov/electricity/monthly/epm_table_grapher.cfm?t=epmt_1_1)

<sup>ii</sup> U.S. EIA, *Wind adds the most electric generation capacity in 2015, followed by natural gas and solar*. Available at: <http://www.eia.gov/todayinenergy/detail.cfm?id=25492>

<sup>iii</sup> Environmental Entrepreneurs, *Clean Jobs America*. Available at: [http://www.e2.org/wp-content/uploads/2016/03/CleanJobsAmerica\\_FINAL.pdf](http://www.e2.org/wp-content/uploads/2016/03/CleanJobsAmerica_FINAL.pdf)

<sup>iv</sup> Pennsylvania Department of Environmental Protection. Available at: [http://www.dep.pa.gov/Business/Air/BAQ/AdvisoryGroups/CCAC/Documents/CHP\\_Workplan\(8\)10-15-14.pdf](http://www.dep.pa.gov/Business/Air/BAQ/AdvisoryGroups/CCAC/Documents/CHP_Workplan(8)10-15-14.pdf)

<sup>v</sup> Pennsylvania Department of Environmental Protection, *Energy in Pennsylvania: Past, Present, and Future*. Available at: <http://www.elibrary.dep.state.pa.us/dsweb/Get/Document-96943/Final%20PA%20Comprehensive%20Energy%20Analysis.pdf>

<sup>vi</sup> U.S. Department of Energy, *The Market and Technical Potential for Combined Heat and Power in the Commercial/Institutional Sector*. Available at: [http://www1.eere.energy.gov/manufacturing/distributedenergy/pdfs/chp\\_comm\\_market\\_potential.pdf](http://www1.eere.energy.gov/manufacturing/distributedenergy/pdfs/chp_comm_market_potential.pdf)



To: Pennsylvania Climate Change Legislative Hearing  
From: Tom Peterson, President and CEO, Center for Climate Strategies  
Subject: Climate Energy and Jobs  
Date: April 11, 2016

### Background

The Center for Climate Strategies (CCS) has conducted many analyses over the past decade on the relationship between specific actions to mitigate climate change (and improve low carbon energy) and their effects on jobs, personal income, and economic growth. These evaluations were the product of expert collaboration and consensus building processes, including formulation of over 20 US climate action plans involving over 1,500 diverse stakeholders in highly organized and informed stepwise decision making processes.

Results show that macroeconomic impacts of climate actions are driven by the selection and specific design of individual policy actions and mechanisms in each sector, are sensitive to open choices, and can be positive. In some cases, particular actions that reduce greenhouse gas (GHG) emissions in particular locations also reduce jobs, income, or economic growth. However, this is the exception, not the rule. More commonly, results show that climate mitigation actions are likely to expand jobs, income, and or growth. This is particularly true when they are developed by stakeholders with access to expert technical and facilitative assistance and freedom of choice in terms of policy selection, design, and implementation.

To understand the general patterns and strategies behind these cause and effect relationships more clearly, CCS conducted a meta analysis of several macroeconomic studies of state climate plans. This involved statistical (multivariate regression) analysis of macroeconomic modeling results from use of the REMI model for evaluation of highly specific policy options and mechanisms in all economic sectors in several US states and regions.<sup>1</sup> Six key macroeconomic impact and design strategies emerged from the meta analysis, including:

1. Cost-effective actions increase economic efficiency and expansion. Policies with an overall net cost that is lower than alternatives, or negative (indicating greater total societal savings than total costs), enable reinvestment of savings and expansion of

---

<sup>1</sup> Rose, A., & Dormady, N. (2011a). A meta-analysis of the economic impacts of climate change policy in the United States. *The Energy Journal*, 32(2), 143-166

growth, employment, and income. Where reinvestment is targeted to labor intensive activities, it may further expand employment.

2. Energy savings cut costs and stimulate labor investment. Similarly, when households, industries and government entities can spend less in order to achieve the same outcome, this expands reinvestment and has a macroeconomic stimulus effect.
3. Shifts to indigenous vs. imported resources tend to cut job outflows. The shift to indigenous sources can also have significant positive local growth, employment, and income impacts by shifting associated activities to local sourcing and reducing the flow of private and public funds out of the region.
4. Actions supported by local vs. distant supply chains tend to shift economic growth, employment, and income outflows from external to local areas.
5. New investment from outside versus inside jurisdiction sources has an expansionary effect and stimulates growth, employment, income, and investment at home. It expands the total amount of business spending within the region, and reduces or eliminates tradeoffs involving shifts of existing investment to new policy and market actions.
6. Increasing labor-intensive activities tends to create more jobs, even if at higher cost (up to a point). Investment in labor intensive activities increases direct employment. In particular, renewable energy tends to have significantly higher labor multipliers than conventional energy alternatives. However, indirect losses of jobs can occur when new sources of energy are costlier than existing sources, and increase the prices of goods and services in the economy, and leads to economic contraction and indirect job loss. As a result, cost differentials and controls may be critical to evaluation of the return on investment for incentives used for job creation.

These macroeconomic strategies help us understand how to screen and design actions for maximum benefit to jobs, income and the economy, and they provide empirical documentation of the opportunity to do so through comprehensive planning processes. They also provide an insight to future trends. In every case, design strategies for economic success of climate mitigation actions are consistent also with future policy and investment trends toward economic, energy, and resource security.

In other words, the kinds of actions needed to mitigation climate change and to improve and sustain economic development are likely to be similar. For instance, the shift to increased efficiency of energy and resource use has a stimulus effect on the economy as well as a reduced footprint on the environment. Increasingly the same is true for renewable energy transition.

These patterns are supported by a variety of evidence.<sup>2</sup> For instance, recently CCS completed evaluation of policy options in all sectors for the state of Minnesota.<sup>3</sup> Results in Figure 1 show the comparative impacts of each of these policy options (labelled on the y-axis) on personal

---

<sup>2</sup> See references on climate change action and macroeconomic impacts at the end of this paper.

<sup>3</sup> [http://www.climatestrategies.us/policy\\_tracker/policy/index/24](http://www.climatestrategies.us/policy_tracker/policy/index/24)

income, employment, and gross state product. They indicate a clear pattern of macroeconomic gain (actions with positive indicator scores), with a few exceptions.

**Figure 1. Macroeconomic Indicators (Jobs, Income, and Economic Growth) of MN CSEO Policy Options, 2015-2030**

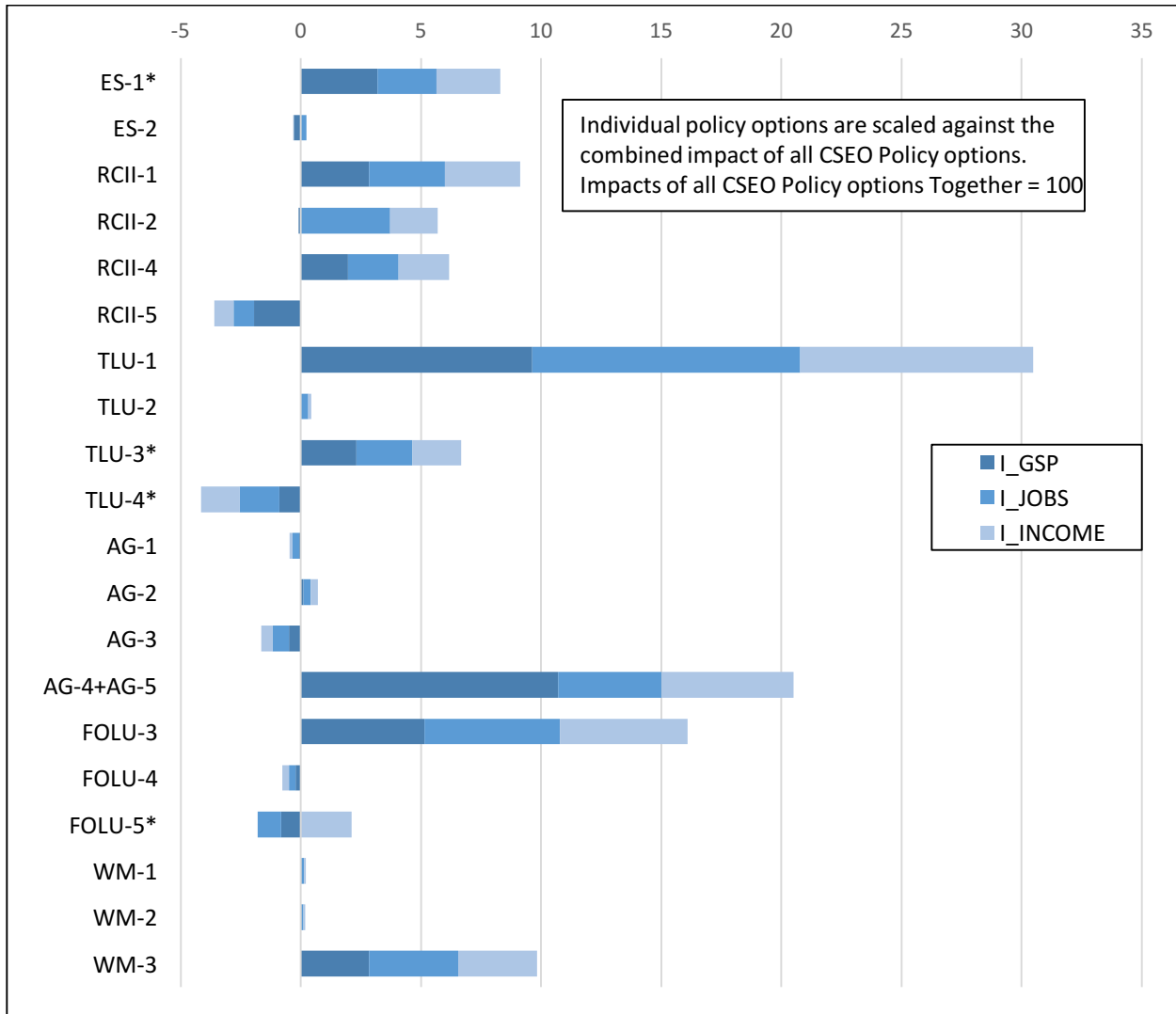


Figure 2 shows a sensitivity analysis of a renewable energy standard in Minnesota on the linkage between macroeconomic gains and environmental stringency. As the level of the standard increases (from 40 to 50 percent), so does the level of gain for personal income, employment, and gross state product. While this result is specific to Minnesota, it is consistent with national and internal trends for renewable energy. As generation and deployment costs fall in comparison to conventional alternatives (such as fossil fuels) the higher levels of income, labor, and growth intensity that are associated with renewable energy become attainable.

**Figure 2. MN ES Policy Options, Macroeconomic Impacts of Raising ES-1 Target to 50%**

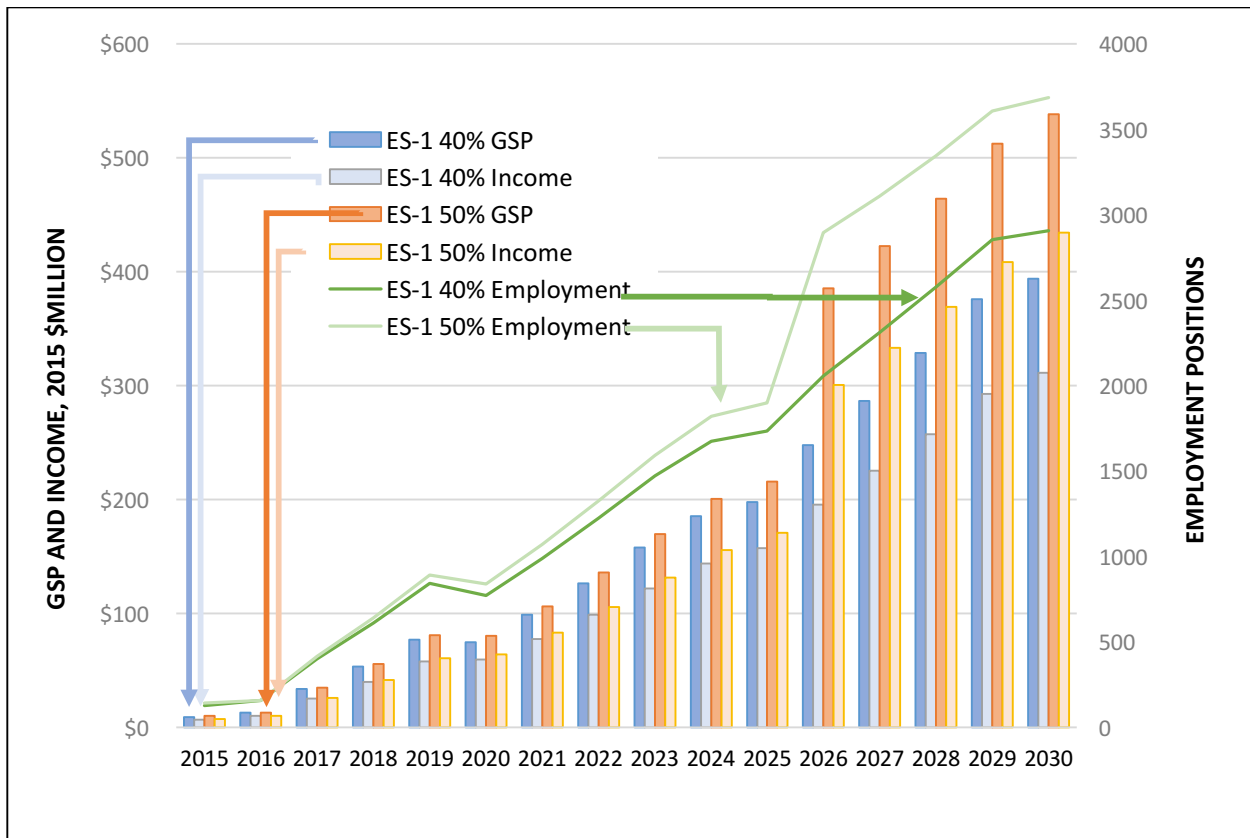


Figure 3 shows results of the Minnesota renewable energy standard (ES1) in comparison to an option to retire and repower coal plants to natural gas (ES2). In this case, the renewable energy standard has much higher rates of return for employment than repowering to natural gas. Because Minnesota is not a large domestic producer of natural gas, the impacts are not as positive for job creation as they might be in a high production state such as Pennsylvania.

While the potential employment gains for each of these clean energy approaches are quite different, they are driven by the same set basic characteristics of relative cost, import/export balance, and labor intensiveness. It is worth noting that the characteristics of renewable energy generation and deployment potential and related costs and industrial dynamics are similar in both Minnesota and Pennsylvania. See, for instance, wind, solar, and biomass generation potentials for the Mid Atlantic and Midwestern US.<sup>4</sup>

<sup>4</sup> [http://www.nrdc.org/energy/renewables/map\\_penn.asp#map](http://www.nrdc.org/energy/renewables/map_penn.asp#map)

**Figure 3. ES MN CSEO Policy Options Employment Impacts (Jobs)**

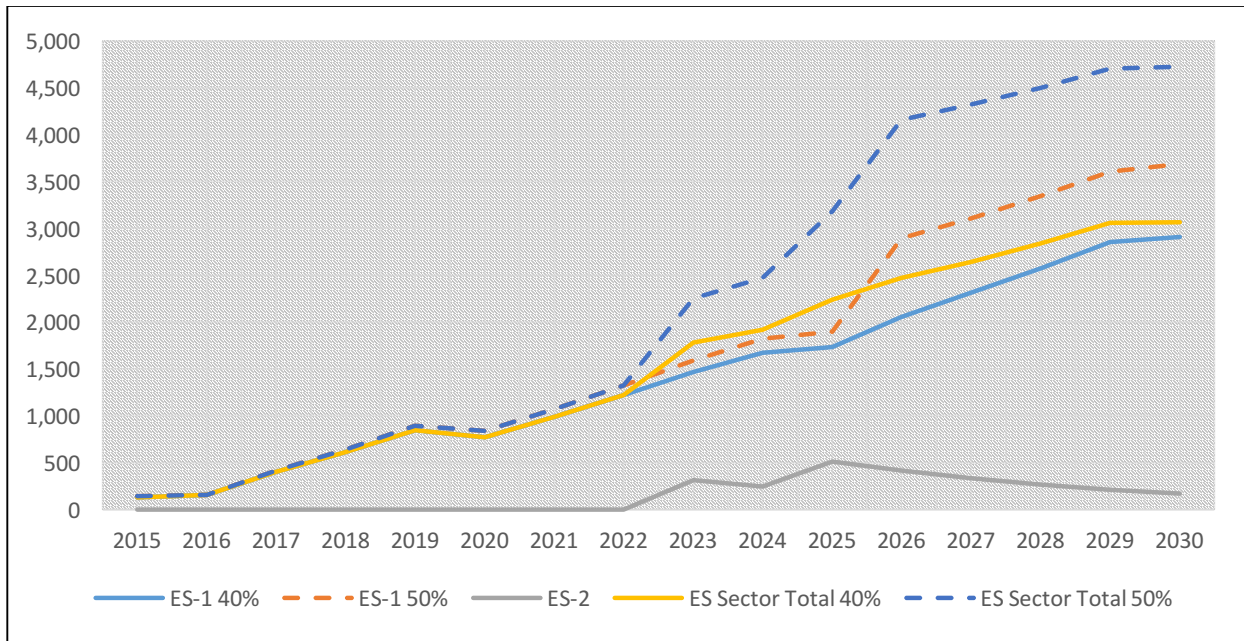
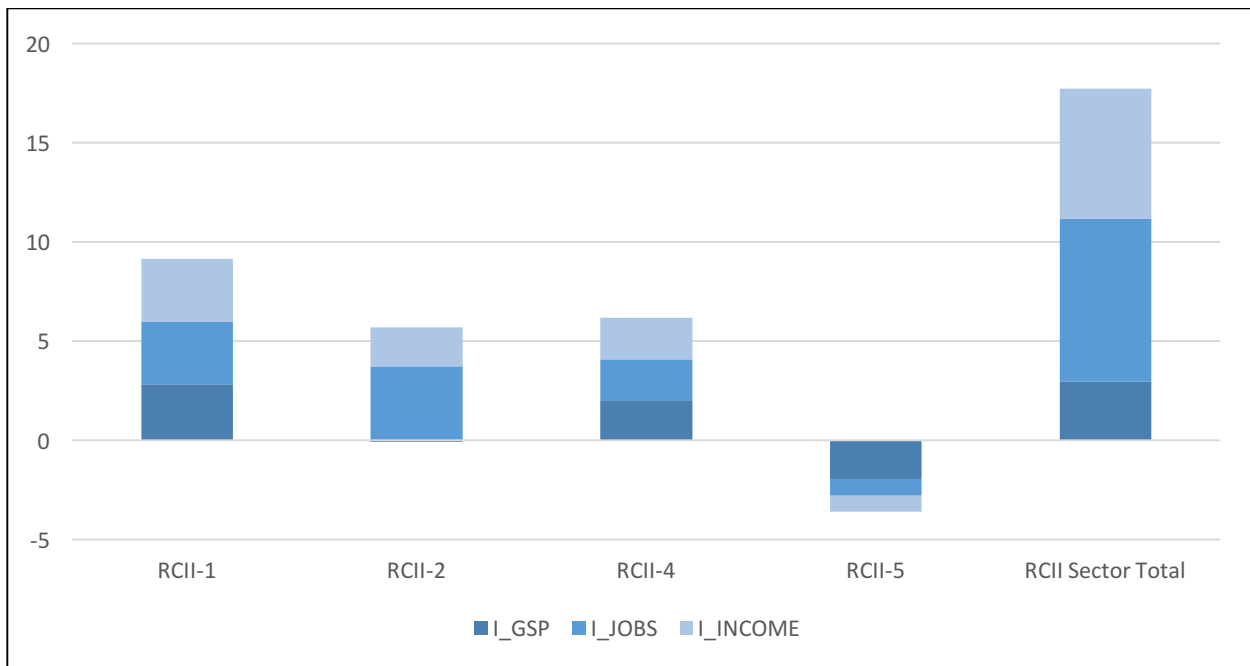


Figure 4 shows results for specific Minnesota policy options designed to expand energy efficiency in the Residential, Commercial, Industrial, and Institutional (RCII) sectors.

**Figure 4. MN Energy Efficiency Policy Options Macroeconomic Indicators, 2015-2030**



Note that all but one action designed to save energy also expands a full suite of macroeconomic indicators. The exception, RCII 5, is an option designed to expand the use of distributed renewable energy for building use, and is negative due to high technology and operation costs associated with the particular application. The general pattern below shows positive gains for energy saving actions that free up funds for reinvestment, but provides a cautionary note for technologies that may not yet have reached commercialization cost levels.

Figure 5 shows a return on investment for jobs evaluation of policy options developed through 20 state climate action plans and their national scale up potential in the US.<sup>5</sup> Actions in all sectors were successfully designed to achieve competitive rates of return for economic development.

**Figure 5. Return on Investment for Multi Objective Climate Mitigation Options**

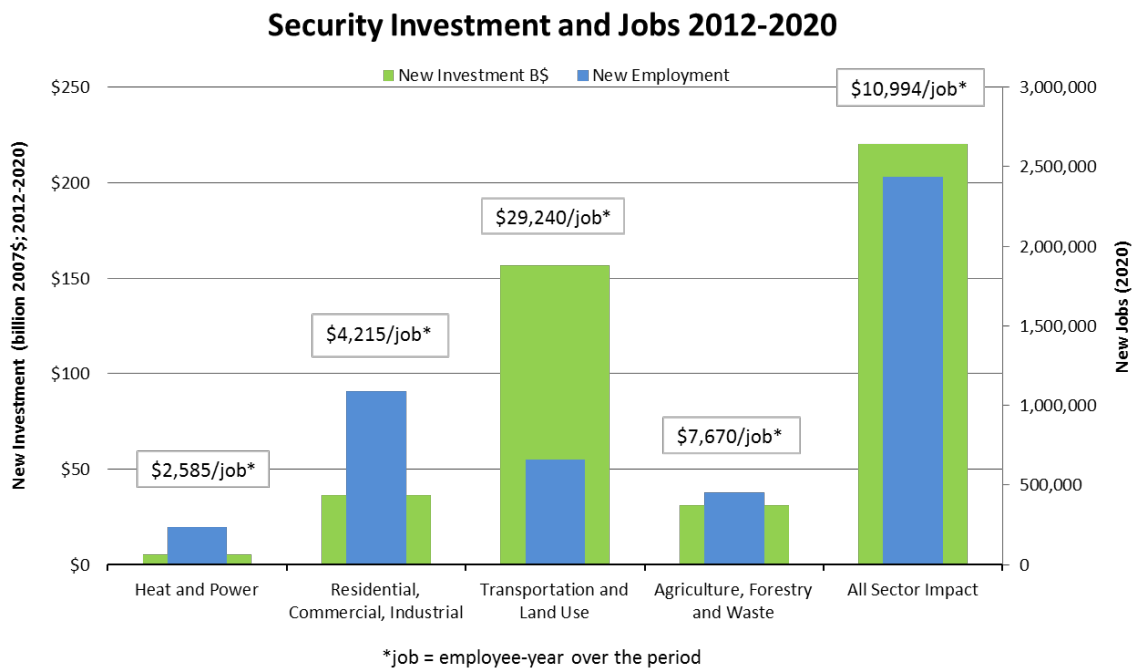
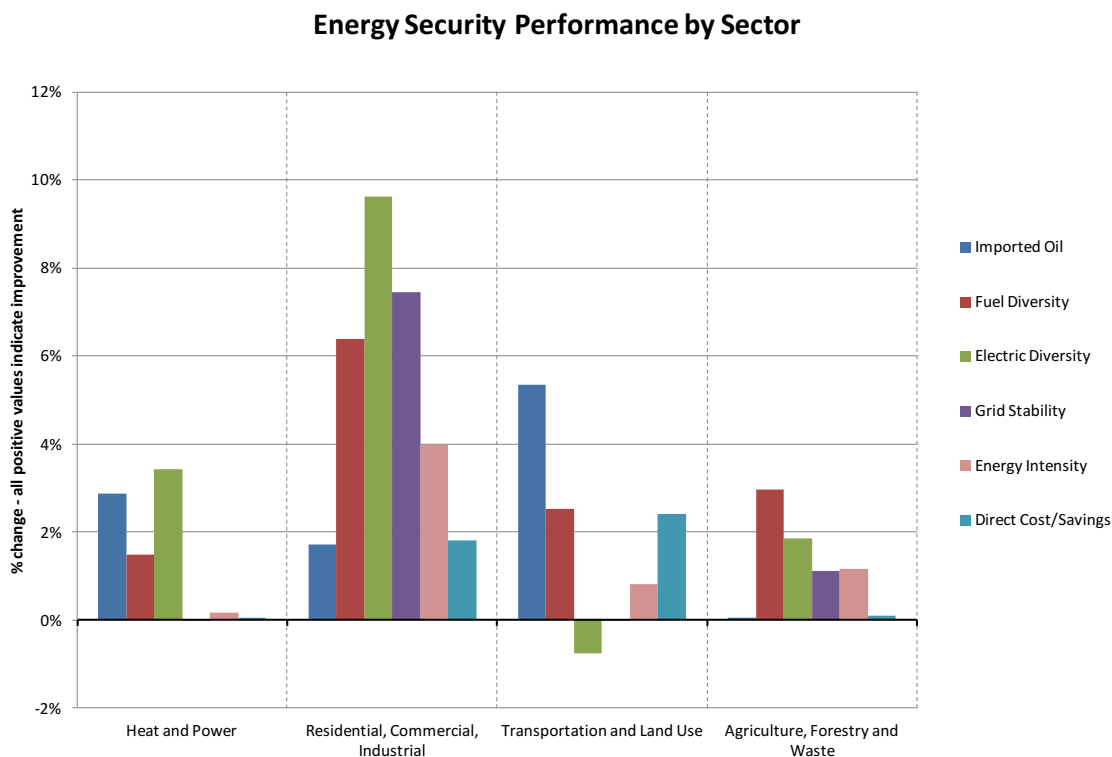


Figure 6 shows results for the same set of actions for a series of energy security metrics, demonstrating that actions can be designed to provide energy security benefits at the same time as economic development and environmental gain (all of the actions reduce greenhouse gas emissions).

<sup>5</sup> Delaquil, P., Goldstein, G., Nelson, H., Peterson, T., Roe, S., Rose, A., Wei, D., & Wennberg, J. (2014). Developing and Assessing Investment Options for Economic, Energy, and Climate Security Gains in the United States. *Low Carbon Economy*, 5(2), 27-39.

**Figure 6. Energy Security Impacts of Multi Objective Climate Mitigation Options**



## Conclusions

Jobs and climate mitigation action can be positively linked through the selection and design of specific policy actions and mechanisms that are intended to achieve both simultaneously.

Evidence from specific studies, as well as general patterns from meta analysis, supports the potential to do so.

Not all climate mitigation actions accomplish both objectives successfully, but most policy options developed by stakeholders and experts working together can do so.

Future economic, energy, resource, and environmental trends are headed in the same direction and will call for mutually reinforcing, integrated approaches.

Six key macroeconomic screening and design strategies underpin the performance of climate mitigation actions on job creation (as well as income and economic growth).

Where there is a will, there is a way with respect to creation of jobs through climate mitigation action, but caution and expert approaches are needed.

## References: Climate Change Action and Macroeconomic Impacts

The following Center for Climate Strategies (CCS) reports demonstrate methods and results for comprehensive climate action planning as means for advancing macroeconomic development. Additional readings can be found on the CCS website and are available on request.

- Summary of Key Factors Contributing To Macroeconomic Impacts of Greenhouse Gas Mitigation Options. <http://www.climatestrategies.us/library/library/view/905>
- Economic Stimulus, Recovery, and Climate Mitigation: Policy and Program Opportunities from the States. <http://www.climatestrategies.us/library/library/view/884>
- Climate Change Policy as Economic Stimulus: Evidence and Opportunities from the States. <http://www.climatestrategies.us/library/library/view/893>
- Developing and Assessing Economic, Energy, and Climate Security and Investment Options for the US. <http://www.climatestrategies.us/library/library/view/988>
- Impacts of Comprehensive Climate and Energy Policy Options on the U.S. Economy. <http://www.climatestrategies.us/library/library/view/105>
- Minnesota Climate Strategies and Economic Opportunities Report. [http://www.climatestrategies.us/policy\\_tracker/policy/index/24](http://www.climatestrategies.us/policy_tracker/policy/index/24)
- The West Coast Clean Economy: Opportunities for Investment & Accelerated Job Creation. <http://www.climatestrategies.us/library/library/view/972>
- Special Report: Enhancements To The Empower Maryland And Maryland Renewable Portfolio Standard Clean Energy Programs. <http://www.climatestrategies.us/library/library/view/1048>
- Special Report: Climate And Economic Development Project Of Southern California. <http://www.climatestrategies.us/library/library/view/1053>
- The Economic Impact of the Florida Energy and Climate Change Acton Plan on the State Economy. <http://www.climatestrategies.us/library/library/view/428>
- Macroeconomic Analysis: Florida Energy and Climate Change Action Plan Final Report Summary. <http://www.climatestrategies.us/library/library/view/420>
- The Macroeconomic Impact of the Michigan Climate Action Council Climate Action Plan on the State's Economy. <http://www.climatestrategies.us/library/library/view/1024>
- Macroeconomic Analysis: Michigan Climate Action Plan Final Report Summary. <http://www.climatestrategies.us/library/library/view/588>
- Michigan Climate Action Plan Macroeconomic Impact Study F&Qs. <http://www.climatestrategies.us/library/library/view/1026>
- Regional Macroeconomic Assessment of the Pennsylvania Climate Action Plan. <http://www.climatestrategies.us/library/library/view/1027>

Testimony for Pennsylvania House Hearing on Clean Energy Jobs on April 11, 2016

**By**

Environmental Entrepreneurs (E2)

Submitted on April 8, 2016

Environmental Entrepreneurs (E2) is a national, nonpartisan group of business leaders who advocate for smart policies which drive innovation in business while protecting the environment. Our members have founded or funded more than 2,500 companies, created more than 600,000 jobs, and manage more than \$100 billion in venture and private equity capital. E2 applauds Pennsylvania House members for holding this hearing and for recognizing the significant economic engine that clean energy businesses represent in our state. We encourage the General Assembly and the governor's office to demonstrate leadership in advancing the clean energy economy, so that our citizens can benefit further from the rich and abundant opportunities presented by this rapidly growing sector.

While the fossil fuel-based economy once provided the foundation that drove our vibrant economy and propelled Pennsylvania as a leader in manufacturing, steel production, mining, energy generation and energy export, it also produced disastrous effects that we were not fully aware of until recent decades. Extraction, production and use of fossil fuels decimated thousands of miles of streams, created some of the worst air quality in the country, and has created a worldwide catastrophe in climate change. The boom cycles once provided for by these industries brought thousands of jobs initially, but they were not sustained. For example, the National Mining Association shows that in 1923 there were 704,793 workers in the United States<sup>1</sup>, but by 2013 there were only 80,396 workers (8,382 of those in Pennsylvania)<sup>2</sup>. This same trend followed the discovery of the nation's first oil well in Titusville, PA in 1859 when the oil output increased from 2,000 barrels that year to 10 million in 1873. Bradford, PA had 40,000 wells (82 percent of the world's oil), but the invention of the electric light bulb began the end of the oil industry in the state, since kerosene was no longer needed.<sup>3</sup>

These bust and boom cycles led to the hollowing out many of our communities around the state when those jobs disappeared. That cycle may be continuing with the rapid start of natural gas drilling a few years ago and now with the recent drop in prices and the subsequent slowdown in that industry. In addition, reliance on fossil fuel generation has resulted in volatile energy pricing that makes a difficult financial planning scenario for every business, government body, non-profit organization and resident in the state, particularly those among us who are the most vulnerable.

Early on, Pennsylvania began to build the path to the new energy economy and on many levels displayed leadership before many other states by leveraging its competitive advantages – strong manufacturing base, innovation, and training in labor, technical and university schools.

---

<sup>1</sup> *Trends in U.S. Coal Mining* 1923 - 2011. Rep. National Mining Association, June 2012. Web. 8 Apr. 2016. <[http://www.nma.org/pdf/c\\_trends\\_mining.pdf](http://www.nma.org/pdf/c_trends_mining.pdf)>.

<sup>2</sup> "Average Number of Employees by State and Mine Type, 2005." (2013): n. pag. *Annual Coal Report*. U.S. Energy Information Administration, 2014. Web. 8 Apr. 2016. <<http://www.eia.gov/coal/annual/pdf/table18.pdf>>.

<sup>3</sup> Strauss, Robert. "Oil Makes a Comeback in Pennsylvania." *The New York Times*. The New York Times, 22 Apr. 2015. Web. 08 Apr. 2016. <<http://www.nytimes.com/2015/04/23/business/energy-environment/oil-makes-a-comeback-in-pennsylvania.html>>.

Pennsylvania began to attract clean energy businesses such as commercial wind, solar and energy efficiency businesses through the adoption of smart policies such as Pennsylvania Act 129 energy efficiency act; the Alternative Energy Portfolio Standards (AEPS); energy deregulation; strong net metering laws; clean energy financing through the Pennsylvania Energy Development Authority, Commonwealth Financing Authority, and the Pennsylvania Sunshine grant program, as well as others programs. This initial foresight led to the state's current clean energy industry employment of more than 57,000 workers at over 4,200 businesses, according to a recent (2014) survey by E2 and the Keystone Energy Efficiency Alliance (KEEA).<sup>4</sup> Most (65.4%) of these jobs are in the energy efficiency sector.

Act 129 has delivered over \$750 million in energy bill savings - \$2.40 in benefits for every \$1 customers pay to support energy efficiency programs. The AEPS has resulted in more than 1,300 megawatts (MW) of wind power at more than 25 wind farms and nearly 240 MW of solar on 8,100 systems. With both wind and solar combined, that's a total of close to \$3 billion in capital investment.

The potential for expanding clean power jobs is demonstrated by a recent report by the U.S. Energy Information Agency (EIA) that predicts that in 2016 clean power will dominate the new electricity markets, surpassing fossil fuel sources. The EIA predicts that 26 gigawatts (GW) of utility-scale generating capacity will be added to the power grid with the majority (63%) coming from renewables (9.5 GW from solar and 6.8 GW from wind)<sup>5</sup>

These clean energy workers are leveraging their know-how and ingenuity to support the build out of a clean energy value chain across Pennsylvania — from scientists and researchers who are developing new clean energy technologies; to manufacturing line workers producing energy-efficient appliances, wind turbine motors and blades, and other parts and components; to engineers, construction workers, and administrative staff that are supporting the installation of clean energy products and services. What's clear is that this industry is large and poised for significant growth if Pennsylvania's governor, state legislators and other policymakers continue to support and strengthen existing policies that drive clean energy development — and the jobs that come with it.

Moving more aggressively into the clean energy economy brings more jobs faster than the old fossil fuel industries and is a good investment in our workforce. Researchers at the University of Massachusetts's Political Economy Research Institute (PERI) demonstrated renewables create an average of 12.6 jobs per \$1 million in investment compared to oil, coal and gas that averages only 10.6 jobs.<sup>6</sup>

Investing in cleaner energy technologies has economic health benefits as well. Solar and wind energy generation, particularly in carbon-intensive states such as Pennsylvania, reduces the

---

<sup>4</sup> *Clean Jobs Pennsylvania: Sizing Up Pennsylvania's Clean Energy Jobs Base and Its Potential.* Environmental Entrepreneurs and Keystone Energy Efficiency Alliance, 6 Nov. 2014. Web. <http://www.e2.org/wp-content/uploads/2016/01/CleanJobsPennsylvania.pdf>.

<sup>5</sup> "U.S. Energy Information Administration - EIA - Independent Statistics and Analysis." *Solar, Natural Gas, Wind Make up Most 2016 Generation Additions.* U.S. Energy Information Administration, 1 Mar. 2016. Web. 08 Apr. 2016. <<https://www.eia.gov/todayinenergy/detail.cfm?id=25172>>.

<sup>6</sup> *Green Growth: A U.S. Program for Controlling Climate Change and Expanding Job Opportunities.* University of Massachusetts at Amherst's Political Economy Research Institute, Sept. 2014. Web. [http://www.peri.umass.edu/fileadmin/pdf/Green\\_Growth\\_2014/GreenGrowthReport-PERI-Sept2014.pdf](http://www.peri.umass.edu/fileadmin/pdf/Green_Growth_2014/GreenGrowthReport-PERI-Sept2014.pdf).

release of other air pollutants in addition to carbon and has immediate benefits to the health of the people of these regions. A study conducted by researchers at Carnegie Mellon University<sup>7</sup> showed that the societal benefits of replacing carbon-intensive fuels with wind and solar have far greater environmental and health benefits in Ohio, Pennsylvania and West Virginia than anywhere else in the country because the air quality in those states present more health risks than anywhere in the nation. Solar electricity in Pennsylvania provides \$75/MWh in health and environmental benefits per year - 15 times more than the same solar production in Arizona because it displaces our dirty air from fossil fuels.

Pennsylvania started out strong, but is no longer a leader in the race to develop a clean energy workforce and economy. Even though our state has the 6<sup>th</sup> largest population in the U.S., we rank 20<sup>th</sup> in the number of energy efficiency jobs as reported by the American Council for an Energy Efficient Economy (ACEEE). For solar energy, Pennsylvania dropped from 4<sup>th</sup> in 2010 to 15<sup>th</sup> for the amount of installed solar capacity, according to the Solar Industries Energy Association (SEIA).

We strongly encourage Pennsylvania's governor, legislators and regulatory bodies to continue leadership in building the clean energy economy by adopting and/or expanding beneficial policies. Those recommendations include, but are not limited to:

- Develop a Pennsylvania plan state plan and strategy for implementation of the federal Clean Power Plan that includes both new and existing carbon sources
- Increase the percentage of clean, renewable energy in the Alternative Energy Portfolio Standards (AEPS) and close the borders so that projects in other PJM territory states are not eligible for Pennsylvania credits
- Protect and maintain strong net metering rights for all renewable energy generators
- Expand virtual net metering rules so that shared community solar is permitted in the state
- Update the energy building codes to the most recent International Code Council (ICC) standards that include minimal energy efficiency building standards and practices
- Pass Property Assessed Clean Energy (PACE) financing legislation for commercial and industrial companies
- Adopt provisions that encourage clean energy companies to invest in communities that are transitioning away from fossil fuels jobs due to the closure of fossil fuel industries
- Embrace policies and procedures that assist low-income people to gain greater access to energy efficiency and renewable energy, since a greater percentage of their income is dedicated to energy than citizens in higher income brackets
- Assist technical schools, labor unions, high schools, and college and universities to work directly with clean energy businesses to train the new generation of clean energy workers
- Encourage utilities to modernize and prepare the "grid of the future" to incorporate smart grid technologies, demand response, distributed generation, and energy storage
- Since the majority of clean energy businesses are very small (62.4% have fewer than 10 employees devoted to the clean energy portion of their businesses), adopt tax policies that support these small businesses, such as exemption of sales and usage taxes on renewable and energy efficiency equipment

---

<sup>7</sup> *Regional variations in the health, environmental, and climate benefits of wind and solar generation.* Proceedings of the National Academy of the Sciences, May 15, 2013.  
<http://www.pnas.org/content/early/2013/06/19/1221978110.full.pdf+html>.

- Expand Act 129 to encourage utilities to expand energy efficiency measures that also include natural gas, fuel oil and propane in addition to electricity efficiency
- Create low interest financing for residential and commercial energy efficiency and renewable energy.

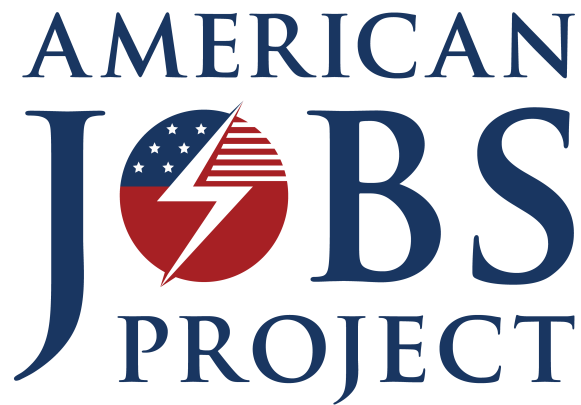
By further encouraging industries and businesses that operate with minimal resource extraction, emit limited air and water pollution, and increase reliance on renewable energy, energy efficiency and sound energy demand and response management, we can once again reinvigorate our communities with 21<sup>st</sup> century, family-sustaining jobs that increase the health of our citizens, the health of our economy and the health of our environment.

We welcome the opportunity to assist Pennsylvania leaders in building the pathway to the new energy economy.

Respectfully submitted,

Sharon Pillar  
Pennsylvania Consultant for Environmental Entrepreneurs (E2)

Office Address:  
Energy Innovation Center  
Suite 140  
1435 Bedford Avenue  
Pittsburgh, PA 15219  
Email: [pillarsharon@gmail.com](mailto:pillarsharon@gmail.com)  
Phone: 412-215-5995



**Submission of Kate Ringness, J.D., LL.M., M.P.P.  
Program Manager  
American Jobs Project**

**To the Pennsylvania House Democratic Policy Committee**

**Hearing on:  
Clean Energy Jobs**

**April 11, 2016**

American Jobs Project  
Sutardja Dai Hall 2594 Hearst Avenue Berkeley CA, 94720-1764  
510-664-7462

## **Summary**

Pennsylvania's leaders can seize the opportunity for growth in the advanced energy industry by encouraging the development of industrial clusters in the solar and smart building industries. Over the next 15 years, the commonwealth could employ an average of almost 11,600 people annually in the solar and smart building industries.

## **The American Jobs Project**

My name is Kate Ringness and I am a program manager for the American Jobs Project, a national research project developing state-specific policy plans to create advanced energy jobs. The American Jobs Project brings best-practice policy models, innovative ideas, and tools from around the globe to local and state governments and stakeholders, creating bottom-up strategies that create middle-class jobs in the advanced energy industry. We partnered with Carnegie Mellon University and engaged dozens of local stakeholders in industry, government, and nonprofits to produce a guide to creating jobs in Pennsylvania's advanced energy industry.

## **Pennsylvania's Opportunities In Advanced Energy**

Millions of Americans lost good-paying jobs during the recession, and unfortunately, many of the jobs created during the recovery have been in relatively low-skill, low-income occupations. However, the commonwealth can use innovative strategies and policies to create thousands of skilled jobs that pay well for Pennsylvanians today and into the future.

The retirement of coal facilities presents Pennsylvania with an opportunity to increase investments in the advanced energy sector. Pennsylvania has a strong foundation in the advanced energy sector with approximately 57,000 full-time jobs in more than 4,000 clean energy businesses. By growing existing in-state solar and smart building companies as well as attracting new companies to the commonwealth, state and local leaders could ensure that money filtering out of the coal industry is spent within the commonwealth to boost the local economy and maintain jobs for Pennsylvanians.

Our research shows that a focus on industrial clusters can make Pennsylvania a hub of innovation and job creation in the solar and smart building industries. For Pennsylvania, this approach could employ an average of almost 11,600 people annually in the solar and smart building industries over the next 15 years.

## **Solar Opportunities**

- Pennsylvania's solar industry is an ideal mechanism for job growth due to its strong foundation of existing solar companies, supportive policies, and potential for export to neighboring states.
- Pennsylvania's solar industry has the opportunity to employ an average of 5,700 residents annually over the next 15 years.

### **Smart Building Opportunities**

- The smart building and energy efficiency industry in Pennsylvania is ripe for growth due to its existing anchor companies, utility-implemented energy efficiency programs, local government energy efficiency leadership in major cities, and state incremental electricity savings and peak demand targets.
- The smart building industry in Pennsylvania could employ an average of over 5,900 Pennsylvanians annually over the next 15 years.

### **Policy Recommendations for Cluster Growth**

The American Jobs Project recommends innovative strategies to support job creation in Pennsylvania's solar and smart building industries by capitalizing on growing market opportunities and aligning manufacturing with critical economic system components, including access to capital, innovation ecosystems, and workforce development. The recommendations also offer mechanisms to increase demand for solar and smart building technologies in the commonwealth, which will fuel growth of in-state businesses. While the recommendations are intended to be complementary and would be powerful if adopted as a package, each can also be viewed as a stand-alone option. Taken together, these recommendations chart a course for Pennsylvania leaders to create and enhance jobs in the advanced energy sector.

#### Solar Technology:

##### *Create an Online Crowdfunding Platform to Support Solar Projects:*

Support solar projects for schools, hospitals, and community centers by creating an online crowdfunding platform to pool public donations.

*Establish a Statewide Model for Streamlined Permitting Processes:* Reduce the soft costs of installing solar by simplifying permitting processes and lowering permit fees throughout Pennsylvania.

*Enable Local Communities to Develop Solar Projects:* Allow customers to pool resources and invest in a single shared renewable energy system, especially in areas without adequate sunlight for individual solar systems and for customers based in multi-unit buildings.

*Establish a Distributed Generation Carve Out:* Mandate that a portion of electricity be procured from distributed generation projects to encourage in-state production of renewable energy and diversify Pennsylvania's fuel mix.

#### Smart Building and Energy Efficiency:

*Implement State Energy Efficiency Benchmarking and Disclosure Policy:* Establish city-level benchmarking programs throughout the commonwealth in order to monitor building energy performance, encourage smart building investments, and achieve environmental benefits.

*Increase Compliance and Update Building Codes:* Adopt the most recent residential and commercial building codes and establish a strong compliance plan in order to expand the market for energy efficient structures.

*Enable PACE Financing:* Encourage energy efficiency upgrades and smart building projects by allowing Pennsylvania property owners to finance investments with a loan that is repaid through their property tax bill.

*Use Competition to Encourage Small Businesses to Participate in Capacity Market Auctions:* Incentivize small and medium-sized businesses to jointly auction their future savings in PJM's capacity market by hosting a state or local competition.

#### Innovation Ecosystem and Access to Capital:

*Create an Intrastate Securities Exemption for Equity Crowdfunding:* Spur innovation, economic activity, and small business growth by creating an intrastate securities exemption for equity crowdfunding. The exemption will expand the pool of investors that could finance Pennsylvania startups.

*Establish an Early-stage Capital Gains Tax Exemption:* Increase the flow of venture capital and incentivize investors by establishing a capital gains tax exemption for investments in early-stage Pennsylvania companies.

*Facilitate Partnerships within the Energy Innovation Ecosystem:* Attract public and private research money and venture capital funding to Pennsylvania by aligning advanced energy sector efforts and establishing collaborative partnerships among various stakeholders.

#### Workforce Development:

*Incentivize Businesses to Create More Apprenticeship Opportunities:* Provide tax incentives and additional support to companies that hire and train apprentices. Increasing apprenticeship opportunities will help meet employer demand for trained workers and prepare Pennsylvanians for jobs in advanced energy sectors.

*Develop Certificate and Degree Programs around High-Performance Buildings:* Collaborate with Pennsylvania universities and technical colleges to create certificates and degree programs that prepare students for jobs in the smart building and energy efficiency sector.

*Provide Pathways for Adults to Return to College:* Establish a program that enables adults to pursue higher education and supports companies that offer educational opportunities to their workers.

## **Conclusion**

Tremendous growth opportunities exist in Pennsylvania's advanced energy economy, particularly in the expansion of the smart building and solar clusters. To take full advantage of these opportunities, Pennsylvania policymakers can adopt strategic policies to help the commonwealth's businesses grow, innovate, and outcompete regional, national, and global competitors. Indeed, with the right policies, Pennsylvania can support as many as 11,600 jobs per year through 2030 in the smart building and solar sectors.

For more information about the solar and smart building industries in Pennsylvania and our recommendations, please see the *Pennsylvania Jobs Project: A Guide to Creating Advanced Energy Jobs*, also offered as written testimony.

This concludes my testimony. Thank you for allowing me the opportunity to present my views.



# Pennsylvania Jobs Project

A Guide to Creating Advanced Energy Jobs

---

# A Letter from the American Jobs Project

It's no secret that America's middle class is in crisis; indeed, "the hollowing out of the middle class" has become a well-worn phrase, causing politicians to rail, bloggers to rage, and citizens to reel. Polls consistently reveal that jobs and the economy are at or near the top of citizen concerns.<sup>1</sup> Over the last few decades, the loss of middle-income jobs in America has been due largely to the global shift in manufacturing ("tradable jobs") to emerging economies.<sup>2</sup> Of the millions of jobs lost during the recession, most were good-paying, middle-class jobs.<sup>3</sup> Unfortunately, many of the jobs created during the recovery have been in low-skill, low-paying occupations.<sup>4</sup> These trends are not going to reverse themselves. Leadership is needed, but the gridlocked U.S. Congress has failed in recent years to adopt robust policies to stoke middle-class jobs in America.

In President George W. Bush's autobiography, *Decision Points*, the former president recounts a conversation he had with the then-President of China, Hu Jintao. "What keeps you up at night?" President Bush asked President Hu as an icebreaker. As we can easily guess, what kept President Bush up at night was worry about terrorism. Hu Jintao's response was telling: what kept him up at night was, "creating 25 million new jobs a year" for his people.<sup>5</sup>

Is it possible to create good-paying American jobs in today's global economy? And what if the solutions did not involve Congress at all? What if there were creative middle-class job creation strategies being developed and tested in the laboratories of democracy—the states and cities? The American Jobs Project seeks to answer these questions and provide a research-based roadmap for action for state and local leaders who are kept up at night trying to figure out how to create jobs for the people they serve.

Our quest starts with identifying the biggest market opportunity of our era: the global demand for advanced energy solutions. That demand—whether borne out of a need for diverse, reliable and clean power or to achieve energy independence from unstable regimes—creates "the mother of all markets" for local U.S. businesses to build and sell those solutions.<sup>6</sup> Strategically minded businesspeople looking at global growth projections in advanced energy demand are making major investments and reaping large revenues. In 2014, the private sector reported \$1.3 trillion in global advanced energy revenues, the fastest-growing

---

year on record.<sup>7</sup> Advanced energy investments are now bigger than the global apparel sector and almost four times the size of the global semiconductor industry.<sup>8</sup> And jobs? Up to 16.7 million jobs are projected to be in the global advanced energy sector by 2030, almost tripling the 5.7 million people employed in the sector in 2012.<sup>9</sup> The question for the United States is: where will those new jobs be created?

The American Jobs Project is about finding ways to make our states the answer to this question. If countries across the globe, including the U.S., are seeking technical products and solutions for our growing energy needs, how can U.S. businesses take advantage of this demand and build products locally that can be exported to the world? And how can we equip U.S. residents with the skills those businesses need to build their advanced energy products?

It is true that the U.S. will not likely be able to attract back the traditional manufacturing jobs of the past; those jobs are gone—either to low-wage countries or to automation—and we have to accept the fact that they are not coming back.<sup>10</sup> But our research shows that with innovative policies and a smart focus on industrial sectors, states can become hubs of innovation and job creation in specific advanced industries that soar with each state's strengths.

The American Jobs Project gives policymakers the tools to create good-paying jobs in their states. We propose innovative solutions built upon extensive research and tailored to each state. Many are best practices, some are new, and all are centered upon a state's business ecosystem. These solutions are written with an eye towards streamlining bureaucracy and are seasoned with the principles of competition, local control, and fewer regulations.

If these recommendations are adopted, the beneficiaries will be those hard-working Americans looking for the dignity of a good-paying job.



---

# Table of Contents

<b>Acknowledgments</b>	6
<b>Executive Summary</b>	8
Summary of Policy Recommendations	
<b>Chapter 1: Introduction</b>	11
Market Opportunity	
Economic Clusters	
Pennsylvania’s Energy Profile	
Jobs Potential	
Report Structure	
<b>Chapter 2: Smart Building and Energy Efficiency Technology</b>	17
Strengths, Weaknesses, Opportunities, and Threats for Smart and Efficient Building Technology in Pennsylvania	
Smart Building and Energy Efficiency Market Trends	
Smart Building Technology	
Pennsylvania’s Smart Building and Energy Efficiency Supply Chain	
Pennsylvania’s Potential for Smart Building and Energy Efficiency Jobs	
Policy Recommendations	
<b>Chapter 3: Solar Technology</b>	33
Strengths, Weaknesses, Opportunities, and Threats for Solar Technology in Pennsylvania	
Solar Market Trends	
Solar Manufacturing Technology	
Pennsylvania’s Solar Supply Chain	
Pennsylvania’s Potential for Solar Jobs	
Policy Recommendations	

---

<b>Chapter 4: Innovation Ecosystem and Access to Capital</b>	<b>51</b>
Pennsylvania's Innovation Ecosystem	
Pennsylvania's Access to Capital	
Policy Recommendations	
<b>Chapter 5: Workforce Development</b>	<b>63</b>
Workforce Development Strengths	
Policy Recommendations	
<b>Conclusion</b>	<b>73</b>
<b>Appendix</b>	<b>74</b>
Jobs Modeling Methodology	
<b>References</b>	<b>81</b>

---

# About Us

## American Jobs Project

The American Jobs Project is a national, interdisciplinary, research-based initiative. Our team includes nearly 100 student researchers with a broad range of expertise, including law, business, engineering, and public policy. We have ongoing relationships with hundreds of on-the-ground stakeholders and are actively collaborating with university partners and industry allies.



**Carnegie Mellon University**

## Academic Partner - H. Scott Matthews, Carnegie Mellon University

Scott Matthews is a Professor in the Departments of Civil and Environmental Engineering (CEE) and Engineering & Public Policy (EPP) at Carnegie Mellon University. He is also the Associate Department Head of EPP.



Scott's work intends to facilitate infrastructure and environmental decision-making under uncertainty via large datasets, computation, and visualization methods. He has contributed to development of research and education tools for environmental and energy life-cycle assessment of products and processes (such as the EIO-LCA model), estimating and tracking environmental effects across global supply chains (such as carbon footprinting), and the sustainability of infrastructure systems.



At Carnegie Mellon, he has taught graduate and undergraduate courses in the Departments of Economics, Civil and Environmental Engineering, Engineering and Public Policy, and Computer Science.



# Acknowledgments

This report would not be possible without the support of the JPB Foundation, the Berkeley Energy and Climate Institute, the Fung Institute, and the Center for Information Technology Research in the Interest of Society.

Dr. David Roland-Holst, Adjunct Professor with University of California Berkeley's Center for Energy, Resources, and Economic Sustainability, provided a peer review of our jobs modeling methodology. We thank Dr. Roland-Holst for his guidance and careful eye. Thank you to the U.C. Berkeley Don Vial Center on



---

Employment in the Green Economy for their analysis on smart building and energy efficiency jobs.

We extend our sincere gratitude to the hundreds of individuals from businesses, government, nonprofits, utilities, and universities for meeting with us, exploring ideas, participating in working groups, collaborating on the report, and sharing their vision for the future.

Dozens of hands were involved in the process of researching, writing, and designing the report. Kate Ringness and Aravind Gayam were the lead writers and researchers. Jackie Kimble and Stephanie Smith were the lead editors, Hank Love was the lead analyst, and Amariah Baker was the graphic designer. Other researchers and writers include Rachel Young, Tiffany Wong, Alex Jang, Chucks Marcelo Okoli, Chris Martin Reilly, Laura Hobbs, Jacob Gill, and Andrew Herrmann.

---

# Executive Summary

The American Jobs Project was borne of two tough problems: loss of middle-class jobs in America and congressional paralysis. It seeks to address these problems by taking advantage of one of the biggest market opportunities of our era—the advanced energy sector—and to do so at the state, not the federal, level. Policymakers who leverage the unique strategic advantages of their state to grow localized sectors of interconnected companies and institutions are poised to create quality jobs.

Pennsylvania has a strong foundation in the advanced energy sector with approximately 57,000 full-time jobs in more than 4,000 clean energy businesses.<sup>11</sup> Extensive research and more than forty interviews with local stakeholders and experts in Pennsylvania have resulted in identifying two economic clusters showing particular promise: smart buildings and solar.

Tremendous growth opportunities exist in Pennsylvania’s advanced energy economy, including the expansion of the smart building and solar sectors. To take full advantage of these opportunities, Pennsylvania policymakers can adopt strategic policies to help the commonwealth’s businesses grow, innovate, and outcompete regional, national, and global competitors. Indeed, with the right policies, Pennsylvania’s smart building and solar industries can support as many as 11,600 jobs per year through 2030.

This project serves as a research-based roadmap for state and local leaders who seek to develop smart policies that leverage Pennsylvania’s resources to create skilled, good-paying jobs.

## Summary of Policy Recommendations

The analysis presented in this report culminates in four thematic sets of recommendations for Pennsylvania’s policymakers. Each set of recommendations identifies opportunities for barrier removal and future growth in the smart building and solar sectors. While the recommendations are intended to be complementary and would be powerful if adopted as a package, each can also be viewed as a stand-alone option. Taken together, these recommendations chart a course for Pennsylvania leaders to create and enhance jobs in the advanced energy sector.



---

## Smart Building and Energy Efficiency

**Implement State Energy Efficiency Benchmarking and Disclosure Policy:** Establish city-level benchmarking programs throughout the commonwealth in order to monitor building energy performance, encourage smart building investments, and achieve environmental benefits.

**Increase Compliance and Update Building Codes:** Adopt the most recent residential and commercial building codes and establish a strong compliance plan in order to expand the market for energy-efficient structures.

**Enable PACE Financing:** Encourage energy efficiency upgrades and smart building projects by allowing Pennsylvania property owners to finance investments with a loan that is repaid through their property tax bill.

**Use Competition to Encourage Small Businesses to Participate in Capacity Market Auctions:** Incentivize small- and medium-sized businesses to jointly auction their future savings in PJM's capacity market by hosting a state or local competition.

## Solar

**Create an Online Crowdfunding Platform to Support Solar Projects:** Support solar projects for schools, hospitals, and community centers by creating an online crowdfunding platform to pool public donations.

**Establish a Statewide Model for Streamlined Permitting Processes:** Reduce the soft costs of installing solar by simplifying permitting processes, lowering permit fees, and establishing consistent interconnection requirements throughout Pennsylvania.

**Enable Local Communities to Develop Solar Projects:** Allow customers to pool resources and invest in a single shared renewable energy system, especially in areas without adequate sunlight for individual solar systems and for customers based in multi-unit buildings.

**Establish a Distributed Generation Carve-out:** Mandate that a portion of electricity be procured from distributed generation projects to encourage in-state production of renewable energy and diversify Pennsylvania's fuel mix.

---

## Innovation Ecosystem and Access to Capital

**Create an Intrastate Securities Exemption for Equity Crowdfunding:** Spur innovation, economic activity, and small business growth by creating an intrastate securities exemption for equity crowdfunding. The exemption will expand the pool of investors that could finance Pennsylvania startups.

**Establish an Early-Stage Capital Gains Tax Exemption:** Increase the flow of venture capital and incentivize investors by establishing a capital gains tax exemption for investments in early-stage Pennsylvania companies.

**Facilitate Partnerships within the Energy Innovation Ecosystem:** Attract public and private research funds and venture capital to Pennsylvania by aligning advanced energy sector efforts and establishing collaborative partnerships among various stakeholders.

## Workforce Development

**Incentivize Businesses to Create More Apprenticeship Opportunities:** Provide tax incentives and additional support to companies that hire and train apprentices. Increasing apprenticeship opportunities will help meet employer demand for trained workers and prepare Pennsylvanians for jobs in advanced energy sectors.

**Develop Certificate and Degree Programs around High Performance Buildings:** Collaborate with Pennsylvania universities and technical colleges to create certificate and degree programs that prepare students for jobs in the smart building and energy efficiency sector.

**Provide Pathways for Adults to Return to College:** Establish a program that enables adults to pursue higher education and supports companies that offer educational opportunities to their workers.



# Chapter 1: Introduction

The American Jobs Project aims to spur job creation in the advanced energy sector by identifying innovative and state-specific policy and technology roadmaps. This national initiative takes advantage of the emerging global demand for advanced energy products and services. The American Jobs Project team analyzed the advanced energy economy in Pennsylvania and designed recommendations specifically tailored to the state's strengths. These recommendations were informed by extensive research and more than forty interviews with local stakeholders and experts.

This report identifies opportunities to boost growth in two advanced energy clusters that leverage the commonwealth's legacy industries and current investment activities. State and local leaders who seek to leverage the state's resources to create skilled, good-paying jobs can use this report as a foundation for action.

## Market Opportunity

Demand for advanced energy has soared in recent years and is poised for continued growth. Since 2004, new investment in the advanced energy sector has totaled \$2.3 trillion worldwide.<sup>12</sup> In the United States alone, over \$386 billion was invested in advanced energy between 2007 and 2014; more than \$51 billion was invested in 2014.<sup>13</sup> In nationwide polls, Americans increasingly support renewables over other forms of energy<sup>14</sup> and demand for renewable energy will continue to grow. By 2030, states will need to significantly reduce pollution from power plants, which will make an even stronger case for advanced energy technology, renewable energy resources, and increased energy efficiency.<sup>15</sup> Projections show that renewable energy will be responsible for the vast majority of new generation (69 percent to 74 percent) between now and 2030.<sup>16</sup> These trends point to a clear market signal: demand for advanced energy will continue to grow over the next fifteen years.<sup>17</sup>

# Economic Clusters

*"Clusters are geographic concentrations of interconnected companies and institutions in a particular field."*

– Michael Porter, *Clusters and the New Economics of Competition*<sup>18</sup>

Economic clusters encompass a variety of linked industries and institutions—including suppliers of specialized services, machinery, and infrastructure—which form a supply chain.<sup>19</sup> Clusters also extend to manufacturers of complementary products and industries related in skills and technologies. By placing themselves in close proximity to industry allies, companies can benefit from each other's unique expertise and skilled workers.<sup>20</sup> Companies in a cluster enjoy closer access to specialized skills and information, which helps increase productivity and efficiency.<sup>21</sup>

## Economic Cluster

Economic Clusters are created when industries and institutions become linked with suppliers of specialized services, machinery, and infrastructure that are within close proximity, forming a supply chain. Key elements to a successful cluster include Policy Certainty, Workforce Development, Innovation Ecosystem, and Access to Capital.



### Policy Certainty

- Provides a clear market signal
- Reduces business risk
- Allows for long-term planning

### Workforce Development

- Invests resources in people
- Bridges skills gap
- Develops training programs and industry partnerships

### Innovation Ecosystem

- Promotes research and development
- Facilitates new technology to market
- Incubates early-stage businesses

### Access to Capital

- Provides funding for new and growing businesses
- Connects investors with market opportunities
- Attracts entrepreneurs



Geographic proximity and repeated exchanges of information help foster an environment of coordination and cooperation among companies and institutions. Business clusters are shown to increase the productivity of participating companies, drive innovation in the field, and facilitate the commercialization of this innovation by increasing communication, logistical support, and overall interaction between cluster entities.<sup>22</sup> Clusters also help build a strong foundation for creating and retaining employment opportunities.

## **Pennsylvania's Energy Profile**

### **Current Energy Portfolio**

In 2013, Pennsylvania ranked third in the nation in total energy production.<sup>23</sup> Indeed, the commonwealth produces enough energy to meet the demand of local industry while also serving as a leading supplier to the entire country.<sup>24</sup> Pennsylvania is among the top five states producing coal, natural gas, and nuclear energy.<sup>25</sup> Approximately 36 percent of the commonwealth's total electricity production comes from nuclear energy, while natural gas and coal account for roughly 30 percent each.<sup>26</sup> Pennsylvania ranks in the top ten in the nation for total energy consumption; however, the state's per capita consumption ranks twenty-eighth in the country.<sup>27</sup> The industrial sector is responsible for 35 percent of energy use, while the residential and transportation sectors each account for about 24 percent of total use.<sup>28</sup>

Pennsylvania is heavily reliant on coal, natural gas, and nuclear power to meet energy needs.<sup>29</sup> Renewable sources accounted for only 4 percent of electricity generation in 2014.<sup>30</sup> Currently, wind, hydropower, and biomass are the primary renewable energy sources in the state.<sup>31</sup>

### **Renewable Energy Development**

As a result of Pennsylvania's Alternative Energy Portfolio Standards (AEPS), the commonwealth is expected to see an increase in the amount of energy generated from renewable sources.<sup>32</sup> The AEPS Act of 2004 mandates that 18 percent of electricity sold must come from renewable and alternative energy sources by 2021, with at least 0.5 percent coming from solar power.<sup>33</sup> Currently, solar power accounts for less than 1 percent of the commonwealth's electricity generation.<sup>34</sup> Other alternative sources include byproducts of wood processing, methane from coal mines, and waste coal.<sup>35</sup> Since 2008, electric utilities have been mandated under Act 129 to pursue energy efficiency and conservation measures.<sup>36</sup> Utilities are also required to offer net metering to customers who connect their renewable energy systems to the grid.<sup>37</sup>

---

The commonwealth boasts multiple financial assistance programs that target renewable and alternative energy development. The Renewable Energy, Solar Energy, and Alternative and Clean Energy programs offer grants and loans for renewable energy component manufacturers and project developers based on job creation.<sup>38</sup> Additionally, the Pennsylvania Energy Development Authority (PEDA) recently dedicated \$12.5 million for financing advanced energy projects and supporting businesses located in the commonwealth.<sup>39</sup> Since 2004, PEDA has invested \$10 million annually in the advanced energy sector.<sup>40</sup>

## Evolving Energy Needs

Although Pennsylvania is a major coal-producing and coal-supplying state, new EPA regulations and the discovery of the Marcellus Shale signal a transition away from coal.<sup>41</sup> The retirement of coal facilities provides Pennsylvania with an opportunity to increase investments in the advanced energy sector. Attracting new companies and growing existing renewable energy and energy efficiency companies located in Pennsylvania could ensure that money filtering out of the coal industry is spent within the commonwealth to boost the local economy and maintain jobs for Pennsylvanians. Boosting the commonwealth's solar capacity and promoting smart building technology offers distinct economic benefits and will create skilled, good-paying jobs.

## Jobs Potential

Maximizing job creation in Pennsylvania is highly dependent on local action. An original equipment manufacturer (OEM) and its local suppliers employ workers from their community. Those employees spend much of their earnings at businesses in the local economy, such as grocery stores and restaurants. Local businesses also hire employees from within the community, who spend their earnings at other local establishments. This results in a multiplier effect, where a single dollar of spending in a community circulates through local businesses and their employees numerous times. Thus, recruiting advanced energy OEMs and their suppliers to a community can result in increases in local spending that are many times greater than the actual expenses of those companies. With the right policies, Pennsylvania's smart building and solar industries can support as many as 11,600 jobs per year through 2030. See the appendix for more information on the jobs modeling methodology.



## Report Structure

The analysis presented in this report is divided into four complementary chapters, each covering key elements of growing advanced energy economic clusters in smart building and solar. Chapters 2 and 3 conduct a supply chain analysis for Pennsylvania's emerging smart building and solar clusters. This analysis culminates in an assessment of Pennsylvania's potential for advanced energy jobs within each cluster and specific policy recommendations tailored to the state's needs. Chapter 4 analyzes Pennsylvania's innovation ecosystem and access to capital, both crucial elements of sector development, and provides recommendations for further developing the state's innovation pipeline. Chapter 5 provides recommendations for workforce development programs and policies to prepare Pennsylvanians for advanced energy jobs. The conclusion of the report summarizes key themes and the appendix details our jobs modeling methodology.



# Chapter 2: Smart Building and Energy Efficiency Technology

This chapter provides a guide to the smart building sector in Pennsylvania through analysis of the existing supply chain, an overview of the commonwealth's potential for smart building jobs, and policy recommendations for further strengthening and developing the cluster. Pennsylvania's policymakers will play a decisive role in the future of energy efficiency and smart building technology in the commonwealth. Making strategic policy choices that support the smart building sector can create jobs, while helping Pennsylvania's residents and businesses save money on energy costs. By emphasizing growth and technological innovation in the smart building sector, Pennsylvania will be able to take advantage of opportunities in the strong in-state market, while also expanding participation on the national and global stage.



Home energy management system  
Photo Credit. U.S. Department of Energy

# Strengths, Weaknesses, Opportunities, and Threats for Smart and Efficient Building Technology in Pennsylvania

STRENGTHS	WEAKNESSES
<ul style="list-style-type: none"> <li>• Utility-implemented energy efficiency programs for grid reliability (PA Act 129)</li> <li>• State incremental electricity savings targets and peak demand targets<sup>1</sup></li> <li>• Local government energy efficiency leadership in Philadelphia and Pittsburgh</li> <li>• University and national lab research on smart energy systems and appliances</li> <li>• Strong presence of advanced materials manufacturing</li> <li>• Cluster of private companies, startups, and educational institutions that provide opportunity for continued innovation in efficiency and products</li> </ul>	<ul style="list-style-type: none"> <li>• Building owners lack awareness of energy efficiency incentives and potential cost savings</li> <li>• Regulatory barriers that prevent utilities from investing in energy efficiency</li> </ul>
OPPORTUNITIES	THREATS
<ul style="list-style-type: none"> <li>• Major utility companies are required to submit a smart meter technology procurement and installation plan<sup>2</sup></li> <li>• Businesses, industries, and local governments are eligible to take advantage of loans under the Pennsylvania Green Energy Loan Fund (GELF)<sup>3</sup></li> <li>• Smart product innovation at state universities gives Pennsylvania the opportunity to lead in manufacturing these items</li> <li>• Internet-enabled building products that provide potential for a growing energy-efficient ecosystem</li> </ul>	<ul style="list-style-type: none"> <li>• 2019 expiration of Act 129's Energy Efficiency and Conservation program, which requires utilities to formalize energy efficiency and conservation plans</li> <li>• Competition from states that have more developed energy efficiency clusters, including Illinois, North Carolina, and Colorado</li> <li>• All states must compete with emerging economies that are determined to attract international manufacturers</li> </ul>



## Local Leaders Stoke Demand for Energy Efficiency

The Philadelphia Energy Campaign, announced in February 2016, plans to invest \$1 billion in energy efficiency projects for public schools, city-owned buildings, small businesses, and low-income housing. The funds will come from a combination of public and private sources. Over the ten-year project timeline, the energy efficiency retrofits will potentially save \$200 million per year in energy costs, while also stimulating local demand for energy efficiency products and services.<sup>6</sup>

Energy efficiency is Pennsylvania's largest advanced energy sector, accounting for more than 65 percent of all clean energy jobs.<sup>4</sup>

The commonwealth is uniquely positioned to be a regional leader in the smart building sector. For example, Pennsylvania's existing advanced materials manufacturing industry could be leveraged to promote in-state production of energy-efficient products. Additionally, the commonwealth's higher education institutions, such as Carnegie Mellon University, University of Pennsylvania, Lehigh University, and Pennsylvania State University are leading innovators in smart appliances and energy management systems. Pennsylvania also houses the Consortium for Building Energy Innovation, which is a collaborative hub of research universities, global industrial firms, and national laboratories working on solutions for 50 percent energy reduction in existing buildings by 2030.<sup>5</sup>

Furthermore, Pennsylvania has demonstrated energy efficiency leadership through policy choices. Due in large part to state government initiatives, Pennsylvania ranked seventeenth in the ACEEE's *2015 State Energy Efficiency Scorecard*.<sup>7</sup> The commonwealth has a modest Energy Efficiency Resource Standard that covers utilities with more than 100,000 customers.<sup>8</sup> PA Act 129 requires the state's largest electric distribution companies to submit a smart meter technology procurement and installation plan,<sup>9</sup> which aligns with the Public Utility Commission's goal of providing all customers with smart meters by 2023.<sup>10</sup> Additionally, Philadelphia is participating in the U.S. Department of Energy's Better Buildings initiative, aiming to reduce energy intensity by 20 percent in local government buildings by 2023.<sup>11</sup>

Despite encouraging advancements, Pennsylvania has room to promote energy efficiency and reap the economic benefits of utilizing products manufactured in the commonwealth. The commonwealth would benefit from implementing broad policies that enhance the existing smart building sector and promote energy efficiency investment and innovation. Several existing state energy efficiency policies and incentives offer opportunities for expansion, such as city-level benchmarking and disclosure policies. Additionally, Pennsylvania's leaders could promote financing mechanisms that level the playing field for energy efficiency investments. Through smart policy leadership, the commonwealth can reduce barriers and capitalize on energy efficiency opportunities, boosting in-state businesses and creating good-paying jobs for Pennsylvanians.

## Smart Building and Energy Efficiency Market Trends

### Rising Demand

Buildings (commercial and residential) account for 41 percent of energy use in the United States.<sup>12</sup> Transforming how buildings are designed, built, and operated can reduce energy use and save money.

Demand for smart building and energy-efficient technology is growing nationally and globally. The global market for smart homes and buildings is expected to grow from \$4.8 billion of revenue in 2012 to more than \$35 billion by 2020.<sup>13</sup> This growth is attributed to government regulations, rising energy costs, and increasing environmental awareness.<sup>14</sup> Significantly, \$12.4 billion of this market is expected to be in North America and the sector is expected to grow at more than 25 percent per year.<sup>15</sup> Furthermore, worldwide smart appliance sales will grow from \$5 billion in 2015 to \$34 billion by 2020.<sup>16</sup> This represents a considerable opportunity for Pennsylvania companies to position themselves on the cutting edge of smart building and energy efficiency technology, provided a position of strength can be identified for industry growth and export leverage.

### Increasing Market Share for Smart Buildings 2015-2020 (in Billions)

Compound Annual Growth Rate: 29.5%



Figure 1. The North American market will account for about one-third of increasing market shares (Source: Allied Market Research, "Global Smart Homes," January 2014)

Smart buildings are "smart" because they utilize integrated sensors and controls to provide two-way communication and automated control between lighting, appliances, plug-loads, heating, and cooling systems; distributed energy generation; and energy storage systems. Often, these smart components are connected through a home energy management system (HEM) for residential buildings or a building energy management system (BEM) for commercial and industrial buildings. These connections



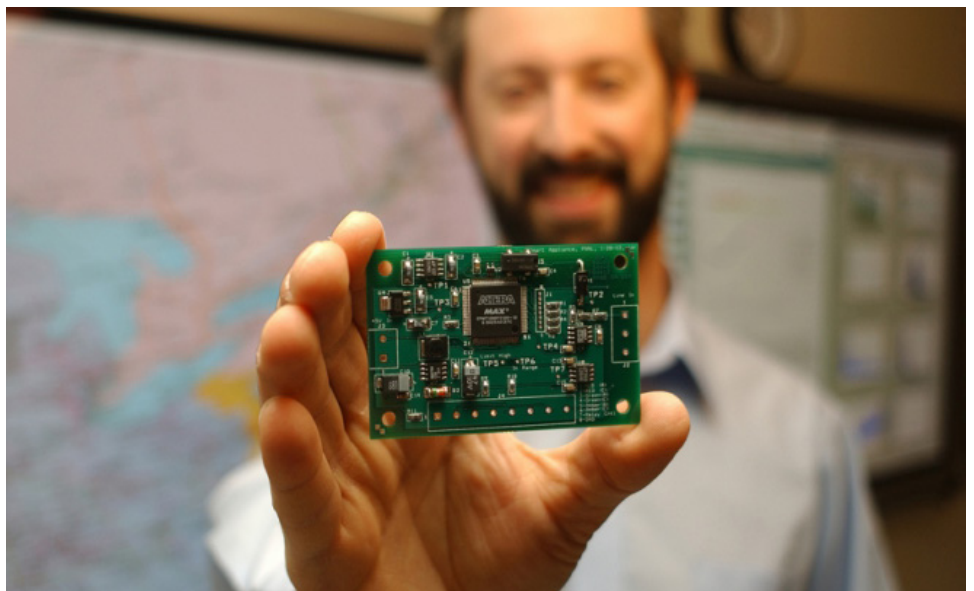
allow the building components to work together to maintain comfort while attaining maximum efficiency.

Typical energy management systems are comprised of components that underpin the foundation of a smart building, including sensors, controllers, actuators, and perhaps most importantly, management software. Nationally, new BEM market entrants have attracted \$1.4 billion in venture capital investment since 2000, which represents 26 percent of all investment in building energy technology arenas.<sup>17</sup>

### Falling Costs

The costs of sensors have dropped dramatically in recent years, making average return-on-investment payback periods on smart building upgrades very short—two years, in many cases.<sup>18</sup> Significantly, the average cost per square foot of smart lighting systems has dropped by half or more in the past few years.<sup>19</sup> The Department of Energy's Building Technologies Office (BTO) has set a goal of driving the cost of building sensors and controls down to between \$1 and \$10 per node installed.<sup>20</sup> The BTO estimates that by 2030, cost-effective technologies will be capable of reducing current building energy usage by 35 percent.<sup>21</sup>

Smart buildings allow constant commissioning of equipment, meaning building managers or owners can make proactive repairs as opposed to costly reactive emergency repairs. Innovations in automation and smart sensors can also drive efficiencies in water use, security systems, and emergency detection of fires and other dangerous situations.<sup>22</sup>



Integrated circuit to help make home appliances more responsive to the electric grid.  
Photo Credit. U.S. Department of Energy

## Smart Building Technology

In order for Pennsylvania's leaders to craft forward-thinking policy that reflects the future of smart building technology, it is important to understand the different applications and advances in the space.

## Pennsylvania's Smart Building and Energy Efficiency Supply Chain

The smart building supply chain is comprised of companies working across a variety of technology categories. For example, to achieve greater reliability and lower energy consumption, there must be a smart grid capable of communicating with the buildings. Additionally, smart meters are required to communicate between the grid and buildings. Energy management systems control the lighting, temperature, HVAC, air quality, security, and other energy consumption systems within the building. Smart appliances communicate with smart meters and mobile devices to optimize electricity consumption. Behind all these elements, sensors detect changes in the environment and are used to control the building.

Many businesses in Pennsylvania already design, research, and manufacture smart building products and services, including design and construction of new buildings, as well as installation, maintenance, and sale of building system components. Table 1 describes each of these technology categories and lists examples of in-state companies.

Table 1. Pennsylvania's Smart Building Companies

Category	Pennsylvania Companies	Description
Energy Management/ Building Automation	<ul style="list-style-type: none"><li>American Auto-Matrix</li><li>Blue Conservation</li><li>StratIS</li></ul>	Manufacture components used in energy management, building automation, or building retrofits.
Construction/Retrofits	<ul style="list-style-type: none"><li>EcoCraft Homes</li><li>DiMarco Construction Company</li><li>Envinity</li><li>Laser Scanning America</li></ul>	Design and construct new smart buildings or provide services for building retrofits such as energy audits and upgrades.
Smart Meters/Smart Grid Capabilities	<ul style="list-style-type: none"><li>Energy Management Systems</li><li>Grid One Solutions</li><li>PECO</li><li>Sensus</li><li>Siemens</li><li>Viridity Energy</li></ul>	Create devices that would help buildings work in synergy with smart grid infrastructure.



## Smart Building Technology

### Building Envelope

Envelopes include walls, windows, insulation, and roofing. A well-insulated structure without air leakages will prevent heat loss during cold weather and keep heat out during hot weather, greatly reducing heating and cooling demands. Similarly, insulated windows with low-emissivity coating and automated exterior shading contribute to energy savings.

Reflective rooftops and walls can reflect UV, visible, and infrared radiation, reducing air conditioning needs.

### Smart Meters

Smart meters are a tool to obtain information from the two-way communication system existing in a smart grid. Smart meters help the energy providers manage the demand on the grid and increase service and reliability. This allows the electric companies to monitor the electric system more quickly and make a more informed decision about which power resources to use at a given time to maximize efficiencies. On the consumer side, smart meters help the user see how and when their home or business is consuming energy. By offering the customer more detailed feedback on energy usage, they have the option to adjust their energy to lower electric bills.

### Lighting and Equipment

Lighting, air conditioning, ventilation, and heat pumps are the main uses of energy in a building. Upgrading to the most efficient HVAC systems, Energy Star appliances, and lighting have proven to reduce energy bills.

In particular, solid-state lighting upgrades can reduce lighting energy use by nearly one-half.

### Smart Appliances

Smart appliances are appliances that communicate (usually via Wi-Fi) with smart meters and mobile devices to optimize electricity consumption. For example, a smart dishwasher could be programmed to run during the night when electricity is cheapest or a smart washing machine could send a notification to a cell phone when the washing cycle is finished.

### Sensors and Controls

Smart sensors provide an opportunity to both increase occupants' comfort and reduce energy consumption and costs. These technologies are widely available in the market today and have short payback periods.

### Energy Management System

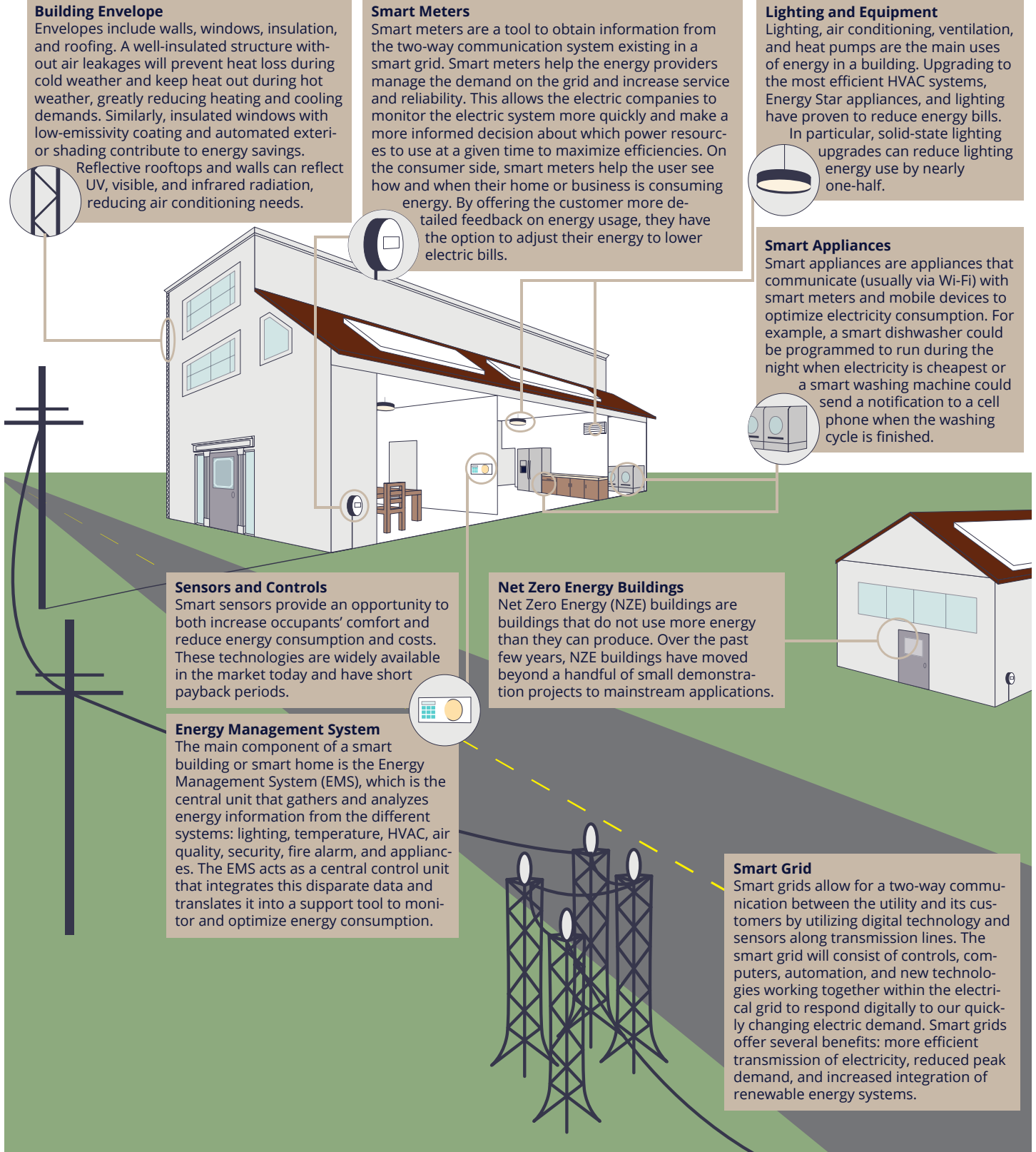
The main component of a smart building or smart home is the Energy Management System (EMS), which is the central unit that gathers and analyzes energy information from the different systems: lighting, temperature, HVAC, air quality, security, fire alarm, and appliances. The EMS acts as a central control unit that integrates this disparate data and translates it into a support tool to monitor and optimize energy consumption.

### Net Zero Energy Buildings

Net Zero Energy (NZE) buildings are buildings that do not use more energy than they can produce. Over the past few years, NZE buildings have moved beyond a handful of small demonstration projects to mainstream applications.

### Smart Grid

Smart grids allow for a two-way communication between the utility and its customers by utilizing digital technology and sensors along transmission lines. The smart grid will consist of controls, computers, automation, and new technologies working together within the electrical grid to respond digitally to our quickly changing electric demand. Smart grids offer several benefits: more efficient transmission of electricity, reduced peak demand, and increased integration of renewable energy systems.



Advanced manufacturing in Pennsylvania remains relatively strong compared to other areas in the country. The commonwealth's advanced manufacturing sector includes production of chemicals; rubber and plastics; electronics; metals; and vehicles and vehicle parts.<sup>23</sup> By tapping into existing companies, industries, and expertise in the state, Pennsylvania can bolster advanced manufacturing economic clusters and capitalize on local demand for energy-efficient products and smart meters. There are also opportunities for Pennsylvania to strengthen its workforce by training skilled building construction workers to focus on smart building technologies.

## Pennsylvania's Potential for Smart Building and Energy Efficiency Jobs

As demand for smart buildings and energy efficiency improvements skyrocket, Pennsylvania has the opportunity to expand the economy, increase in-state spending, and employ an average of over 5,900 Pennsylvanians annually over the next fifteen years. If optimistic projections prove to be correct and Pennsylvania's smart building and energy efficiency companies are able to fill most of their supply chain needs with in-state purchases, over 88,000 direct, indirect, and induced job-years would be supported. While over 29,000 of those would be direct job-years in the state's smart building and energy efficiency industry, 59,000 indirect and induced job-years could be supported if those companies were able to procure supplies from in-state businesses.

These projections for job-years potential in Pennsylvania's smart building and energy efficiency industry are based on tools and analysis by the U.C. Berkeley Don Vial Center on Employment in the Green Economy and the Energy Information Administration (EIA). We utilized the Jobs from Energy Efficiency (JEE-1) model to estimate direct job-years based on projections of energy efficiency savings and generally accepted economic multipliers.

To highlight why clustering supply chain businesses in Pennsylvania is so important, we have estimated the number of direct, indirect, and induced jobs based on future efficiency within the state. Figure 2 shows how the number of energy efficiency and smart building job-years vary as the percentage of supply chain purchases made within Pennsylvania changes. The figures show the number of indirect and induced jobs based on multiplier effects of 2.0, 2.5, and 3.0. Since projections often vary, we analyzed how those supply chain differences affect three reputable estimates of future demand: the EIA's Annual Energy Outlook 2015 for the Clean Power Plan's High Energy Efficiency Compliance forecast as a high-demand scenario, the EIA's Base Policy forecast as a moderate-demand scenario, and the EIA's No

### What is a Job-Year?

A job-year is one full-time equivalent job for one year (i.e., forty hours per week for fifty-two weeks, which is 2,080 hours per year). If two people each work a part-time job for twenty hours per week for fifty-two weeks, this is counted as one full-time equivalent job for one year, or one job-year. If one person works forty hours per week for ten years, this is counted as ten job-years.

### Direct, Indirect, and Induced Job-Years

In order to estimate the potential economic impact of Pennsylvania's smart building and energy efficiency supply chain, direct, indirect, and induced job-years are measured.

- Direct job-years: reflect jobs created in the smart building and energy efficiency industry to meet demand
- Indirect job-years: reflect jobs created at supply chain companies resulting from increased transactions as supplying industries respond to increased demand from Pennsylvania's smart building and energy efficiency industry
- Induced job-years: reflect jobs created throughout the local economy as a result of increased spending by workers and firms in Pennsylvania's smart building and energy efficiency industry and in supply chain industries



## Why Use Job-Years?

By using job-years, our analysis can take into account the length of a job. In energy projects, many construction and installation jobs are short-term, while manufacturing and maintenance jobs may be long-term. Using job-years allows us to accurately count both types of jobs. For example, if ten full-time electricians are expected to each spend 208 hours installing LED lighting in a new smart building, this is measured as one job-year. Alternatively, if one full-time engineer is expected to spend fifteen years operating that smart building, this is measured as fifteen job-years. In our analysis of Pennsylvania's supply chain, job-years are aggregated over the 2016–2030 period.

## Multipliers

Multipliers are used to capture the secondary effects of increases in direct job-years. A multiplier of 1.0 signifies that no indirect or induced job-years will be created. A multiplier of 2.0 signifies that, for every one direct job-year, the number of indirect and induced job-years created in the local economy will add up to one full-time equivalent job-year. For example, if rising demand for energy-efficient upgrades creates ten new HVAC installation job-years and the local multiplier is 2.5, then fifteen new indirect and induced job-years will be created in the local economy.

Energy Efficiency Compliance forecast as a low-demand scenario.

In all three demand scenarios, increasing the percentage of local spending by Pennsylvania's smart building and energy efficiency companies creates thousands of job-years. For example, in the high-demand scenario, an increase of in-state supply chain purchases that raises the multiplier from 2.0 to 2.5 would generate 14,750 indirect and induced job-years. Even in the low-demand scenario, that increase in in-state supply chain purchases would create over 10,800 indirect and induced job-years.

If a concerted effort were made by the state to fill in the supply chain and strengthen the smart building and energy efficiency cluster, Pennsylvania companies could meet the expected demand from the residential, commercial, and industrial sectors, supporting up to 59,000 job-years. Increasing the number of supply chain businesses can create thousands of good-paying, skilled jobs and make Pennsylvania a leader in the smart building and energy efficiency industries.

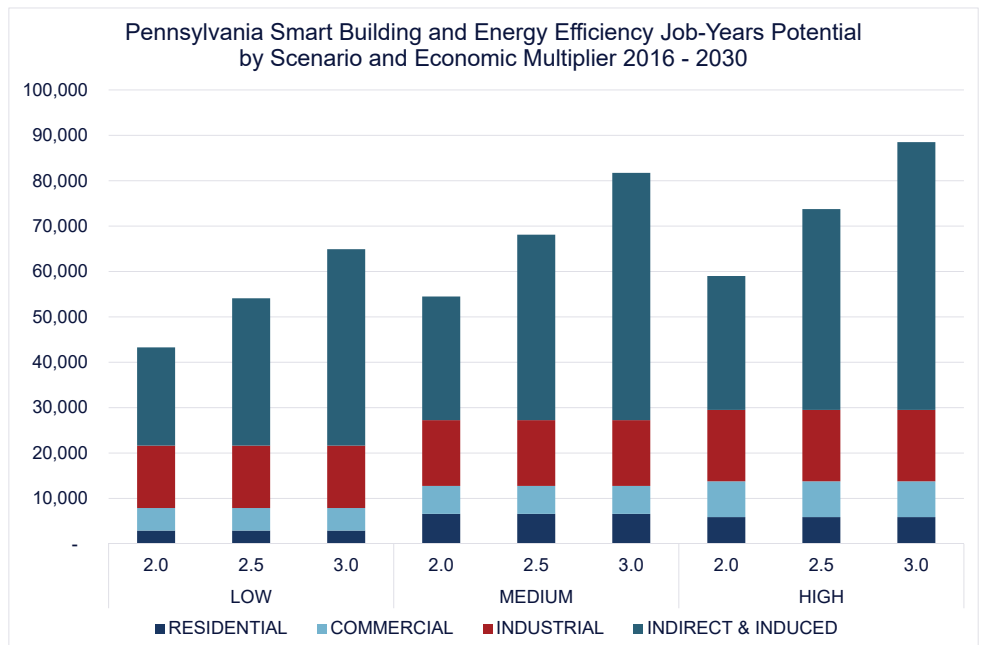


Figure 2. Pennsylvania has the opportunity to create at least 88,000 job-years by stimulating the smart building and energy efficiency sector.

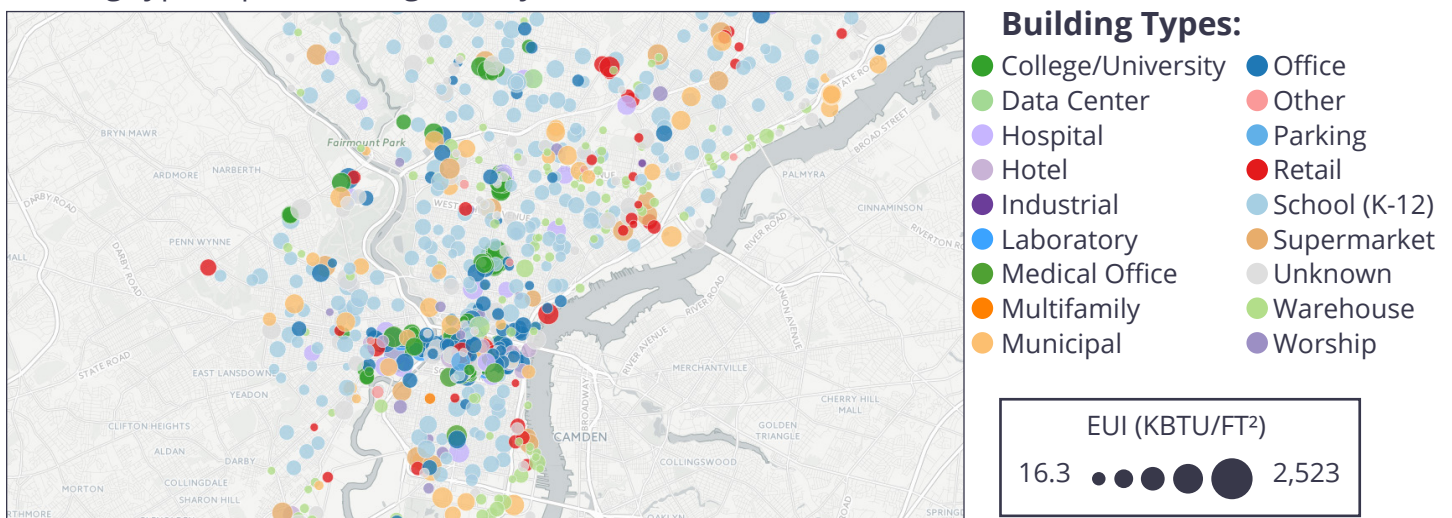
## Policy Recommendations

Pennsylvania policymakers can bolster the state's smart building and energy efficiency cluster by (1) removing financial and regulatory barriers to spur investment in energy efficiency and (2) exploring new and existing policies that stimulate demand within the commonwealth. Creating a robust in-state market will attract private investment, strengthen the state's economy, and create good-paying jobs for residents.

## Policy 1: Implement State Energy Efficiency Benchmarking and Disclosure Policy

Philadelphia and Pittsburgh have demonstrated leadership in the energy efficiency space by launching energy benchmarking initiatives. Since 2011, Philadelphia has been evaluating energy use in municipal facilities over 10,000 square feet.<sup>24</sup> Philadelphia's 2012 Building Energy Benchmarking Ordinance extended the requirement to commercial buildings larger than 50,000 feet and added water usage.<sup>25</sup> In 2015, the Philadelphia City Council amended the ordinance to include multi-family properties over 50,000 square feet.<sup>26</sup> Benchmarking is conducted through Portfolio Manager, a free tool from the U.S. Environmental Protection Agency (EPA) that normalizes energy data by building size and use.<sup>27</sup> The city's ordinance requires public disclosure of benchmarking data.<sup>28</sup>

As part of the program implementation, the Mayor's Office of Sustainability has created a mapping tool to share citywide building performance data. The results of this initiative can be seen in the image below. The map shows buildings in Philadelphia that have reported usage data and enables the user to filter by building type, square footage, and year built.<sup>29</sup>



Building-level energy performance data shown via Philadelphia's mapping tool. (Source: The City of Philadelphia, Mayor's Office of Sustainability)



## Benchmarking Energy Performance

Benchmarking building energy performance is an important tool for realizing energy savings. Benchmarking, or the practice of analyzing and comparing energy performance, informs businesses and building owners about how they use energy, where they use it, and what drives their energy use. With this information, businesses can increase profitability by lowering energy costs, a reference point for gauging the effectiveness of energy management practices. Additionally, governments can use benchmarking information to establish building codes and standards for the future. Consistent benchmarking translates into tangible energy savings: buildings that benchmark their energy use over three years save an average of 2.4 percent per year.<sup>30</sup>

Pittsburgh also utilizes the EPA's Portfolio Manager to benchmark 47 percent of the city's municipal building square footage.<sup>31</sup> Additionally, Pittsburgh's municipal code calls for energy audits every ten years and improvements to city-owned buildings larger than 5,000 square feet.<sup>32</sup>

Other cities in Pennsylvania could follow the Philadelphia and Pittsburgh lead in benchmarking, and use these cities as a blueprint for establishing their own performance monitoring and reporting standards. Benchmarking could support Pennsylvania's energy efficiency and smart building sector, while also helping cities achieve significant environmental and economic benefits. The commonwealth could play a critical role in this process by incentivizing and encouraging local governments to design effective programs. State leaders could spur benchmarking and disclosure through a "Governor's Cup" challenge among local governments that rewards the adoption of performance monitoring and reporting policies. As a reward, the commonwealth may offer access to capital assistance to help cities finance the upfront costs of local efficiency installations. Pennsylvania leaders could also implement statewide benchmarking and disclosure policies to complement city-level standards and encourage energy use documentation throughout the commonwealth.



Installing energy-efficient windows  
Photo Credit. U.S. Department of Energy

## Policy 2: Increase Compliance And Update Building Codes

Pennsylvania currently uses building codes that predate the rapid expansion of energy efficiency. Similar to other states spurred by American Recovery and Reinvestment Act funding, Pennsylvania has adopted the outdated 2009 IECC version of the building code.<sup>33</sup> The commonwealth could adopt the 2015 IECC building code to create a greater market for efficiency products. The additional costs associated with implementing the 2015 code varies from building to building, but research shows that each subsequent IECC has resulted in considerable savings in energy costs.<sup>34</sup>

### Residential and Commercial Building Conservation Codes

The International Energy Conservation Code (IECC) is a residential building code created by the International Code Council to establish minimum design and construction requirements for energy efficiency. The International Code Council produces the most widely adopted codes for buildings in the United States and many other global markets.<sup>35</sup> The IECC provides prescriptive and performance requirements for design and construction of new residential buildings. Commercial building codes are largely based on the ASHRAE 90.1 standards developed by the American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) and the Illuminating Engineering Society of North America (IESNA).

To support a competitive market for energy efficiency, Pennsylvania could implement the most recent building codes and couple this with a strong compliance plan. A variety of methods exist to increase code compliance, and many organizations currently use successful enforcement strategies that states could adopt. For example, the Building Codes Assistance Project facilitates the Compliance Planning Assistance program, which helps states achieve energy code compliance.<sup>37</sup> The Department of Energy also provides states with technical assistance for compliance efforts through its Building Energy Codes Program.<sup>38</sup>

### Improvements in the 2015 IECC Building Code

Changes in the 2015 IECC that have a beneficial impact on residential energy include:<sup>36</sup>

- Increased insulation requirements for return ducts in attics.
- New requirements for heated water circulation systems and heat trace systems that are expected to reduce heat loss from pipes and energy use by circulation pumps.
- New insulation requirements for three-quarter-inch pipes, a common size in typical residential buildings.
- New demand control requirements for specific recirculating systems that are expected to reduce energy consumption.
- New requirement for historic buildings to comply with code unless there is “compromise to the historic nature and function of the building.” Previously, historic buildings were code-exempt.
- New requirement for outdoor reset control for hot water boilers that are expected to result in more efficient heating.



## Financing Energy Efficiency Upgrades

Property Assessed Clean Energy (PACE) financing is a tool that helps property owners implement energy efficiency upgrades and renewable energy projects that increase the value and improve the performance of their buildings. PACE provides long-term, low-interest rate loans from private financiers. In some municipalities with PACE legislation, local governments offer a bond to investors and loan the money to consumers and businesses to put towards energy retrofits. The loans are repaid over time through property tax bills. PACE financing is now available in more than 800 U.S. municipalities and over 80 percent of the country's population lives in states that provide PACE financing.<sup>39</sup>

## Policy 3: Enable Property Assessed Clean Energy (PACE) Financing

Property Assessed Clean Energy (PACE) financing is an attractive option for Pennsylvania because it addresses the largest barrier to increased efficiency and smart building projects for building owners: access to capital.<sup>40</sup> PACE helps put energy efficiency on a level playing field for small businesses and homeowners.

The Commonwealth of Pennsylvania does not currently have PACE financing.<sup>41</sup> PACE legislation could provide Pennsylvania with a viable model for overcoming barriers related to the high upfront costs associated with energy efficiency investments. The availability of PACE financing would also help alleviate concerns related to changes in building ownership that can often discourage longer-term investments.

The Texas Legislature passed the PACE Act in June 2013.<sup>42</sup> Keeping PACE in Texas, a nonprofit that united over 100 stakeholders, spurred municipal support for the legislation and encouraged city participation throughout the state. The organization also developed “PACE in a Box,” which is a toolkit that contains the necessary resources for any city in Texas to implement PACE. The toolkit standardizes the implementation of PACE across the state, while drawing on best practices from other examples across the country.<sup>43</sup> PACE in a Box was seeded with \$200,000 from the Texas State Energy Conservation Office and \$800,000 from foundations and PACE stakeholders.<sup>44</sup> As a result of that investment, Texas now has a uniform, scalable, turnkey program that facilitates the creation of consistent PACE programs throughout the state.<sup>45</sup>

To empower local governments to quickly and efficiently launch PACE programs, Pennsylvania could create a standardized design and implementation plan. The Texas toolkit is available online, which should enable Pennsylvania to write its own high-quality toolkit for a fraction of the cost. Ensuring that PACE financing is broadly available for installing smart, efficient building equipment is likely to create more customers throughout the commonwealth.

## Policy 4: Use Competition to Encourage Small Businesses to Participate in Capacity Market Auctions

When a business is deciding how to invest in their company's energy efficiency upgrades might not be the most immediately attractive option. However, these businesses often do not realize they can make money on their upgrades by auctioning their future savings in PJM's capacity market. Due to their size, small- and medium-sized businesses are rarely able to capitalize on this opportunity. However, businesses and building owners can aggregate their savings with other building owners and sell their savings to utilities. Aggregating energy savings not only provides access to the capacity market for small- and medium-sized businesses, but it ensures Pennsylvania meets its utility energy efficiency goals.

To help small- and medium-sized businesses jointly participate in capacity markets and make building owners aware of this opportunity, Pennsylvania policymakers could use competition to encourage statewide participation.

### PJM's Capacity Market Auctions

PJM is responsible for managing the electric grid and wholesale power market for a large part of the Mid-Atlantic United States, with a footprint that includes all or parts of Pennsylvania, New Jersey, Maryland, Delaware, Illinois, Indiana, Kentucky, Michigan, North Carolina, Ohio, Tennessee, Virginia, West Virginia, and the District of Columbia.<sup>46</sup> Among other responsibilities, PJM oversees a capacity auction market where utilities can bid for their power supply resources. Utilities can purchase energy efficiency as one of their energy resources, committing them to reducing energy demand three years into the future.<sup>47</sup> Building owners who claim energy savings from implementing efficiency measures can auction off those savings as "energy efficiency resources" to help utilities meet expected market demand.<sup>48</sup>

### Local, State, and Federal Governments Use Competition to Drive Change

Local, state, and federal governments have promoted or participated in competitions to achieve a variety of policy goals. Mid-sized cities competed with each other to win the Georgetown University Energy Prize, which awarded \$5 million to the city with the best plans to reduce per capita energy consumption.<sup>50</sup> New York State's regional competition to stoke economic development pitted seven regions against each other to vie for three \$500 million awards to fund revitalization projects.<sup>51</sup> On a federal level, the Department of Education encouraged states to reform their education systems through competition: \$4.35 billion in grant funds were available to states across the nation with the best plans to close achievement gaps and prepare students for college.<sup>52</sup>



## The Role of Capacity Market Aggregators

When a building owner completes an energy efficiency project, the energy saved from that project has economic value. Aggregators are third parties that combine the savings from multiple building owners and auction those aggregated savings in the capacity market. Aggregator firms, such as Electric Market Connection, facilitate the auction process for building owners, and then compensate building owners based on auction results.<sup>49</sup> Thus, building owners can receive compensation for their energy efficiency upgrades.



Smart meters make tracking electricity usage easier.  
Photo Credit: U.S. Department of Energy

Pennsylvania state or local policymakers could use similar principles of competition to create an energy efficiency contest. Small- and medium-sized businesses that participate in capacity markets could elect to compete in city- or district-based teams against other cities or districts in the PJM capacity market. Teams could be organized annually based on planned savings, and the winning teams could be determined by factors like the most energy saved, the largest percent reduction in energy use, or the level of participation in the capacity market. Additionally, the governor could offer a prize to the winning cities or districts. By encouraging small- and medium-sized businesses to aggregate and auction energy savings, demand for smart building products and services will increase, resulting in more good-paying jobs for Pennsylvanians.

## Chapter Summary

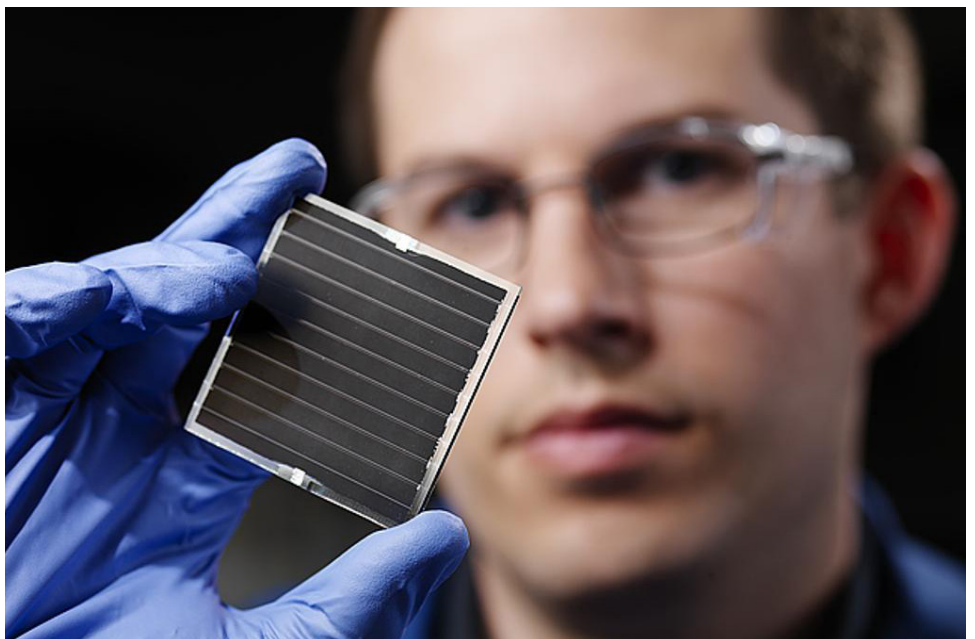
Smart, strategic policy can help leverage Pennsylvania's unique strengths and base of legacy companies to create a thriving smart building and energy efficiency sector. Pennsylvania can spur growth in the sector by adopting stronger building energy codes, enabling innovative financing models and markets to remove barriers to energy efficiency investments, and tracking energy use at the city and state levels. Strategic policies and strong leadership could expand the energy efficiency sector, increase consumer choice, and make Pennsylvania a more efficient and economically competitive state.



# Chapter 3: Solar Technology

Pennsylvania's policymakers will play a decisive role in the future of solar energy in the state. Over the last decade, solar energy deployment has grown rapidly in the United States due to falling photovoltaic (PV) prices, technological advancements, favorable government policies, increased available financing, and growing consumer demand for clean and renewable sources of energy. Through smart and strategic policy choices, Pennsylvania's leaders can attract solar jobs and help meet a portion of the state's energy needs. Pennsylvania can establish policies that encourage growth and technological innovation to meet the demands for solar products from a strong in-state market and capitalize on export opportunities in regional, national, and international markets.

This chapter provides a guide to further strengthening and developing Pennsylvania's emerging solar cluster. After analyzing Pennsylvania's existing solar supply chain and discussing the state's potential for creating good-paying solar jobs, the chapter culminates in policy recommendations for future growth. These recommendations chart a course for Pennsylvania's policymakers to enhance the solar sector market.



Solar cells are assembled to create a solar panel.

Photo Credit. Pacific Northwest National Laboratory / Foter / CC BY-NC-SA

# Strengths, Weaknesses, Opportunities, and Threats for Solar Technology in Pennsylvania

STRENGTHS	WEAKNESSES
<ul style="list-style-type: none"> <li>• Progressive regulatory policy (e.g., third-party ownership, net metering) favor residential and commercial solar development</li> <li>• Pennsylvania is home to nearly 500 solar businesses employing 2,800 people, making it one of the largest U.S. solar employers<sup>1</sup></li> <li>• Pennsylvania has adopted an Alternative Energy Portfolio Standard (AEPS) requiring 8 percent of its energy generation be sourced from renewable energy, such as solar and wind<sup>2</sup></li> </ul>	<ul style="list-style-type: none"> <li>• Low solar renewable energy credit prices leave little incentive for in-state solar development<sup>3</sup></li> <li>• Building a strong Pennsylvania solar panel manufacturing base is challenging due to low-cost production in international markets</li> <li>• AEPS solar carve-out of 0.5 percent is too low to drive solar market growth<sup>4</sup></li> </ul>
OPPORTUNITIES	THREATS
<ul style="list-style-type: none"> <li>• Strong centers for innovation at public universities and a statewide technology development program</li> <li>• Neighboring states creating demand for solar energy through aggressive policies</li> </ul>	<ul style="list-style-type: none"> <li>• Other states are aggressively and successfully pursuing solar manufacturers</li> <li>• Foreign solar panel manufacturers hold significantly more global market share than U.S. manufacturers<sup>5</sup></li> </ul>

There are currently more than 470 solar companies offering a variety of solar products and services throughout Pennsylvania.<sup>6</sup> The state is particularly strong in solar installation and manufacturing.<sup>7</sup> According to the Solar Energy Industries Association (SEIA), Pennsylvania currently boasts 249 MW of solar energy, which ranks the state twelfth in the country for installed solar capacity.<sup>8</sup> Altogether, Pennsylvania’s installed solar energy has the capacity to power approximately 29,000 homes.<sup>9</sup>

Over the past ten years, Pennsylvania has taken steps to establish the state as a leader in developing renewable technologies, including solar. In 2004, Pennsylvania policymakers enacted the Alternative Energy Portfolio Standard (AEPS), which mandates that 18 percent of the state’s electricity must come from advanced



## Pennsylvania's Notable Solar Installations

Pocono Raceway Solar Facility in Long Pond, completed in 2010. It has a 3 MW capacity, which is enough to power more than 300 homes.<sup>15</sup>

Keystone Solar Project in Lancaster County, completed in 2012. It is one of the largest solar installations in the state, with a 6 MW capacity.<sup>16</sup>

energy sources by 2021—8 percent of which must come from renewables like solar and wind and the remaining 10 percent from other alternatives.<sup>10,11</sup> The AEPS has helped create a market for energy technologies, including solar, to grow and flourish.<sup>12</sup> State leaders also implemented the \$100 million Sunshine Solar program in 2008, which provided rebates for homeowners and small businesses that purchased solar PV. Before exhausting dedicated funds in November 2013, the program supported nearly 100,000 kW of new PV capacity and more than 7,000 Pennsylvania property owners received rebates for solar electric projects.<sup>13</sup> Pennsylvania's AEPS and Sunshine Solar program helped lay the foundation for its solar economy, supporting 678 businesses.<sup>14</sup>

While the number of solar jobs grew nationally at 20.2 percent between 2014 and 2015,<sup>17</sup> Pennsylvania numbers declined by 10.8 percent.<sup>18</sup> Downstream jobs in solar installation were particularly hit hard.<sup>19</sup> These recent downward trends suggest a need for state solar policy reforms.

The recent stagnation in Pennsylvania's solar economy resulted from many interrelated factors. The low solar carve-out in the AEPS (0.5 percent) has not incentivized greater investment in solar, mainly due to the fact that out-of-state solar renewable energy credits (SRECs) can be used to comply with this requirement.<sup>20</sup> The reliance on out-of-state SRECs led to the oversupply and resultant decline in the price of SRECs, critical components of project financing. During this time, neighboring states enacted stronger portfolio standards and other pro-solar policies, attracting projects and jobs away from Pennsylvania.<sup>21,22</sup> Furthermore, current investment is also stalled by the expiration of the Sunshine Solar program.<sup>23</sup>

Once a regional leader, Pennsylvania now ranks behind neighboring states in per capita solar jobs and number of homes powered by solar, including New York, Ohio, and New Jersey.<sup>24</sup> Pennsylvania could adopt policies that boost demand for solar PV and send strong, pro-growth signals to businesses and consumers.



Working on a rooftop solar energy system  
Photo Credit. Jamie Nolan / U.S. Department of Energy

## Solar Market Trends

### Rising Demand

The past several years have been characterized by a surge of innovation and growth in the solar industry. For example, global PV solar installed capacity has increased by a factor of nearly seventy over the last decade, from 2.6 GW in 2004 to 177 GW in 2014.<sup>25</sup> As a result of this growth, investment dollars are flooding the market, prices are falling, and the industry is undergoing a period of rapid innovation.

In the United States, solar PV cells are a primary source of new electricity generation. Total solar installed capacity in the first quarter of 2015 represented 51 percent of all new electricity generating capacity.<sup>26</sup> Strong demand has made the United States the world's fifth largest solar market in terms of installed capacity.<sup>27</sup> Forecasts show significant growth continuing through 2030.<sup>28</sup>

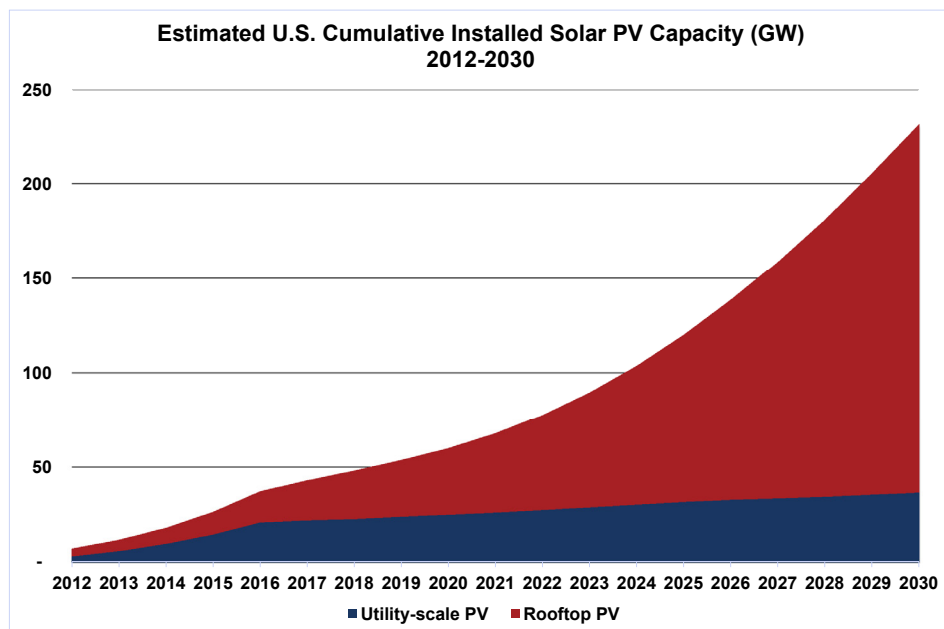


Figure 3. Rooftop PV will increasingly dominate installed solar capacity in the U.S. (Source: Bloomberg New Energy Finance, 2015 New Energy Outlook - Americas, June 2015)

The extension of the 30 percent federal solar tax credit is projected to inject \$38 billion of investment, amounting to an additional 20 GW of solar power.<sup>29</sup> This boost in demand is also aided by the declining cost of solar, making it increasingly competitive with coal and natural gas.<sup>30</sup>



## Falling Costs and Increasing Efficiency

In 1961, President Kennedy challenged the United States to land a man on the moon and return him safely to Earth by the end of the decade. In the same spirit, the Department of Energy's SunShot Initiative has challenged the nation once again: this time the goal is to dramatically reduce the cost of solar energy and make it competitive with other forms of electricity.<sup>31</sup> The program has made considerable progress in driving down the cost of solar energy to \$0.06 per kilowatt-hour, without incentives, by the year 2020: the average cost of solar PV panels has decreased by more than 60 percent and the cost of a solar electric system has decreased by more than 70 percent since 2010.<sup>32</sup> Today, solar is cost-competitive in fourteen states where the solar levelized cost of electricity ranges between \$0.10 and \$0.15 per kilowatt-hour and retail electricity price comes in at \$0.12 and \$0.38 per kilowatt-hour.<sup>33</sup>

### What is Levelized Cost of Electricity?

The levelized cost of electricity (LCOE) is a summary measure of the cost of energy-generating technologies. The LCOE considers an assumed lifespan and utilization level in order to quantify the per-kilowatt-hour building and operating costs of a generating plant.<sup>34</sup> To calculate the LCOE, a variety of factors and inputs are assessed, including capital costs, fuel costs, operation and maintenance costs, and financing costs.<sup>35</sup> The LCOE provides a way to compare the cost of installing a solar system to the rate of electricity charged by utilities. Due to nonexistent fuel costs for generation and very low variable operation and maintenance costs, LCOE for solar technology is mostly determined by capital and financing costs.<sup>36</sup>

While the cost of solar energy has declined, the efficiency of solar technology has increased. In 2014, the average capacity factor of solar projects built in 2013 was 29.4 percent, compared to 24.5 percent for 2011 projects.<sup>37</sup> This indicates that a newer system of the same size can now produce 20 percent more electricity than it could in the past.

## What Does Rising Solar Demand and Falling Costs Mean for Pennsylvania?

The offshoring of manufacturing jobs was not driven by intrinsic geographic, technological, or cultural factors; rather, aggressive policies and low wages in competitor nations shifted American jobs overseas. The International Energy Agency conducted a detailed analysis of the manufacturing shift to China, which "suggests that the historical price advantage of a China-based factory over a

U.S.-based factory is not driven by country-specific factors, but by scale, supply chain development, and access to finance.”<sup>38</sup> State policy can help Pennsylvania attract new solar companies and retain existing solar companies headquartered in Pennsylvania by building a market, developing the solar supply chain, promoting access to capital, and investing in solar workforce development. With the right combination of policies, solar resources, available land, and access to capital, Pennsylvania can compete nationally and globally for market-driven solar manufacturing, generation, installation, and exports.

Coupled with the state’s active scientific community and high-tech workforce, this strong base enables Pennsylvania companies to compete in the expanding solar market as major suppliers. Charting the growth of specific components within the value chain can help Pennsylvania determine the best industries to leverage the state’s strengths and capitalize on future growth. Specifically, the inverter and solar racking industries are projected to grow at an accelerated rate. The North American flat roof racking industry is projected to grow by an annual rate of 17.5 percent through 2018 and the solar inverter industry will have an estimated 10 percent growth by 2018.<sup>39,40</sup> Pennsylvania-based companies, such as solar racking company PV Racking and inverter company Alencon, can capitalize on this growth.

## Philadelphia: A State Leader in Solar Initiatives

Philadelphia is a state leader in advancing solar production and policies. In 2008, Philadelphia was designated as a Solar America City by the Department of Energy, initiating a joint effort to address barriers to solar deployment.<sup>41</sup> The city receives both financial and technical assistance through this partnership.<sup>42</sup> In 2014, Philadelphia reaffirmed this commitment to solar by setting a goal of 20,000 solar roofs by 2025.<sup>43</sup>

Increased manufacturing in Pennsylvania will create the possibility for solar technology export to neighboring states. Many Pennsylvania companies in the solar supply chain already export their products, including Morningstar Corporation, a leader in solar charge controllers and inverters.<sup>44</sup> Pennsylvania is well-positioned to be a major player in solar technology exports, which could strengthen the economy and stimulate job growth in the state.

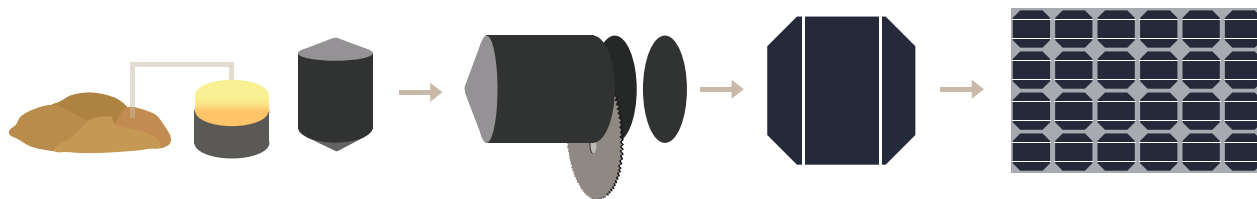
## Solar Manufacturing Technology

There are many types of solar cells with different manufacturing processes and assembly configurations. In order for Pennsylvania policymakers and leaders to craft forward-thinking policy that reflects the future of solar technology, it is important to understand the solar manufacturing process and advances in the space.



## The Solar Manufacturing Process

Crystalline silicon panel technology is the current standard for panels installed in the United States. There are four main steps to assemble a crystalline silicon panel.



### Extracting and Purifying Silicon

The production of a PV panel begins by deriving silica from sand. After the silica is extracted, it is purified to make a high-purity silicon powder.

### Manufacturing the Wafer

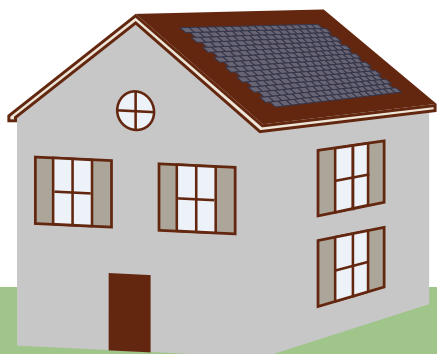
With the silicon powder, a wafer can be manufactured by doping the molten high-purity silicon with boron. Molten silicon is poured into a mold creating blocks of solid polysilicon. The block is then cut, polished, and cleaned.

### Assembling the Modules

During cell manufacturing, one side of the wafer is doped, usually with phosphorous. A conductive grid and anti-reflective coating are adhered to the top and a conductive back plate is assembled to the bottom of the cell. Cells are then combined electrically to form a module. A glass or film sheet is placed on the front and back. The module is covered by an outer frame, usually made of aluminum.

### Assembling the Array

The finished solar panels are delivered to the customer. Downstream solar activities involve distribution, engineering design, contracting, installation, and servicing. There are also ancillary services involving financial, legal, and nonprofit groups that provide support for solar projects.



## The Future of Solar

Research and innovation in the solar industry is leading to exciting breakthroughs

### Building with Solar Cells

In the future, solar technology will be incorporated into the structure of a new building, rather than installed on a roof after construction is complete. For example, the near-medium-term future could see walls, skylights, windows, and shingles manufactured with solar materials.

### Solar for the Home of the Future

"Smarter" solar panels will incorporate technology and sensors to provide real-time information about energy generation and demand. Unprecedented interconnectedness and energy management software will open the door for increased customization.

### Organic Solar

Organic solar cells are a new type of carbon-based solar cell. This technology can be manufactured in innumerable applications, such as transparent paint. For example, windows could be coated in a transparent organic paint that provides electricity to the building.

### Ultra-High Efficiency Solar Cells

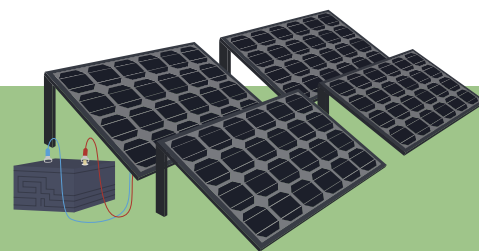
The higher the efficiency of a solar panel, the more electricity it can create from the sun's rays. With ultra-high efficiency cells, less area is needed to obtain the same amount of electricity. Researchers project that solar cells could be four times more efficient in the near future.

### Solar Soft Costs and Information Technology

Data-driven innovations will help reduce the soft costs of solar marketing and provision. Better data analytics will improve system design and uptake through performance modeling and investment projections. Lead generation firms and price comparison tools are already streamlining customer acquisition by connecting homeowners to solar installers.

### Solar and Energy Storage

Solar panels only generate electricity when the sun is shining. New battery storage technology allows solar energy to be stored when excess electricity is generated during the day and then dispatched in the absence of sunlight.



---

## Pennsylvania's Solar Supply Chain

The solar supply chain is comprised of companies working across a variety of technology categories. Several businesses in Pennsylvania are already working in the solar industry, in areas such as manufacturing and installation. Table 2 below lists each of these technology categories and the current number of in-state companies.

Table 2. Pennsylvania's Solar Supply Chain Companies (Source: SEIA)

Company Focus	Number of Companies
Architectural/Engineering	6
Consultant	19
Contractor/Installer	279
Distributor	26
Engineering, Procurement and Construction	5
Financial Company	8
Legal Services	10
Manufacturer/Supplier	94
Not for Profit	6
Project Developer	24
Research	2
Service Provider	15
<b>Total Companies</b>	<b>494</b>

### Strengths and Areas for Growth

Pennsylvania boasts major strengths throughout the solar supply chain. The state has a number of businesses that support the production of solar cells, supplying necessary industrial gases and materials as well as manufacturing technologies. Especially significant is the presence of Arkema Inc., a leading producer of advanced materials and chemicals in the United States.<sup>45</sup> Solar-grade silicon is a main component in solar cells, making AMG Advanced Metallurgical Group and Advantiv Technologies Inc. integral parts of the in-state and worldwide solar cell supply chain. Pennsylvania is also home to a number of solar inverter facilities. Strong in-state companies that support solar energy integration are valuable additions to the supply chain.



Beyond manufacturing, Pennsylvania has an extensive list of contractors and installers to facilitate the growth of statewide solar deployment. Contractors and installers comprise 279 of the total 494 solar companies, or 56.5 percent of Pennsylvania's entire industry, providing service jobs that are guaranteed to stay in the state if the solar industry continues to grow. In recent years, the amount of solar that has been installed on rooftops in Pennsylvania has grown substantially and the contractor/installer sector of the solar industry has potential to grow if the right incentives are in place.<sup>46</sup>

Pennsylvania's solar supply chain has ample opportunity for growth. While there are many advanced materials businesses in the state, Pennsylvania can leverage this supply by promoting solar cell production companies that bring these materials together for the solar market, either offering solar cells or full panels. The long-term success of Pennsylvania's solar cluster will depend on its ability to export. For example, the state could build its solar tracking and monitoring base to expand its reach outside the state. Another opportunity is high-performance solar glass, which is among the most important components for utility-scale solar energy. Expanding this sector within the state is crucial if Pennsylvania is to position itself as an industry leader. Targeted foreign direct investment recruitment missions aimed at filling these key gaps in the supply chain provide an opportunity for Pennsylvania to grow its emerging solar industry and capitalize on export demand.

### Pennsylvania's Solar Clusters

As Figure 4 shows, two dense solar clusters are forming around Philadelphia and Pittsburgh. Early-stage clusters are centered around major population hubs and the state's top engineering universities.

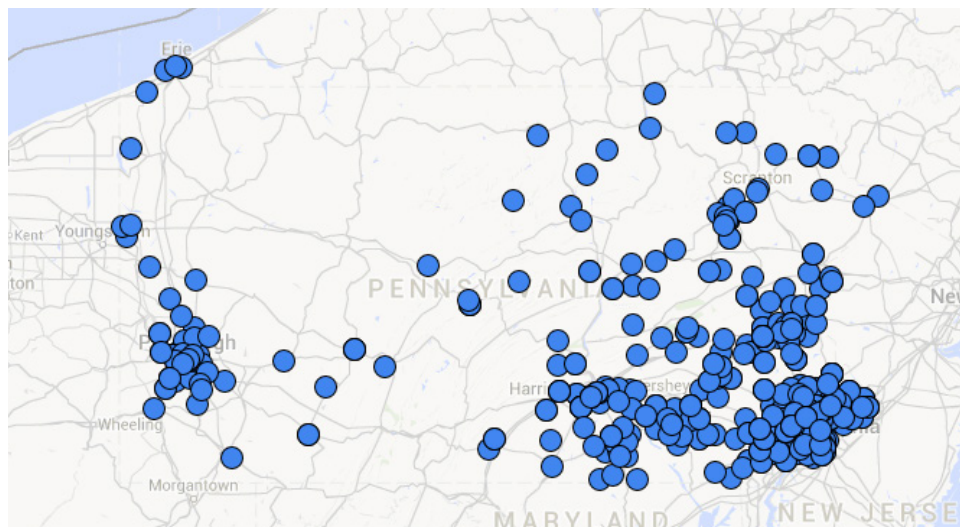


Figure 4. Pennsylvania's Solar Supply Chain Companies (Source: SEIA)

## Pennsylvania's Potential for Solar Jobs

As demand for solar skyrockets, Pennsylvania has the opportunity to expand the solar economy, increase in-state spending, and employ an average of over 5,700 Pennsylvanians annually over the next fifteen years. If optimistic projections prove to be correct and Pennsylvania's solar companies are able to fill most of their supply chain needs with in-state purchases, over 86,000 direct, indirect, and induced job-years would be supported. While nearly 28,000 of those would be direct job-years in the state's solar industry, over 58,000 indirect and induced job-years could be supported if solar companies were able to procure supplies from in-state companies.

These projections for job-years potential in Pennsylvania's solar industry are based on tools and analysis by the National Renewable Energy Laboratory (NREL), DOE's Office of Energy Efficiency and Renewable Energy (EERE), and Bloomberg New Energy Finance (BNEF). Additionally, the Jobs and Economic Development Impacts (JEDI) tool was utilized to estimate job-years at different levels of local supply chain concentration for rooftop solar (residential and commercial buildings) and utility-scale solar.

To highlight why clustering supply chain businesses in Pennsylvania is so important, we have estimated the number of direct, indirect, and induced jobs based on future demand and the percentage of supply chain purchases made within the state. Figures 5 and 6 show how the number of rooftop and utility-scale solar job-years vary as the local share changes. The figures show the number of direct, indirect, and induced jobs based on local purchase percentages of 25 percent, 50 percent, and 75 percent. This range was chosen to represent reasonable goals for average local purchases, as 0 percent and 100 percent both represent extremes of purchasing behavior that are less realistic. Since projections often vary, we analyzed how those supply chain differences affect three reputable estimates of future demand: EERE's Wind Vision as a high-demand scenario, BNEF as a moderate-demand scenario, and NREL's Renewable Energy Futures High Demand Baseline as a low-demand scenario. Figure 5 presents estimates for utility-scale construction and operations and maintenance (O&M) jobs. For rooftop solar, job estimates are shown in Figure 6.

In all three demand scenarios, increasing the percentage of local spending by Pennsylvania's solar companies supports thousands of job-years. For example, in the high-demand scenario, increasing in-state local purchases from 25 percent to 75 percent would support over 36,000 direct, indirect, and induced job-years. In the medium-demand scenario, that same increase in in-state

### What is a Job-Year?

A job-year is one full-time equivalent job for one year (i.e., forty hours per week for fifty-two weeks, which is 2,080 hours per year). If two people each work a part-time job for twenty hours per week for fifty-two weeks, this is counted as one full-time equivalent job for one year, or one job-year. If one person works forty hours per week for ten years, this is counted as ten job-years.

### Why Use Job-Years?

By using job-years, our analysis can take into account the length of a job. In energy projects, many construction and installation jobs are short-term, while manufacturing and maintenance jobs may be long-term. Using job-years allows us to accurately count both types of jobs. For example, if ten full-time solar construction workers are expected to each spend 208 hours on a utility-scale solar project, this is measured as one job-year. Alternatively, if one full-time engineer is expected to spend fifteen years operating that same solar array, this is measured as fifteen job-years. In our analysis of Pennsylvania's solar supply chain, total job-years are aggregated over the 2016 to 2030 period.



## Direct, Indirect, and Induced Job-Years

In order to estimate the potential economic impact of Pennsylvania's solar supply chain, direct, indirect, and induced job-years are measured.

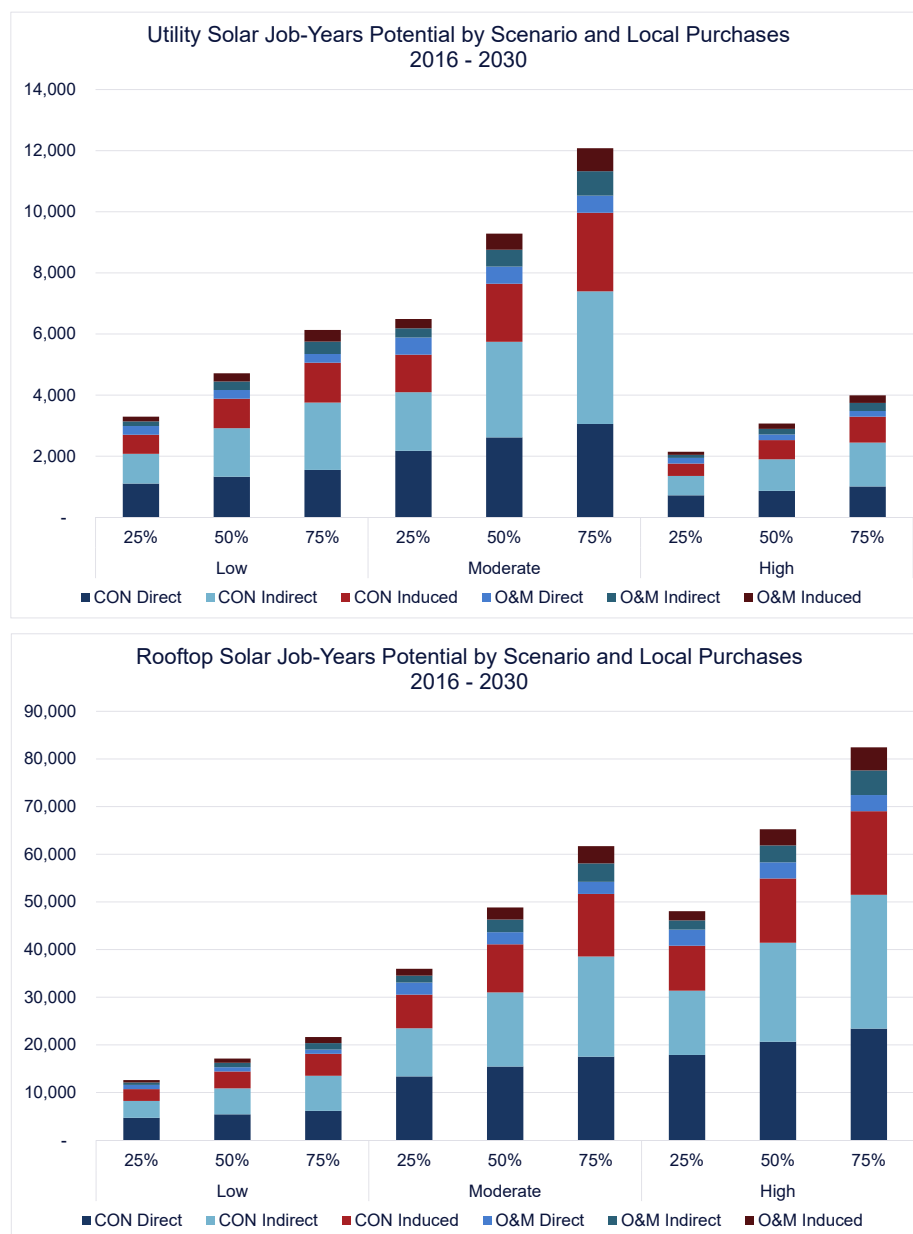
- Direct job-years: reflect jobs created in the solar industry to meet demand
- Indirect job-years: reflect jobs created at supply chain companies resulting from increased transactions as supplying industries respond to increased demand from Pennsylvania's solar industry
- Induced job-years: reflect jobs created throughout the local economy as a result of increased spending by workers and firms in Pennsylvania's solar industry and solar supply chain industries

## Local Share

Local share is the percentage of expenditures spent in Pennsylvania. For example, if a solar installation company plans to spend \$3 million on imported solar PV panels and \$1 million on additional supplies from companies in Pennsylvania, the local share is 25 percent. In the JEDI model, local share is an independent variable.

local purchases would support over 31,000 job-years. Even in the low-demand scenario, increasing the percentage of in-state local purchases from 25 percent to 75 percent would support over 11,800 direct, indirect, and induced job-years.

If a concerted effort were made by the state to fill in the supply chain and strengthen the solar cluster, Pennsylvania companies could meet the expected demand for rooftop and utility-scale solar, supporting up to 86,000 job-years. Increasing the number of supply chain businesses can create thousands of good-paying, skilled jobs and make Pennsylvania a leader in the solar industry.



Figures 5,6. Increasing Pennsylvania's local share boosts solar job growth.

## Policy Recommendations

Pennsylvania can jumpstart the state's solar cluster by focusing on innovative policies that remove obstacles and boost demand within the state. Creating a robust in-state market will attract private investment, strengthen the economy, and create new value chains, which will subsequently stimulate and accelerate new export markets.

### Policy 1: Create an Online Crowdfunding Platform to Support Solar Projects

In order to meet the solar carve-out in the Alternative Energy Portfolio Standard, utilities have been purchasing out-of-state renewable energy credits—Pennsylvania dollars are being spent to grow other states' solar markets.<sup>47</sup> Boosting in-state solar generation can keep money in the state while meeting the AEPS goals. Pennsylvania could target solar projects on schools, hospitals, and community centers to expand in-state production of solar energy. However, lack of funding and administrative burden are significant barriers to solar for these public entities. The state could streamline the process of initiating a project and raising capital by creating an online crowdfunding platform. This platform could be used to campaign for donations to finance solar projects.

Solar savings have had a positive impact on in-state school districts and hospitals. After installing solar systems, Pennsylvania school districts have had one-year savings up to \$280,000 and other districts could achieve similar savings.<sup>48</sup> Hospitals have also saved up to \$5,000 annually by going solar.<sup>49</sup> Schools and hospitals that install solar systems are able to participate in the AEPS program and gain revenue through the sale of RECs.<sup>50</sup>

Public solar project crowdfunding has been successful overseas. In the United Kingdom, the nonprofit 10:10 provides outreach and fundraising support for schools' solar campaigns.<sup>51</sup> Anyone can contribute to the schools' crowdfunding efforts through 10:10's online platform. The program has raised more than £400,000 in three years to build on-site solar systems for schools.<sup>52,53</sup> Thirty-one projects are fully funded and fifty-six currently have active campaigns.<sup>54</sup> Pennsylvania has the opportunity to replicate this success in its communities.

#### What is Crowdfunding?

Crowdfunding is the process of raising money for a project or venture through contributions from a large span of people, typically through an online platform. This type of crowdfunding does not need enabling legislation. Equity crowdfunding is the same process but contributors gain an ownership stake in that project. Equity crowdfunding has not yet been authorized in Pennsylvania. (For more information on equity crowdfunding in Pennsylvania, refer to Chapter 4.)



## Pennsylvania's Solar Energy Program

The Solar Energy Program provides financing in the form of grants and loans to project developers and those wishing to install solar systems.<sup>55</sup> Grants are available for solar generation projects up to \$1 million or \$2.25 per watt, whichever is less.<sup>56</sup> Each grant must be matched dollar-for-dollar with additional investment funds.<sup>57</sup> The program is not accepting applications at this time as guidelines are being modified.<sup>58</sup>

Through the Pennsylvania solar crowdfunding tool, public entities would be able to establish a campaign to which the community members could donate. Since the Solar Energy Program (SEP) requires a matching investment for program grants, crowdfunding would help public entities raise the necessary funds to make use of the program. Costs associated with creating the platform could be covered by contributions from industry, general fund allocations, or SEP funds. The SEP could also allocate a limited amount of funds to enable public entities to jumpstart campaigns and coordinate fundraising efforts. Although the SEP program is currently closed while the Commonwealth Financing Authority updates guidelines, some money could be immediately released to help implement the platform. Through this innovative funding model, Pennsylvania could not only extend energy savings and educational opportunities to local communities but also stimulate the state's solar economy.

## Policy 2: Establish a Statewide Model for Streamlined Permitting Processes

Costly and inconsistent permitting and approval processes burden the solar industry in Pennsylvania. Municipalities and counties across Pennsylvania have varying permitting procedures and fees, which significantly slows the solar installation process and increases costs to customers and installers. Furthermore, high costs due to cumbersome permitting and interconnection requirements have been shown to deter solar installers from entering markets altogether.<sup>59,60</sup>

Modernizing solar permitting for residential and non-residential customers is a low-cost, straightforward way to strengthen Pennsylvania's solar market. Current barriers to the permitting process include high permit fees, complex processes, and inconsistency across jurisdictions.<sup>61</sup> Addressing these challenges will reduce complexity, cut down soft costs, and signal to solar installers that Pennsylvania's counties and municipalities are ready for their business. Projections show that streamlining permitting processes could reduce the cost of the average residential solar project by \$700 and standardizing local regulatory regimes could reduce the project cost by over \$2,500.<sup>62</sup>

Pennsylvania can look to recent successes in reducing permitting time and costs in Vermont and Colorado. In 2011, Vermont passed legislation that simplified and standardized the permitting requirements across the entire state, as well as reduced the processing time for solar projects.<sup>63</sup> In Vermont, local utilities have ten days to review the standard application and raise any related issues.<sup>64</sup> If no issues are raised within that time frame, the project is automatically approved for construction. In Colorado, the Fair Permit Act of 2011 reduced permitting fees for solar projects, ensuring that customers were not charged more than was necessary to review their project.<sup>65</sup> Colorado set the fee cap at \$500 for residential systems and \$1,000 for non-residential projects.<sup>66</sup>

Pennsylvania could similarly lower soft costs and increase efficiency by creating a best practice permitting model for jurisdictions to adopt across the state. The model would streamline permitting information, applications, forms, procedures, and technical requirements and make them readily available online. Streamlining the solar permitting process is a low-cost and low-risk solution for bolstering in-state solar markets. Offering this information online allows customers and installers to submit, review, print, and pay for permits in one convenient location. Integrating a permit checklist into a website that offers access to information and resources on solar installation can reduce mistakes while curbing time related to the permitting processes.<sup>67</sup> By eliminating unnecessary fees and reducing the variability in permitting requirements across the state, Pennsylvania can help lower the overall soft costs of installing solar.

Over 90 percent of Pennsylvania jurisdictions use a value-based approach to determine permitting fees; three out of thirty-six Pennsylvania jurisdictions surveyed offer fixed fees that do not change with solar system size or cost.<sup>68</sup> This approach calculates fees based on the overall cost and size of the solar project rather than the time and effort needed to review and issue a permit. However, it costs jurisdictions roughly the same amount to review and issue a permit, regardless of size.<sup>69</sup> Pennsylvania could replace the value-based method with fixed fees that remain flat regardless of system size or cost and reflect the administrative burden of reviewing and issuing a permit.

### **Streamlined Permitting Best Practice**

San Jose, California integrated the solar permitting process into their city webpage and offers extensive permitting information in one easy-to-use location.<sup>70</sup> The National Renewable Energy Laboratory highlights San Jose as a best practice for solar permitting.<sup>71</sup>



## What is Community Solar?

Sometimes called shared solar, community solar projects allow customers to buy or lease part of a shared solar system.<sup>74</sup> The customer's share of the electricity generated by their panels is credited to their electricity bill.<sup>75</sup> The solar project can either be organized by a community or a utility.

## Policy 3: Enable Local Communities to Develop Solar Projects

With smart policies that encourage community development, all Pennsylvanians who wish to purchase renewable power could have access to it. Currently, nearly half of all energy customers in the United States—49 percent of homes and 48 percent of businesses—are locked out of the solar market.<sup>72</sup> Pennsylvania is no exception. Reasons for this include the high cost of financing a PV project and a lack of property rights (for renters). Additionally, many property owners have land or buildings that are not suited for solar due to size, orientation, or shade from buildings and trees. In order to offer more local control, fourteen states and the District of Columbia have offered a new option for delivering solar power to customers who wish to purchase it through community-owned or shared solar projects.<sup>73</sup> Currently, Pennsylvania has no legislation enabling community-owned solar projects.

### Solar Made Simple: Benefits of Community Solar<sup>76</sup>

- Customers buy only the amount of solar allowed by their budgets, rather than having to invest in a whole system.
- Permitting, site assessments, and interconnection hassles are all dealt with at the project level, not by individuals, saving time for customers.
- Utilities can also participate and help ensure benefits to the grid.
- Programs can be designed to allow customers to transfer their energy to new homes.
- Renters in multi-unit buildings and business owners are able to participate.

Pennsylvania could look to Colorado as an example of successful leadership in community solar. In 2010, Colorado passed the Community Solar Garden Act, which encouraged community solar projects and provided subscription guidelines.<sup>77</sup> The response was overwhelmingly positive with “shares in the facilities sold out in as little as thirty minutes after they were announced.”<sup>78</sup> The state also amended restrictions to expand the potential subscriber base for projects.<sup>79</sup> With clear legislation, Pennsylvania could replicate Colorado's success throughout the state and encourage the development of community solar projects to benefit those communities experiencing technical and financial barriers.

There is significant interest in community solar projects in some areas of Pennsylvania.<sup>80</sup> Unfortunately, without legislation enabling community solar, the process for developing a project

can be cumbersome. In order to remove a significant barrier to community solar projects, Pennsylvania policymakers could pass legislation permitting community solar projects. The legislation could make clear that these projects are entitled to the same net metering laws that individual residents are subject to; virtual net metering, or allowing multiple people to sign up for the same metering system, would need to be expressly permitted. In order to further facilitate community solar, the state could give priority to leases on public land for community solar.

To maintain individual choice, the legislature could stipulate that customers will not be forced to buy power from a community solar installation. All customers could have the right to maintain their current arrangement with their chosen utility. Allowing citizens and communities the freedom to purchase their own renewable energy increases customer choice, promotes local control, and helps sustain local economies.

## Policy 4: Establish a Distributed Generation Carve-out

Pennsylvania's solar market shrank over the past several years because of low solar renewable energy credit (SREC) prices and a weak AEPS solar carve-out requirement.<sup>81</sup> The instability of Pennsylvania's solar market reflects the need for in-state measures that provide consistent and reliable market signals for the solar industry. Pennsylvania could consider amending the AEPS to require a percentage of electricity be procured from distributed generation projects in order to encourage in-state production of renewable energy.

Two states that have been leaders on promoting in-state generation of solar energy are New Mexico and Colorado. New Mexico has implemented a 3 percent distributed generation carve-out, meaning that the state requires that 3 percent of its electricity be produced at the location of an individual's property.<sup>86</sup> The electricity can be used on-site or transmitted to a local investor-owned utility or rural cooperative to be used by customers in the surrounding service area.<sup>87</sup> Similarly, Colorado has established a distributed generation carve-out of 3 percent of investor-owned utility sales by 2020, ramping up from 1 percent in 2011.<sup>88</sup>

### Pennsylvania's SREC Market

Renewable energy certificates (RECs) are tradable energy credits that represent 1 MWh of renewable electricity.<sup>82</sup> While the price of RECs can rise and fall, these credits are bought, sold, and traded between states to satisfy renewable energy goals. SRECs are credits that represent 1 MWh of solar-powered energy.<sup>83</sup> Virginia, Maryland, West Virginia, New Jersey, Ohio, and others can all sell SRECs into Pennsylvania.<sup>84</sup> A surplus of SRECs from outside the state caused prices to drop, ultimately deflating Pennsylvania's solar industry.<sup>85</sup>



## Distributed Generation

Distributed generation refers to electricity that is generated on-site or close to where it is consumed.<sup>89</sup> Distributed renewable generation has several benefits: it can grow in-state renewable energy demand, improve grid reliability, and diversify the local energy supply.<sup>90</sup> Distributed generation can include solar, small-scale wind turbines, combined heat and power, and biomass energy.

Increasing demand for locally generated electricity could send a clear, consistent market signal to business leaders, encouraging solar installers and manufacturers to expand in-state operations. By establishing a distributed generation carve-out, Pennsylvania can diversify its fuel mix, provide reliable energy, and promote in-state generation, creating good-paying jobs for Pennsylvanians.

## Chapter Summary

Pennsylvania has succeeded in laying the foundation for growing its advanced energy economy through solar development. Smart, strategic policy choices can help leverage the state's existing solar businesses and regulatory standards to create a thriving solar cluster. Although Pennsylvania has made commendable progress in its renewable energy policies, policymakers have several opportunities to incentivize in-state generation and maximize the economic benefits of a strong solar sector. By establishing an online solar crowdfunding platform, streamlining permitting to reduce the soft costs associated with installing solar, enabling community solar projects, and establishing a carve-out for distributed generation in the AEPS, Pennsylvania leaders could strengthen and expand the state's commitment to the advanced energy economy.



Roof-integrated solar photovoltaic shingles  
Photo Credit. U.S. Department of Energy



# Chapter 4: Innovation Ecosystem and Access to Capital

## Innovation Ecosystem

- Promotes research and development
- Facilitates new technology to market
- Incubates early-stage businesses

## Access to Capital

- Provides funding for new and growing businesses
- Connects investors with market opportunities
- Attracts entrepreneurs

## Non-Dilutive Capital

Non-dilutive capital funding, such as grants and loans, does not affect ownership of a company. These funding sources may carry interest rates or have restrictions on how they are used, but will not impact the shares of the company.

In today's competitive, globalized economy, businesses are more likely to thrive in cities and states that offer a rich innovation ecosystem and break down barriers to capital. A successful innovation ecosystem bridges the gap between the knowledge economy and the commercial economy, while access to capital programs provide the necessary funds to facilitate commercialization and expansion of businesses. State and local government institutions, as well as private entities, can take action and collaborate to maximize the impact of innovation, support new and expanding businesses, and create good-paying jobs in Pennsylvania.

Innovation ecosystems promote research and development (R&D), bring new technologies to market, and incubate early-stage businesses. Simplifying the transfer of ideas from the lab to the marketplace accelerates further entrepreneurship and job creation. Robust innovation ecosystems include efficient intellectual property protection mechanisms, mentoring for entrepreneurs, and engagement of business and venture capital.

Access to capital is critical for the success of advanced energy technologies. New and growing businesses face severe financial hurdles during technology development, commercialization, and expansion. Having access to investors and non-dilutive capital can be the difference between success and failure. In order to maximize the success of advanced energy businesses that create good-paying jobs, states should consider actively facilitating access to capital.

Seamless connections between researchers, entrepreneurs, investors, and non-dilutive capital are vital for advanced energy technology businesses to thrive. The new energy economy is a race, and only businesses capable of bringing innovative ideas to the marketplace quickly and efficiently will be considered winners.

## Pennsylvania's Innovation Ecosystem

Pennsylvania is a research powerhouse with robust innovation ecosystems in Pittsburgh, Philadelphia, and smaller communities connected to research universities. In total, the commonwealth

boasts eight public and private research universities. Temple University alone has a \$6.2 billion economic impact on Pennsylvania.<sup>1</sup>

Pennsylvania's investment in knowledge-based capital is among the highest in the nation. The commonwealth ranked sixth in the nation in R&D spending in 2013, the most recent year with available data.<sup>2</sup> With a commitment to R&D, a diverse array of university technology transfer efforts, and relatively strong venture investment, Pennsylvania has a healthy foundation for the development of advanced energy businesses.

## Research Institutions and Initiatives

Pennsylvania is home to a robust network of research universities leading the way in a variety of applied research efforts. For example, the Energy Research Center (ERC) at Lehigh University is a multidisciplinary group researching energy conversion, power generation, and environmental control. The ERC is active in several joint research projects involving Lehigh University faculty, staff, and students, as well as stakeholders from private industry.<sup>3</sup> At Penn State, the Indoor Environment Center focuses on reducing energy use, while also making indoor spaces safe and more thermally, visually, and acoustically comfortable.<sup>4</sup>

At Philadelphia's Navy Yard, the Consortium for Building Energy Innovation (CBEI), a cross-sector collaborative group of fourteen organizations, has a goal of 50 percent reduction of energy use in existing buildings by 2030. The CBEI includes industrial firms, research universities, national labs and the Department of Energy.<sup>5</sup> Pittsburgh is home to the Department of Energy's National Energy Technology Laboratory. Although the lab is devoted to fossil energy research,<sup>6</sup> its technology expertise includes carbon dioxide capture and storage<sup>7</sup> and fuel cells.<sup>8</sup>

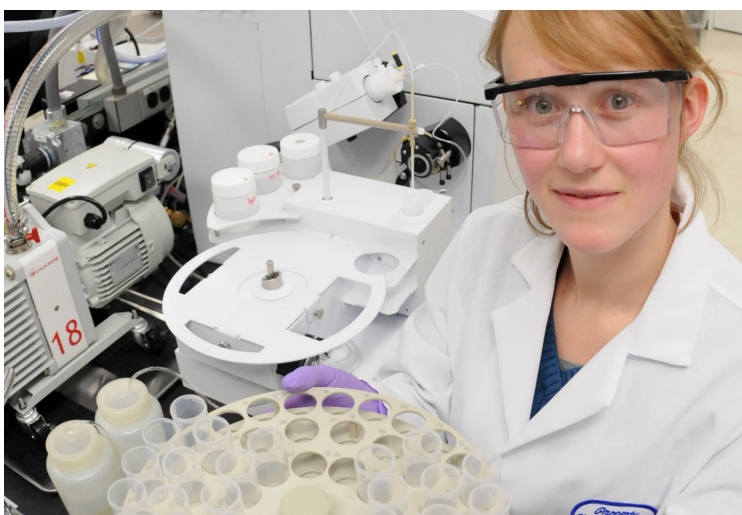


Photo Credit. Argonne National Laboratory / Flickr / CC BY-NC-SA

### Pennsylvania Infrastructure Technology Alliance

Lehigh University's Center for Advanced Technology for Large Structural Systems and Carnegie Mellon's Institute for Complex Engineered Systems formed the Pennsylvania Infrastructure Technology Alliance (PITA) to improve knowledge transfer, talent retention, and technology innovation in the state. PITA draws on expertise from private companies, university faculty, and students to drive research and education projects and support the creation of startups in Pennsylvania.<sup>9</sup>



### Innovation Works

Innovation Works (IW) is a part of the Ben Franklin Technology Partners. They have over \$52 million of investments in more than 160 technology startups. These companies have gone on to raise over \$1.5 billion in follow-on funding.<sup>17</sup> Additionally, IW has invested \$64 million in more than 200 technology startups. In 2014 alone, IW invested \$5.6 million, which helped generate 74 new products and 329 jobs.<sup>18</sup>

### Accelerator Best Practices

Studies on accelerators have found that successful incubation and acceleration is related to the provision of intensive business mentoring and practical resources, such as accounting support, interns, office space, and discounts on essential services.<sup>19</sup>

### The Efficiency Network

Headquartered in Pittsburgh, The Efficiency Network (TEN) brings together local partners in the private sector to finance and design smart building technologies for energy efficiency improvements. The network includes more than two dozen energy and contracting firms,<sup>22</sup> which allows for extensive knowledge spillover and a favorable environment for innovation.

## Resources for Startups

Creating an environment that fosters and empowers entrepreneurs is critical to the success of innovation ecosystems. Additionally, effective innovation ecosystems facilitate the flow of knowledge-based capital (KBC) through strong networks of incubators, accelerators, investors, universities, and industry professionals.<sup>10</sup> KBC has the greatest impact when resources and information flow easily between firms in an economic cluster.<sup>11</sup> As a result, a competitive approach to the advanced energy sector requires specialized entrepreneurial networks that improve deal flow and knowledge spillover.<sup>12</sup> Pennsylvania currently addresses the critical link between technology innovation and adequate resources for entrepreneurs by maintaining world-class university incubators and facilitating technology transfer throughout the state.

The commonwealth is home to a variety of startup incubators and accelerators. For example, the AlphaLab Network in Southwest Pennsylvania is a collaboration between AlphaLab, AlphaLab Gear, and Innovation Works—the seventh top seed-stage investor in the country.<sup>13,14</sup> The latest class of startups included advanced energy technologies, such as smart meters on industrial gas tanks, lightweight carbon freight, and battery-powered “mini-taxis.”<sup>15</sup> The accelerators in the AlphaLab Network provide companies with a \$25,000 investment in exchange for 5 percent equity.<sup>16</sup>

The Greater Philadelphia Alliance for Capital and Technologies is a resource for early-stage growth companies in technology and healthcare industries.<sup>20</sup> The organization aims to create a strategic hub of early-stage companies, increase the region’s economic competitiveness, and facilitate networking opportunities through industry-specific events, investor-only events, membership breakfasts, and roundtable discussions.<sup>21</sup>

## Government Programs

Pennsylvania's Innovation Partnership is an example of collaboration between economic development organizations and small business assistance providers.<sup>23</sup> The organization helps clean energy, as well as energy-related life sciences, advanced manufacturing, nanotechnology, and communications technology companies. Innovation Partnership offers proposal writing assistance and other services to make federal funding more accessible for Pennsylvania companies.<sup>24</sup>

The Keystone Innovation Network (KIN) leverages existing state investments by integrating the Keystone Innovation Zones and Innovation Grant programs. Through this integrated approach, KIN brings together companies, universities, researchers, students, and entrepreneurs to take advantage of important technology transfer and business development resources. KIN's competitive grant program is administered by the Technology Development Authority and aims to accelerate commercialization, develop technology transfer infrastructure, and capitalize on intellectual property rights, tax incentives, funding, and other supportive services.<sup>25</sup>

Pennsylvania provides several tax incentives for technology innovation and advanced energy sector investments. For example, the Keystone Innovation Zone Tax Credit Program (KIZTCP) has consistently gained popularity and momentum since its inception in 2006. In 2014, 227 companies claimed tax credits through the program, totaling \$17.1 million. This record amount was still well below the annual cap of \$25 million.<sup>29</sup> Pennsylvania's Research and Development Tax Credit provides a 10 percent credit for R&D investments over a base period, which can be carried forward for up to fifteen years. The program has a prorated annual cap of \$15 million. Projects that involve new construction in deteriorating areas can benefit from the Local Economic Revitalization Tax Assistance Program.

### University Research Commercialization Grant

The Ben Franklin Technology Development Authority supports university research by helping to commercialize technologies that have high potential for positive economic and workforce development impacts.<sup>30</sup>

### The Keystone Innovation Zone Tax Credit Program

- The program provides up to \$100,000 in tax credits per year, out of an annual pool of \$25 million<sup>26</sup>
- The tax credit can be claimed against personal income tax, corporate net income tax, or capital stock franchise tax<sup>27</sup>
- Tax credits can total 50 percent of the increase in gross revenues from the preceding year, if the company meets the following conditions:
  1. Located within the boundaries of a Keystone Innovation Zone;
  2. In operation less than eight years; and
  3. Operates within a targeted industry, which varies from zone to zone.<sup>28</sup>



## Pennsylvania's Access to Capital

Access to capital is essential for growing businesses and bringing products to market. Unfortunately, many entrepreneurs are unable to obtain the necessary capital to sustain their companies through the commercialization phase. As shown in Figure 7, companies nationwide face funding shortages during the prototyping and commercialization phases, commonly known as the “valleys of death.” In 2014, approximately 75 percent of all venture capital funding went to companies in California, New York, and Massachusetts.<sup>31</sup> This makes obtaining funding for companies in the other forty-seven states even more difficult. Pennsylvania has a strong history of prioritizing early investment to help new companies survive the double “valleys of death” and bring innovative technologies to market.

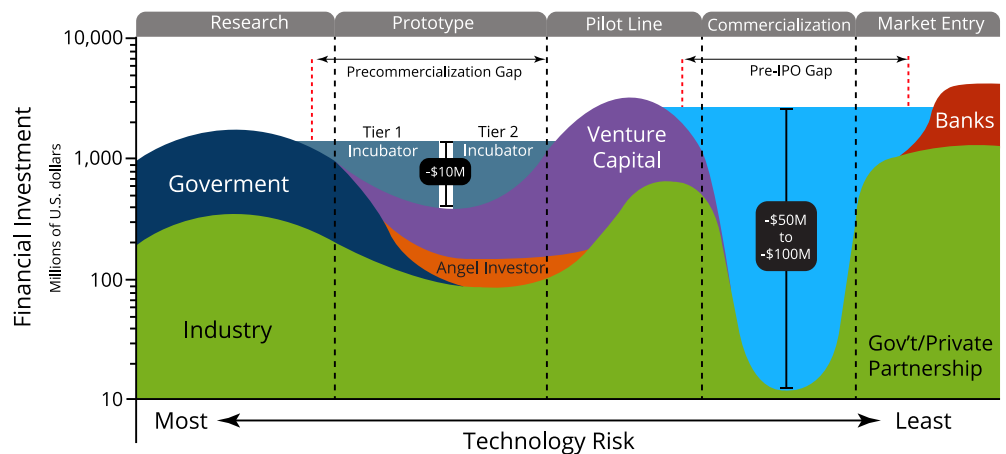


Figure 7. New technologies need help crossing the second “valley of death” during the commercialization process (Source: U.S. Department of Energy)

## Venture Capital Funds

In 2015, Pennsylvania outpaced many of its regional peers in venture capital invested—the state ranked thirteenth in the country.<sup>32</sup> Statewide funding for 2015 totaled \$638.2 million for 201 deals, up 21 percent from \$525.4 million in 2010.<sup>33</sup> As of 2013, Pennsylvania was home to twenty-seven venture capital firms.<sup>34</sup> While these sums seem like substantial levels of investment, only a small fraction of the money has been routed to energy-focused startups. According to the National Venture Capital Association, investment in energy companies represented only 5 percent of the \$29.9 billion total venture capital invested in the United States in 2014.<sup>35</sup>

Innovate in Pennsylvania is a program designed to inject \$100 million of investment into the state's innovation ecosystem.<sup>36</sup> Once funding has been secured, the Pennsylvania Department of Community and Economic Development will allocate the \$100 million as follows: 50 percent to the public venture capital fund, Ben Franklin Technology Partners; 45 percent to the Ben Franklin Technology Development Authority; and 5 percent to Pennsylvania's three regional public biology research centers.<sup>37</sup>

Ben Franklin Technology Partners is a well-established economic development organization that delivers a 3.6-to-1 return on investment for every public dollar received. Approximately 140,000 new jobs are attributed to the organization and the economic activity it has spurred within the state.<sup>38</sup> Similar to other economic development organizations, Ben Franklin Technology Partners is governed by a board that includes individuals from academia, industry, and public service.<sup>39</sup> Investments are financed through a combination of state funding and previous successful ventures repaying their loans.

The Ben Franklin Technology Development Authority (BFTDA) administers a number of competitive grant programs to assist small businesses in the technology transfer process.<sup>42</sup> The vast majority of the BFTDA's annual appropriation is dispersed directly to Ben Franklin Technology Partners where it is allocated to various investments through the regional offices.<sup>43</sup> The BFTDA invests in various projects, including proof-of-concept support in the form of university research grants.<sup>44</sup>

## Non-Dilutive Capital

Under the direction of the Commonwealth Financing Authority, the Department of Community and Economic Development and the Department of Environmental Protection administer the Alternative and Clean Energy, Renewable Energy, and High Performance Building Programs.<sup>48,49</sup> The first two programs provide grants and loans to businesses engaging in the utilization, development, and construction of advanced energy projects within the state. This includes loans and grants for component manufacturers of geothermal systems or wind energy generation and distribution projects. The High Performance Building Program follows a similar loan and grant model with a focus on building improvements.<sup>50</sup>

## Regional Headquarters<sup>40,41</sup>

Ben Franklin Technology Partners has four regional headquarters located in:

- Philadelphia
- Pittsburgh
- University Park
- Bethlehem

## New Venture Investment Program

The Ben Franklin Technology Development Authority's New Venture Investment Program allocates \$45 million of loans to venture capital firms who will invest the funds in growth-stage Pennsylvania companies. At least 50 percent of the companies that receive funds must be in underserved regions of the state. "Underserved" is defined as outside of Philadelphia or any other metropolitan areas with fewer than one million residents.<sup>45</sup> The program requires participating venture capital firms to invest three dollars for every one dollar of public money invested.<sup>46</sup> After the required matches are met, the program's anticipated impact is \$240 million.<sup>47</sup>



## Alternative and Clean Energy Program

The Alternative and Clean Energy Program disperses loans equal to \$40,000 for every new job created by a project, with a strict cap of \$5 million or 50 percent of total project cost. The program requires a dollar-for-dollar investment match.<sup>51</sup>

## Renewable Energy Program

The Renewable Energy Program provides loans up to \$40,000 and grants up to \$5,000 for every new job created by a project. Loan amounts are capped at \$5 million, and grants are capped at \$1 million. The program requires a matching investment and offers 75 percent loan guarantees up to \$5 million.<sup>52</sup>

The Partnerships for Regional Economic Performance (PREP) encourages regional coordination in economic development efforts. PREP offers workshops, training, one-on-one counseling, and incentives to new and growing businesses.<sup>53</sup> In 2014, PREP provided 3,600 unique clients with 190 workshops and over 29,000 hours of counseling. The net impact of this effort included \$135 million in increased or retained sales and more than 2,700 new or retained jobs.<sup>54</sup>

Pennsylvania offers a variety of programs to provide access to capital for small businesses:

- The Pennsylvania Capital Access Program (PennCAP) works with partner banks to offer small businesses favorable loans of up to \$500,000 to purchase land, buildings, machinery, equipment, and working capital.<sup>55</sup>
- The Business Opportunities Fund (BOF) gives small businesses access to installment loans, lines of credit, and technical assistance.<sup>56</sup>
- The Pennsylvania Economic Development Financing Authority's Bond Financing Program provides cost-effective financing to projects of all sizes by issuing bonds, selling the bonds to investors, and lending the proceeds to eligible businesses.<sup>57</sup>

Pennsylvania facilitates access to working capital for technology startups through the Second Stage Loan Program.<sup>58</sup> Additionally, the Pennsylvania First Program incentivizes local job creation through a privately matched competitive grant process based on economic impact in the state.<sup>59</sup> Finally, the Market Access Grant is a \$3,000 matching grant that helps companies increase their capacity to enter foreign markets.<sup>60</sup>



Photo Credit. Rowan University Publications / Foter / CC BY-NC-ND

---

## Tax Incentives

Pennsylvania is highly focused on reenergizing the state's industrial infrastructure through redevelopment, revitalization, and new industry. As a result of this effort, several existing tax credits and exemptions are available to the growing advanced energy industry. For example, the Job Creation Tax Credit applies to companies that create at least twenty-five jobs or expand their existing workforce by 20 percent or more.<sup>61</sup> There are higher incentives for hiring individuals who were previously unemployed.

In addition to the Keystone Innovation Zones, there are several other special zoning programs that include tax credits and exemptions, such as the Keystone Opportunity Zone, Keystone Special Development Zone, and Enterprise Zones.<sup>62</sup> Pennsylvania possesses rather comprehensive policy mechanisms that can be leveraged to spur the creation of advanced energy jobs. To solidify its competitive position in regional, national, and global markets, the state should continue to foster innovation and leverage smart capital policies.

## Policy Recommendations

If Pennsylvania wants to be a national leader in smart buildings and solar manufacturing, the commonwealth needs to further build out its innovation ecosystem and expand access to capital. Prioritizing smart policies and creative solutions would help transition new technologies to market faster and create good-paying jobs for Pennsylvanians.

### Policy 1: Create an Intrastate Securities Exemption for Equity Crowdfunding

Pennsylvania only received 1 percent of venture capital investment in 2015.<sup>63</sup> Although the state makes efforts to increase venture capital investment, Pennsylvania could further expand sources of funding for early-stage companies by allowing intrastate equity crowdfunding. Over the past four years, twenty-six states and the District of Columbia have enacted intrastate securities exemptions that allow equity crowdfunding from non-accredited investors.<sup>64</sup> These exemptions align with updates to the federal exemption for equity crowdfunding under Title III of the JOBS Act.<sup>65</sup>

Establishing this exemption would open up a new pool of investors in Pennsylvania that could invest in local startups. Intrastate exemption rules allow the state to determine limits on equity offerings from companies and maximum investment amounts by non-accredited investors. These limits often exceed federal rules, giving states the ability to compete as the most lucrative

#### Types of Investors

- Accredited Investors are individuals with earned incomes that exceed \$200,000 (or \$300,000 with a spouse) for two consecutive years or a net worth (not including their home) of \$1 million or more.<sup>69</sup>
- Equity Crowdfunders are non-accredited investors allowed to invest in companies with restrictions on how much they can commit.



option for intrastate investment.<sup>66</sup> In 2015, 102 companies filed for this exemption; some of them even moved across state lines to become eligible.<sup>67,68</sup>

Pennsylvania's leaders should consider enacting a crowdfunding exemption to allow capital from non-accredited investors to flow into the state's businesses, bolstering startups and creating jobs.

## Policy 2: Establish an Early-Stage Capital Gains Tax Exemption

A capital gains tax is applied to the sale of an asset that was purchased at a lower cost than it was sold. For example, if an individual purchases stock in a company and then sells when the company is worth more, the profits made on this sale, or capital gains, are taxed. For this reason, high-risk early-stage companies can have difficulty finding investors.

A state or national policy that eliminates or reduces the rate of capital gains taxes could incentivize investors. States could use this incentive to spur innovation in specific industries and encourage investors to commit their money to homegrown companies. Pennsylvania could implement an early-stage capital gains tax exemption to incentivize investment in advanced energy startups. Pennsylvania could reference successful early-stage capital gains tax exemption policies in other states and countries.

### Successful Capital Gains Tax Exemption Policies

Similar capital gains tax exemption programs have been successful in the United Kingdom: the Enterprise Investment Scheme (EIS) and Seed Enterprise Investment Scheme (SEIS) are tax-based venture capital schemes that provide tax relief to investors in high-risk companies. The EIS started in 1994 with the aim to help small, high-risk companies build capital by offering tax relief to investors.<sup>70</sup> In 2012, the government established the complementary SEIS, which offers tax relief at a higher rate for early-stage investment.<sup>71</sup> Approximately 22,900 companies have benefited from the EIS, raising over £12.2 billion in funds since the program began in 1994.<sup>72</sup> From 2013 to 2014, SEIS spurred a total of £164 million of investment in 2,000 companies.<sup>73</sup>

---

## Policy 3: Facilitate Partnerships within the Energy Innovation Ecosystem

Due to the complex nature of the advanced energy space, having effective partnerships across sectors is critical to fostering innovation and growing the industry. Strategic alignment between Pennsylvania's leading research universities, private companies, nonprofits, and government entities could accelerate advanced energy sector growth and create good-paying jobs. Efforts to improve cross-sector organization could include the advancement of shared policy objectives, the enhancement of visibility around energy innovation issues, and the coordination of resources.

Collaboration is especially important given the increasing amount of capital directed toward early-stage research and development—the U.S. government plans to double its current level of investment in advanced energy over the next five years.<sup>74</sup>

Aligning various stakeholders in the energy innovation ecosystem can help attract capital, bring breakthrough research to market, and make Pennsylvania a key player in the advanced energy space.

Recognizing the importance of coordination within and across sectors, the state of Ohio funded the Ohio Federal Research Network in July 2015. Wright State Applied Research Corp. will receive \$20 million over the course of two years and Ohio State University will receive an additional \$5 million to establish collaboration between the state's research universities, Wright-Patterson Air Force Base, NASA Glenn Research Center, and the private sector.<sup>75</sup> Approximately half of this funding will be used to create a model of how the research network will run. The goal of the Ohio Federal Research Network is to bring in \$300 million in new federal research contracts to Ohio-based companies in the next five years. It is estimated that this funding will result in 2,500 new jobs, \$250 million in private sector investment, and the creation or expansion of 100 companies.<sup>76</sup>

In order to strengthen the state's advanced energy sector, the Pennsylvania Department of Community and Economic Development could invest in coordination efforts throughout the innovation ecosystem, which would attract more public and private research money and venture capital funding to Pennsylvania. Proactively aligning efforts will help Pennsylvania compete and continue to thrive as an engine for innovation.



## Chapter Summary

Pennsylvania has demonstrated a strong commitment to the state's innovation pipeline, providing support to emerging companies through its public university system, venture capital funds, and strong partnerships with the private sector. Additionally, Pennsylvania offers a compelling range of incentives from property tax abatements, business tax credits, and other mechanisms to help retain and nurture emerging companies. Policymakers can maintain Pennsylvania's competitive edge by implementing an intrastate equity crowdfunding exemption, creating a capital gains tax exemptions for investments in early-stage companies, and improving innovation ecosystem coordination. These types of pro-market, forward-thinking policies would allow Pennsylvania's advanced energy entrepreneurs to continue to innovate, bring ideas to market, and create good-paying jobs.



# Chapter 5: Workforce Development

A skilled workforce is fundamental to the success of an industrial cluster. Sector-based workforce development goes hand-in-hand with cluster development. If firms in the same sector are able to coordinate with the government, schools, and related non-profits on policies and programs to train workers for their sector, they will be better equipped to identify their employment needs and find skilled workers to fill available jobs.

Many jobs in the solar and smart building sectors require skilled workers. As such, sector-based workforce development provides an opportunity to increase the number of good-paying positions for Pennsylvania's residents. This is especially important given the Great Recession's impact on wage growth. While the commonwealth's unemployment rate has fallen from 8.7 percent in 2010 to just over 5 percent in 2015,<sup>1</sup> inflation-adjusted wages have been declining: Pennsylvania's median wage fell 3 percent between 2010 and 2013.<sup>2</sup> While all segments of the population saw their wages decline during the recession, the bottom 20 percent of workers saw the greatest drop in wages (over 4.3 percent).<sup>3</sup>

Advanced energy and manufacturing sectors offer the opportunity to significantly expand employment and economic opportunities available to Pennsylvania residents. Indeed, advanced manufacturing accounts for 12 percent of the state's GDP and approximately 10 percent of employment.<sup>4</sup> The commonwealth can address current skill gaps and structural challenges in the solar and smart building sectors and increase the pool of qualified workers by investing in training programs. By stoking advanced energy clusters, the commonwealth can provide more good-paying jobs for its dedicated labor force and encourage Pennsylvanians to pursue careers in their home state.

A thoughtful, sector-based workforce development approach should include industry best practices for recruiting, hiring, training, promotion, and compensation; education and training infrastructure (including community colleges, project-based learning experiences, and apprenticeship programs); and public policy, specifically rules, regulations, and funding streams related to workforce and education.<sup>5</sup> Leaders in the commonwealth can focus efforts on those regions and populations still experiencing high unemployment.

---

## Workforce Development Strengths

Pennsylvania's robust workforce development system provides a strong base for professional and technical skill expansion. Current efforts include PA CareerLink®, WEDnetPA, the state's community college and higher education system, and numerous local and regional programs offered by employers, state agencies, and community-based organizations. Pennsylvania also promotes various workforce expansion and professional training opportunities specific to the advanced energy sector.

### Workforce Development Network

Workforce Development Network PA (WEDnetPA) is a flagship program for supporting worker training in Pennsylvania. As part of the program, the commonwealth reimburses businesses interested in training current and new employees. WEDnetPA pays up to \$450 annually per trainee for essential skills training and \$850 annually per trainee for advanced technology training, which includes skills that are critical to the smart building and efficiency industry.<sup>6</sup> The program has helped more than 17,000 employers train over one million employees since being established in 1999.<sup>7</sup>

### Universities and Community Colleges

Pennsylvania is home to several highly ranked universities that train students in a variety of professional and academic programs. Carnegie Mellon University, Lehigh University, Pennsylvania State University, University of Pennsylvania, and University of Pittsburgh furnish a highly skilled workforce by providing degree programs and training that positively impact advanced energy industries. Notably, Pennsylvania ranks sixth in the nation in STEM degrees conferred per capita, offering a pool of highly advanced and technologically sophisticated professionals.<sup>8</sup>



Photo Credit. PSNS & IMF / Foter / CC BY-NC-SA



**Energy Engineering Degree Programs**

The energy engineering degree programs offered at Penn State University and Penn State Hazleton set Pennsylvania apart from other states. The first of its kind in the country, the Penn State program offers “courses focused on renewable energy and electrochemical engineering as well as professional electives on business, finance, and management.”<sup>9</sup> During the first two years of the program, coursework is similar to other engineering degrees; however, in the last two years, students take classes related to energy engineering, such as thermodynamics and physical and chemical processing applied to energy industries. Students at Penn State Hazleton complete their degree with a senior design project of their choice.<sup>10</sup> The program also offers internship opportunities with the Department of Energy and a range of career opportunities for graduating students.<sup>11</sup>

Pennsylvania’s fourteen community colleges play a crucial role in providing students with the practical skills they need to enter the job market. Some colleges offer specialized advanced energy programs. For example, Luzerne Community College offers a certificate program in sustainable energy technology.<sup>12</sup> Similarly, Northampton Community College offers an associate’s degree in heating, ventilation, air conditioning, and refrigeration (HVACR) equipment installation.<sup>13</sup>

**Apprenticeship Programs**

Pennsylvania is home to a number of training programs that focus on skills in electrical wiring, HVACR, and construction. These skills apply directly to jobs in the solar and smart building sectors. Laborers’ District Council of Eastern Pennsylvania, for example, offers several two-year programs with 4,000 hours of on-the-job training.<sup>14</sup> Additionally, Secco (an electrical, lighting, and HVAC servicer) provides four-year programs with a combination of classroom and on-the-job training.<sup>15</sup> Ironworkers Local 404 offers a three-year program that allows students to earn a minimum wage of \$18 per hour.<sup>16</sup> Despite these programs, Pennsylvania still lags behind other states: the commonwealth ranks twenty-ninth in the country for per capita apprenticeship opportunities, which suggests a chance for growth among Pennsylvania businesses.<sup>17</sup>

## Building Efficiency Certification

FirstEnergy's residential audit program and the commonwealth's weatherization programs both mandate the use of energy auditors with professional certification.<sup>18</sup> Organizations such as AFC First's Green Energy Training Academy offer courses to contractors and auditors in building efficiency construction, energy performance management, thermography, and energy modeling. Program participants can earn a variety of industry-recognized certificates from the Building Performance Institute (BPI) and Residential Energy Services Network, including certifications for home energy survey professionals, building analysts, and home energy raters.<sup>19</sup> The Smart Energy Initiative of Southeastern Pennsylvania also offers training and exam prep for BPI, HVAC, and LEED certifications.<sup>20</sup>



Solar rooftop training

Photo Credit. pennstatenews / Foter / CC BY-NC-ND

## Solar Training

Infinite Solar is a private training center that offers programs for individuals interested in working in the solar industry.<sup>24</sup> The center offers courses in both solar photovoltaic and thermal design and installation. Pennsylvania also benefits from the Mid-Atlantic Solar Resource and Training Center housed at Penn State University. The center offers certification courses for solar training instructors and a master's program in renewable energy and sustainability systems. The Solar Education and Resource Center also partners with other organizations, such as the National Roofing Contractors Association, to provide training in roof-integrated solar.<sup>25</sup> These types of programs help job seekers gain the necessary skills to enter and advance in the solar energy job market.

### PA CareerLink®

Pennsylvania's Department of Education and Department of Labor and Industry have implemented programs to train and connect workers with potential employers. PA CareerLink® is a program offered throughout the commonwealth (in addition to an online service) that helps job seekers search for job openings, create resumes, and apply for jobs. Currently PA CareerLink® has more than 390,000 applicants registered through its online portal.<sup>21</sup> In addition to providing training, the program also offers individualized services to obtain satisfactory employment and prepare for General Educational Development tests.<sup>22</sup> PA CareerLink® gives priority to local veterans by offering them special services, such as referral services and job development.<sup>23</sup>



## Policy Recommendations

To ensure the success of the commonwealth's advanced energy sector, Pennsylvania policymakers must commit to workforce development efforts that target solar and smart building skill gaps. Pennsylvania can build upon existing education, training, and certification programs to capitalize on expansion opportunities in the commonwealth.

### Policy 1: Incentivize Businesses to Create More Apprenticeship Opportunities

In order to match Pennsylvanians with jobs in the solar and energy efficiency industries, workers must have the necessary skills. Creating more apprenticeship opportunities and certification programs tailored to the needs of local solar companies can provide workers with the necessary tools to be competitive in the job market. Pennsylvania's leaders could achieve this by leveraging the state's technical college system and WEDnetPA's existing partnerships with private companies and by offering financial incentives for businesses to establish these programs.

Companies need skilled employees to help grow their businesses, and workers require in-class and on-the-job learning opportunities to gain the necessary skills to succeed in their careers. Apprenticeships offer an opportunity for job seekers to gain valuable skills, while also providing employers with a chance to determine if workers will be successful. Despite the strong educational programs currently available in Pennsylvania, the commonwealth had only 12,487 registered apprenticeships in 2015,<sup>26</sup> placing the commonwealth twenty-ninth in the country for per capita apprenticeship opportunities.<sup>27</sup> Building successful and plentiful apprenticeship programs requires a partnership between employers, educational institutions, and the government. Pennsylvania's WEDnetPA program lays the groundwork for such partnerships and, ultimately, successful apprenticeship opportunities.

South Carolina's Apprenticeship Carolina™ system offers a simple model for improving apprenticeship opportunities statewide. The state's successful system offers employers a modest \$1,000 state tax credit per apprentice per year.<sup>28</sup> Additionally, the state engages businesses through training consultants who work with employers to guide them through the process of establishing a qualifying apprenticeship program. The program has served over 13,000 apprentices and averages more than 120 new apprentices per month.<sup>29</sup> Registered apprenticeship programs have a significant return on investment: tax returns over the career of an apprentice amount to more than \$27 per dollar invested and career earnings are on average \$240,037 higher among program graduates compared to similar nonparticipants.<sup>30</sup>

Pennsylvania could provide tax incentives for businesses that hire and train apprentices. Additional incentives could include partial funding for the apprentice's in-class education through the existing WEDnetPA program. The existing partnership between the commonwealth, community colleges, and businesses could be leveraged to promote apprenticeships that yield high-wage jobs.



Installing a residential smart meter  
Photo Credit. pgegreenenergy / Foter / CC BY



## Community College Programs

In other states, community colleges have filled this knowledge gap by offering degrees and certificates tailored to the skills needed to operate a high performance building. For example, Laney College, a community college in Oakland, California, houses the Environmental Control Technology program, which offers three certificate and degree programs for high performance building education.<sup>31</sup> The college is also in the process of establishing a Building Performance and Energy Efficiency degree to expand student learning beyond individual systems within a building, providing a holistic, integrative approach to managing smart buildings. These programs help students acquire skills in system programming, building operations, performance measurement, and sustainable design. Typical courses include Control Systems Networking, Psychrometrics and Load Calculations, and Energy Management and Efficiency in Building Systems.<sup>32</sup>

## Policy 2: Develop Certificate and Degree Programs around High Performance Buildings

The lack of knowledge regarding high performance buildings is a major workforce development barrier in the smart building space. To address this knowledge gap, Pennsylvania could look to its universities and technical colleges to provide certificate programs in energy efficiency and high performance building assessment. While various community colleges in the commonwealth already offer relevant degree and certificate programs, Pennsylvania could establish a specialized degree program at several community colleges that specifically focuses on high performance building construction.

Pennsylvania's leaders could work with universities and technical colleges to create more programs focused on high-demand skills such as data analysis, controls, and programming. Developing these programs in the community college system would be especially valuable because, as other states have shown, many of these skills can be acquired within two years. Allowing students to graduate in the shortest time possible should reduce program costs, making these programs affordable and accessible to more Pennsylvanians. With these certificates and programs, graduates would be prepared to enter the efficient building workforce in a variety of good-paying, skilled roles, including installers, operators, code officials, LEED experts, home energy raters, and smart building managers.

Pennsylvania could also establish skill or certification standards in the emerging smart building and solar industries that receive assistance through the Keystone Innovation Zone Tax Credit Program. Incentive dollars could be tied to the employment of workers with appropriate certifications or the provision of apprenticeships that allow workers to gain experience working in the solar and smart building industries.

## Policy 3: Provide Pathways for Adults to Return to College

Pennsylvania ranks forty-ninth in the nation for percentage of residents aged 25 to 49 without bachelor's degrees who are pursuing postsecondary education.<sup>33</sup> For the last year of available data, only about 4.5 percent of Pennsylvania residents in this demographic are enrolled in certificate or degree programs, significantly below the national average of 7 percent.<sup>34</sup> Possible reasons for this low enrollment rate include time and cost pressures, distance from colleges, need for remedial courses, and credit transferability.<sup>35</sup> This low rate represents an opportunity

---

to reduce barriers for adults in Pennsylvania to pursue higher education while working.

Pennsylvania has already made strides in this area through its “reverse transfer” policy, which enables students to transfer credits from a bachelor’s degree program to associate’s degree programs in the commonwealth.<sup>36</sup> Pennsylvania could expand this success and establish a statewide program that targets adult workers who have already started a degree and offer them support to return to college to finish their degree.

In Kentucky, Louisville’s Degrees at Work program provides a possible model to follow. The nationally recognized program supports adults interested in furthering their education while working. The program emphasizes establishing partnerships between students, the business community, and educational institutions, which lowers barriers for workers to return to school and enables employers to upgrade the skills of their workforces.

Degrees At Work (DAW) is designed to help ease the process for workers to attend or return to school and complete a degree. The program was launched through Greater Louisville, Inc. (the Chamber of Commerce in the metropolitan Louisville area), the Lumina Foundation, local employers, and educational institutions. The program’s goal is to help 15,000 working adults in Louisville achieve a degree by 2020.<sup>37</sup> DAW provides a variety of resources, including tuition assistance, financial aid and scholarships, flexible work schedules, on-site classes, career and educational counseling, and peer mentoring.<sup>38</sup> In addition, DAW offers companies free educational assessments.<sup>39</sup> These assessments compare the educational attainment of a company’s workforce to industry peers, which provide a better understanding of the skill strengths and deficiencies of current employees, and help make the case for investment in training and education opportunities.

DAW incentivizes employers to invest in the education of their employees, which creates a multiplier effect. DAW offers support services to both educators and employers, reduces barriers for adult employees to pursue education, and makes it easier for employers to offer educational opportunities to their workers. While a similar program in Pennsylvania would require significant upfront costs, the potential return on investment could be very high.



## Chapter Summary

Pennsylvania has a number of existing workforce development strengths, including PA Careerlink®, WEDnetPA, and its nationally renowned universities. Furthermore, many training programs in the commonwealth currently offer certifications and training programs for workers in the advanced building and solar energy industries. Pennsylvania has the opportunity to build on these existing strengths and improve its workforce development in three areas: incentivizing employers to offer more apprenticeships, establishing certificate and degree programs in building efficiency, and making it easier for adults to pursue postsecondary education and training. Implementing these recommendations could attract good-paying jobs, furnish the workforce with highly trained individuals, and prepare Pennsylvania for the advanced energy economy.



# Conclusion

In order to build on Pennsylvania's success in the advanced energy space and position the state for continued growth, policymakers will need to make advanced energy a priority. The purpose of *The Pennsylvania Jobs Project: A Guide to Creating Advanced Energy Jobs* is to analyze the state's advanced energy economy in order to create recommendations specifically tailored to the state's needs. The policies recommended in this report are complementary and intended to help the state grow demand for advanced energy technologies, manufacture products within the state, enable entrepreneurship for technological advances, fund innovation with accessible capital, and equip workers with the skills required for the state's future economy.

Policy leadership in the advanced energy space can play an important role in promoting Pennsylvania's advanced energy clusters and creating quality jobs for Pennsylvanians. Advanced energy clusters focused on smart building and solar offer a great opportunity for the state to grow its economy, create jobs for the state's residents, and become a leader in the production and deployment of advanced energy technology.

If Pennsylvania's policymakers take swift and purposeful action to grow the smart building and solar clusters, these industries can support up to 11,600 jobs per year through 2030.

Pennsylvania has the right mix of strengths to leverage this opportunity. With smart, forward-thinking policies, the state can diversify its economy and create thousands of middle-class jobs for hard-working Pennsylvanians.

For more information about advanced energy technologies and best practice policies, visit <http://americanjobsproject.us/>.

---

# Appendix

## Jobs Modeling Methodology

### Economic Impact Methodology

The American Jobs Project combines existing tools, analyses, and projections from several reputable sources to estimate job creation. Rather than providing a specific estimate, we show jobs potential across a range of possible outcomes. All jobs are shown in job-years that exist during the analysis timeline (2016–2030).

The key to job creation lies in local action. Our estimates are intended to start a conversation about how local stakeholders can work together to set their goals and utilize the same tools and data that we have used to estimate potential impacts.

The solar jobs analysis used the Job and Economic Development Impacts (JEDI) model and evaluated growth estimates across different levels of local share spending for scenarios from the National Renewable Energy Laboratory's Renewable Electricity Futures, the Department of Energy Office of Energy Efficiency and Renewable Energy's Wind Vision, and Bloomberg New Energy Finance. Smart building and energy efficiency jobs utilized the JEE-1 Model from the U.C. Berkeley Don Vial Labor Center and evaluated energy efficiency compliance scenarios from the Energy Information Administration's Annual Energy Outlook 2015 Clean Power Plan analysis.

### Tools for Economic Impact Analysis

A number of modeling tools are available for estimating economic impacts from advanced energy industry growth. This report employs two of the most common tools available: Jobs and Economic Development Impact (JEDI) and Impact Analysis for Planning (IMPLAN). Results from the JEDI model only show job gains and do not evaluate losses in other industries. They are based on approximations of industrial input-output relationships, and do not include intangible effects.<sup>1</sup> The JEDI model is widely used because it estimates the economic impacts of construction and other project elements at the local (usually state) levels.<sup>2</sup> IMPLAN estimates the economic impact of each dollar invested into a sector and the resulting ripple, or multiplier, effects across the econ-



omy.<sup>3</sup> Multipliers are used to generate the economic impacts of the project across three different categories of jobs: direct, indirect, and induced.<sup>4</sup> Not all advanced energy technologies can be modeled with JEDI. For smart building and energy efficiency jobs, we utilized the Jobs from Energy Efficiency (JEE-1) model.

It is important to note the limitations of these modeling methods. As mentioned, the estimates shown are only gross job-year creation. Job losses in industries that compete with those in our analysis are not evaluated. Models do not dictate behavior, so indirect and induced jobs estimates could vary greatly based on the reality of what is actually purchased locally. Also, foreign and domestic competition can play a significant role in limiting the potential for job creation. The estimates presented in this report are highly dependent on sustained local action towards developing and maintaining these industries.

## Solar

JEDI was used to estimate jobs potential for the solar industry in Pennsylvania. We show the jobs potential from several scenarios based on different percentages of local share, i.e., how much of the total industry supply chain and service expenditures could happen in the state to serve local and national demand. In the report, we show a range of 25 percent, 50 percent, and 75 percent of local share (0 percent would represent an unlikely situation where no products or services are purchased in the state and 100 percent would represent an equally unlikely scenario in which all products and services are provided by a perfect in-state supply chain). The true potential likely lies somewhere in between, but is dependent on the options and incentives for purchasing local goods and hiring local firms to provide services. In cases where there were only regional estimates, we assume that Pennsylvania would maintain its current weighted average of solar capacity in the region over time. Where detailed information was not available for rooftop solar, estimates are based on “Tracking the Sun” weighted average distribution for residential, small commercial and large commercial buildings.<sup>5</sup> This was also used for average capital costs per megawatt-hour for analyses in JEDI. Job-years included in this analysis represent all job-years that exist during the timeframe of 2016–2030. Data used in the JEDI analysis were collected from the following three sources.

---

## **DOE Office of Energy Efficiency and Renewable Energy: Wind Vision**

The Wind Vision Study Scenario includes projections for utility-scale solar PV and rooftop solar PV deployment.<sup>6</sup> The input parameters are similar to those found in the DOE's 2012 SunShot Vision Study, a comprehensive review of U.S. solar electricity generation potential that was managed by NREL.<sup>7,8</sup> The Wind Vision projections are based on updated assumptions about the phasing out of the solar investment tax credit.<sup>9</sup> Wind Vision's cost assumptions are based on SunShot Vision Study's 62.5 percent solar cost reduction scenario, where the 62.5 percent reduction is reached in 2020 and a 75 percent reduction is reached in 2040.<sup>10</sup> Wind Vision's authors compared those cost estimates to a sample of leading costs projections and found them to be consistent with the average estimates in the literature.<sup>11</sup>

## **National Renewable Energy Laboratory: Renewable Electricity Futures**

The National Renewable Energy Laboratory's Renewable Electricity Futures study examines the extent to which renewable energy supply can meet U.S. electricity demands over the next several decades.<sup>12</sup>

The study explores electricity grid integration using models with unprecedented geographic and time resolution for the contiguous United States to assess whether the U.S. power system can supply electricity to meet customer demand on an hourly basis with high levels of renewable electricity, including variable wind and solar generation.<sup>13</sup>

The study explores very high renewable electricity generation levels between 30 percent and 90 percent of all U.S. generation in 2050, with a particular focus on 80 percent.<sup>14</sup> The Incremental Technology Improvement scenario was used for our projections.

## **Bloomberg New Energy Finance**

Data from the "Medium-term outlook for US power: 2015 = deepest de-carbonization ever" report were provided by BNEF.<sup>15</sup> The projections build off an empirical process of research, based on market projections, data from the Energy Information Administration, and interviews with industry stakeholders. These projections are updated and published annually, though the back-end data is private and cannot be shared except by permission. BNEF graciously provided the data to us on the condition that we would



not publish it and only use it for our economic impact analyses. This in no way implies an endorsement of our project or our projections by BNEF.

## Smart Building and Energy Efficiency

The U.C. Berkeley Don Vial Center on Employment in the Green Economy developed the Jobs from Energy Efficiency (JEE-1) model to quickly estimate direct job outcomes of different policy scenarios related to smart building and energy efficiency efforts. While the JEDI model and other tools are commonly used to estimate the job benefits of renewable energy projects and policies, the absence of a similar tool for employment related to energy efficiency makes it difficult for policymakers and advocates to quantify the economic development benefits of energy efficiency policies and investments without sophisticated and time-intensive analysis. The JEE-1 model is a simple, quick, and relatively easy to use tool that can estimate gross direct job creation of alternative scenarios.

The model is based on job-years per gigawatt-hour multipliers calculated for different energy efficiency program types across four primary sectors: residential, commercial, MUSH, and industrial/agricultural.

The JEE-1 model is based on the best available literature on (1) total cost of saved energy, (2) effective useful life estimates of energy efficient products, and (3) jobs per million dollar investment in energy efficiency.

Indirect and induced jobs are estimated using a simple range of multipliers common to energy efficiency job estimates: 2.0, 2.5, and 3.0.

## Energy Information Administration: Annual Energy Outlook 2015 Clean Power Plan Analysis

This report considers the proposed Clean Power Plan as modeled using EIA's National Energy Modeling System (NEMS). NEMS is a modular economic modeling system used by EIA to develop long-term projections of the U.S. energy sector, currently through the year 2040.<sup>16</sup>

The level of regional disaggregation in NEMS varies across sectors. For example, Lower 48 states electricity markets are represented using twenty-two regions, coal production is represented by fourteen regions, and oil and natural gas

---

production is represented in nine regions. In many but not all cases, regional boundaries follow state borders. To the extent possible, this analysis represents the Clean Power Plan using regional targets derived from the state-level targets in the Environmental Protection Agency's proposal.

The Reference case projections developed in NEMS and published in the Annual Energy Outlook 2015 generally reflect federal laws and regulations and state renewable portfolio standards in effect at the time of the projection. The Reference case does not assume the extension of laws with sunset provisions. In keeping with the requirement that EIA remain policy-neutral, the Reference case does not include proposed regulations such as the Clean Power Plan.

By explicitly modeling the intensity targets, NEMS does not require or assume specific levels for individual compliance strategies. The discussion of EIA's analysis presents results in terms of the compliance options used to meet the regionalized Clean Power Plan targets.<sup>17</sup>

The scenarios used for the smart building and energy efficiency analysis were Base Policy, No Energy Efficiency Compliance, and High Energy Efficiency Compliance. These projections represent the range of expected reductions in energy consumption due to smart building and energy efficiency. This was measured as the net annual difference between the Base Case (business as usual) scenario's total energy consumption and the three Clean Power Plan scenarios for residential, commercial, and industrial sectors.







# References

## Front Material & Chapter 1: Introduction

- 1 "Public's Policy Priorities Reflect Changing Conditions at Home and Abroad," *Pew Research Center*, January 15, 2015, accessed August 11, 2015, <http://www.people-press.org/2015/01/15/publics-policy-priorities-reflect-changing-conditions-at-home-and-abroad/>; Frank Newport, "Economy, Government Top Election Issues for Both Parties," *Gallup*, October 9, 2014, accessed August 11, 2015, <http://www.gallup.com/poll/178133/economy-government-top-election-issues-parties.aspx>; J. M. Jones, "Americans Want Next President to Prioritize Jobs, Corruption," *Gallup*, July 30, 2012, accessed August 11, 2015, <http://www.gallup.com/poll/156347/Americans-Next-President-Prioritize-Jobs-Corruption.aspx>; M. Cooper and D. Sussman, "Voters in Poll Want Priority to Be Economy, Their Top Issue," *New York Times*, August 20, 2008, accessed August 11, 2015, <http://www.nytimes.com/2008/08/21/us/politics/21poll.html>.
- 2 James Heskett, "Are Factory Jobs Important to the Economy?," *Harvard Business School*, August 10, 2012, accessed August 11, 2015, <http://hbswk.hbs.edu/item/6908.html>.
- 3 "The Low-Wage Recovery and Growing Inequality," *National Employment Law Project*, August 2012, pg. 2, <http://www.nelp.org/content/uploads/2015/03/LowWageRecovery2012.pdf>.
- 4 Ibid.
- 5 George W. Bush, *Decision Points* (New York: Crown Publishers, 2010), 427.
- 6 Martin LaMonica, "John Doerr: Not nearly enough money going to green tech," *CNET*, April 12, 2008, accessed January 21, 2016, <http://www.cnet.com/news/john-doerr-not-nearly-enough-money-going-to-green-tech/>.
- 7 "Advanced Energy Now 2015 Market Report," *Advanced Energy Economy*, March 2015, pg. 2, <http://info.aee.net/hs-fs/hub/211732/file-2583825259-pdf/PDF/aen-2015-market-report.pdf>.
- 8 Ibid, pg. 3.
- 9 "Renewable Energy and Jobs," *International Renewable Energy Agency*, December 2013, pg. 35, <http://www.irena.org/rejobs.pdf>.
- 10 Jacob Goldstein, "Manufacturing Jobs Aren't Coming Back, No Matter Who's President," *NPR*, June 28, 2013, accessed January 21, 2016, <http://www.npr.org/sections/money/2012/10/17/163074704/manufacturing-jobs-arent-coming-back-no-matter-whos-president>.
- 11 "Clean Jobs Pennsylvania," *Environmental Entrepreneurs and Keystone Energy Efficiency Alliance*, 2014, <http://cleanenergyworksforus.org/wp-content/uploads/2014/11/CleanJobsPennsylvania.pdf>.
- 12 Luke Mills, "Global Trends in Clean Energy Investment," *Bloomberg New Energy Finance*, January 9, 2015, pg. 4, <http://about.bnef.com/presentations/clean-energy-investment-q4-2014-fact-pack/content/uploads/sites/4/2015/01/Q4-investment-fact-pack.pdf>.
- 13 "Factbook: U.S. Trend Toward Sustainable Energy Continued in 2014," *Bloomberg New Energy Finance*, February 4, 2015, pgs. 1-2, [http://about.bnef.com/content/uploads/sites/4/2015/02/BCSE-BNEF-Factbook-Press-Release-2\\_04\\_15.pdf](http://about.bnef.com/content/uploads/sites/4/2015/02/BCSE-BNEF-Factbook-Press-Release-2_04_15.pdf).
- 14 Jeff McMahon, "Americans Want America to Run on Solar and Wind," *Forbes*, January 1, 2015, accessed January 21, 2016, <http://www.forbes.com/sites/jeffmcmahon/2015/01/01/americans-want-america-to-run-on-solar-and-wind/>.
- 15 "Carbon Pollution Emission Guidelines for Existing Stationary Sources: Electric Utility Generating Units," *Federal Register*, July 2015, accessed January 21, 2016, <https://federalregister.gov/a/2014-13726>.
- 16 "Strong Growth for Renewables Expected through 2030," *Bloomberg New Energy Finance*, April 22, 2013, accessed December 8, 2015, <http://about.bnef.com/press-releases/strong-growth-for-renewables-expected-through-to-2030/>.
- 17 Ibid.
- 18 Michael E. Porter, "Clusters and the New Economics of Competition," *Harvard Business Review*, November 1998, accessed March 16, 2016, <https://hbr.org/1998/11/clusters-and-the-new-eco>

nomics-of-competition.

19 Michael E. Porter, "Clusters of Innovation: Regional Foundations of U.S. Competitiveness," *Council on Competitiveness*, pg. 7, October 2001, accessed on March 10, 2016, [http://www.hbs.edu/faculty/Publication%20Files/COI\\_National\\_05202014\\_ad0fe06c-674c-494b-96f6-6882db4e6aaf.pdf](http://www.hbs.edu/faculty/Publication%20Files/COI_National_05202014_ad0fe06c-674c-494b-96f6-6882db4e6aaf.pdf).

20 Ibid, pgs. 53-54.

21 Ibid.

22 Ibid.

23 "Rankings: Total Energy Production, 2013," *U.S. Energy Information Administration*, 2013, accessed January 21, 2016, <http://www.eia.gov/state/rankings/?sid=PA#series/101>.

24 "Pennsylvania Profile Analysis," *U.S. Energy Information Administration*, last modified May 21, 2015, <https://www.eia.gov/state/analysis.cfm?sid=PA>.

25 Ibid.

26 "Pennsylvania Profile Data: Reserves & Supply," *U.S. Energy Information Administration*, last modified January 21, 2016, <https://www.eia.gov/state/data.cfm?sid=PA>.

27 "Pennsylvania Profile Data: Consumption & Expenditures," *U.S. Energy Information Administration*, last modified January 21, 2016, <https://www.eia.gov/state/data.cfm?sid=PA>.

28 "Pennsylvania Profile Overview: Consumption by Sector," *U.S. Energy Information Administration*, 2013, accessed January 21, 2016, <http://www.eia.gov/state/?sid=PA#tabs-2>.

29 "Pennsylvania Profile Overview: Consumption by Source," *U.S. Energy Information Administration*, 2013, accessed January 21, 2016, <http://www.eia.gov/state/?sid=PA#tabs-1>.

30 "Pennsylvania Profile Analysis," *U.S. Energy Information Administration*, last modified May 21, 2015, <https://www.eia.gov/state/analysis.cfm?sid=PA>.

31 Ibid.

32 "About AEPS," *Pennsylvania Alternative Energy Portfolio Standard Program*, accessed January 21, 2016, <http://www.pennaeps.com/aboutaeps/>.

33 Ibid.

34 "Pennsylvania Profile Analysis," *U.S. Energy Information Administration*, last modified May 21, 2015, <https://www.eia.gov/state/analysis.cfm?sid=PA>.

35 "About AEPS," *Pennsylvania Alternative Energy Portfolio Standard Program*, accessed January 21, 2016, <http://www.pennaeps.com/aboutaeps/>.

36 "Act 129 Information," *Pennsylvania Public Utility Commission*, accessed January 21, 2016, [http://www.puc.state.pa.us/filing\\_resources/issues\\_laws\\_regulations/act\\_129\\_information.aspx](http://www.puc.state.pa.us/filing_resources/issues_laws_regulations/act_129_information.aspx).

37 "Alternative Energy," *Pennsylvania Public Utility Commission*, accessed January 21, 2016, [http://www.puc.pa.gov/consumer\\_info/electricity/alternative\\_energy.aspx](http://www.puc.pa.gov/consumer_info/electricity/alternative_energy.aspx).

38 "Renewable Energy Program (REP) - Geothermal and Wind Projects," *Pennsylvania Department of Community & Economic Development*, accessed January 21, 2015, <http://community.newpa.com/programs/renewable-energy-program-rep-geothermal-wind-projects/>; "Solar Energy Program (SEP)," *Pennsylvania Department of Community & Economic Development*, accessed January 21, 2016, <http://community.newpa.com/programs/solar-energy-program-sep/>; "Alternative and Clean Energy Program (ACE)," *Pennsylvania Department of Community & Economic Development*, accessed January 21, 2016, <http://community.newpa.com/programs/alternative-clean-energy-program-ace>.

39 "Pennsylvania Energy Development Authority Funding," *Pennsylvania Department of Environmental Protection*, June 2014, accessed March 10, 2016, <http://www.elibrary.dep.state.pa.us/dsweb/Get/Version-109245/PEDAFundingFS4444.pdf>.

40 "Renewable Energy for America: Pennsylvania," *Natural Resources Defense Council*, accessed December 21, 2015, <http://www.nrdc.org/energy/renewables/penn.asp>.

41 "Pennsylvania: An Energy and Economic Analysis," *Institute for Energy Research*, February 14, 2014, accessed January 21, 2016, <http://instituteforenergyresearch.org/analysis/pennsylvania-an-energy-and-economic-analysis/>.



## Chapter 2: Smart Building Technology and Energy Efficiency

- 1 "State Energy Efficiency Resource Standards (EERS)," *American Council for an Energy-Efficient Economy*, April 2015, pg. 5, <http://aceee.org/sites/default/files/eers-04072015.pdf>.
- 2 "Smart Meter Technology Procurement and Installation," *Pennsylvania Public Utility Commission*, accessed December 28, 2015, [http://www.puc.state.pa.us/filing\\_resources/issues\\_laws\\_regulations/act\\_129\\_information/smart\\_meter\\_technology\\_procurement\\_and\\_installation.aspx](http://www.puc.state.pa.us/filing_resources/issues_laws_regulations/act_129_information/smart_meter_technology_procurement_and_installation.aspx).
- 3 "Pennsylvania Green Energy Loan Fund: Financing Building Energy Improvements Across Pennsylvania," *Pennsylvania Department of Environmental Protection*, June 15, 2015, <http://www.trfund.com/GELF/downloads/GELF%20brochure.pdf>.
- 4 "Clean Jobs Pennsylvania: Sizing Up Pennsylvania's Clean Energy Job Base and its Potential," *Environmental Entrepreneurs and Keystone Energy Efficiency Alliance*, 2014, pg. 7, <http://cleanenergyworksforus.org/wp-content/uploads/2014/11/CleanJobsPennsylvania.pdf>.
- 5 "About Us," *Consortium for Building Energy Innovation*, accessed December 28, 2015, <http://cbei.psu.edu/about-us/>.
- 6 Katie Colaneri, "Philadelphia's green jobs plan long on goals, short on details," *State Impact*, February 9, 2016, accessed March 5, 2015, <https://stateimpact.npr.org/pennsylvania/2016/02/09/philadelphias-green-jobs-plan-long-on-goals-short-on-details/>.
- 7 "State and Local Policy Database: Pennsylvania," *American Council for an Energy-Efficient Economy*, last modified October 2015, accessed March 10, 2016, <http://database.aceee.org/state/pennsylvania>.
- 8 "State Energy Efficiency Resource Standards (EERS)," *American Council for an Energy-Efficient Economy*, April 2015, pg. 5, <http://aceee.org/sites/default/files/eers-04072015.pdf>.
- 9 "Smart Meter Technology Procurement and Installation," *Pennsylvania Public Utility Commission*, accessed December 28, 2015, [http://www.puc.state.pa.us/filing\\_resources/issues\\_laws\\_regulations/act\\_129\\_information/smart\\_meter\\_technology\\_procurement\\_and\\_installation.aspx](http://www.puc.state.pa.us/filing_resources/issues_laws_regulations/act_129_information/smart_meter_technology_procurement_and_installation.aspx).
- 10 "Smart Meter Q&A," *Pennsylvania Public Utility Commission*, May 2013, [http://www.puc.state.pa.us/General/consumer\\_ed/pdf/13\\_Smart%20Meters.pdf](http://www.puc.state.pa.us/General/consumer_ed/pdf/13_Smart%20Meters.pdf).
- 11 "Philadelphia, PA," *Better Buildings Initiative*, accessed December 28, 2015, <http://betterbuildingssolutioncenter.energy.gov/partners/philadelphia-pa>.
- 12 "How much energy is consumed in residential and commercial buildings in the United States?," *U.S. Energy Information Administration*, last modified April 3, 2015, <http://www.eia.gov/tools/faqs/faq.cfm?id=86>.
- 13 "Global Smart Homes and Buildings Market to Reach \$35.3 Billion by 2020 – Allied Market Research," *Allied Market Research*, accessed December 10, 2015, <https://www.alliedmarketresearch.com/press-release/smart-homes-and-buildings-market-to-reach-35-3-billion-by-2020.html>.
- 14 Ibid.
- 15 Ibid.
- 16 Charul Vyas and Carol Stimmel, "Smart Appliances – Intelligent Control, Power Management, and Networking Technologies for Household Appliances on the Smart Grid: Global Market Analysis and Forecasts," *Pike Research*, 2012, pg. 4, <http://www.navigantresearch.com/wp-content/uploads/2012/09/SAPP-12-Executive-Summary.pdf>.
- 17 "Building Energy Management Systems Boom Due to Falling Cost, VC Funding," *ACHR News*, October 15, 2015, accessed December 10, 2015, <http://www.achrnews.com/articles/130773-building-energy-management-systems-boom-due-to-falling-cost-vc-funding>.
- 18 "The Changing Face of Smart Buildings: The Op-Ex Advantage," *Jones Lang LaSalle*, pg. 5, October 2013, accessed December 10, 2015, [www.joneslanglasalle.com/MediaResources/AM/Email/Chicago/Corporate%20Solutions%20Marketing/EIUJLLSmartBldgsFINALhires.pdf](http://www.joneslanglasalle.com/MediaResources/AM/Email/Chicago/Corporate%20Solutions%20Marketing/EIUJLLSmartBldgsFINALhires.pdf).
- 19 Ibid, pg. 8.
- 20 "Building Technologies Office (BTO) Sensors and Controls Technologies," *U.S. Department of Energy*, 2015, pg. 7, [http://energy.gov/sites/prod/files/2015/05/f22/2015%20BTOpr%20Overview\\_Sensors%20and%20Controls.pdf](http://energy.gov/sites/prod/files/2015/05/f22/2015%20BTOpr%20Overview_Sensors%20and%20Controls.pdf).
- 21 Ibid, pg. 2.
- 22 "Improving Performance with Integrated Smart Buildings," *Siemens*, 2012, <https://w3.usa>.

siemens.com/buildingtechnologies/us/en/Smart\_Buildings/Documents/Smart-building-white-paper-FINAL-2012.pdf.

23 "Pennsylvania's Industry Clusters: Advanced Manufacturing," *Pennsylvania Department of Labor and Industry*, accessed December 28, 2015, <http://www.portal.state.pa.us/portal/server.pt?open=514&objID=1669471&mode=2>.

24 "Data Trends: Benchmarking and Energy Savings," *Energy Star*, October 2012, accessed March 10, 2016, <https://www.energystar.gov/buildings/tools-and-resources/datatrends-benchmarking-and-energy-savings>.

25 "Municipal Benchmarking Report," *The City of Philadelphia Mayor's Office of Sustainability*, January 2014, pg. 1, <http://www.phillybuildingbenchmarking.com/wp-content/uploads/2015/09/Municipal-Energy-Benchmarking-Report.pdf>.

26 "About," *Philadelphia Building Benchmarking*, accessed December 28, 2015, <http://www.philly-buildingbenchmarking.com/about/>.

27 Ibid.

28 Ibid.

29 Ibid.

30 "Energy Benchmarking," *The City of Philadelphia Mayor's Office of Sustainability*, accessed December 15, 2015, <http://visualization.phillybuildingbenchmarking.com/#/map>.

31 "State and Local Policy Database: Pittsburgh, PA," *American Council for an Energy-Efficient Economy*, accessed December 28, 2015, <http://database.aceee.org/city/pittsburgh-pa>.

32 Ibid.

33 "Building Energy Codes Program: Pennsylvania," *U.S. Department of Energy, Energy Efficiency & Renewable Energy*, accessed December 28, 2015, <https://www.energycodes.gov/adoption/states/pennsylvania>.

34 J. Zhang et al., "Energy and Energy Cost Savings Analysis of the 2015 IECC for Commercial Buildings," *Pacific Northwest National Laboratory*, pgs. v-vi, August 2015, [https://www.energycodes.gov/sites/default/files/documents/2015\\_IECC\\_Commercial\\_Analysis.pdf](https://www.energycodes.gov/sites/default/files/documents/2015_IECC_Commercial_Analysis.pdf).

35 "About ICC," *International Code Council*, accessed December 28, 2015, <http://www.iccsafe.org/about-icc/overview/about-international-code-council>.

36 V.V. Mendon et al., "2015 IECC Determination of Energy Savings: Preliminary Technical Analysis," *Pacific Northwest National Laboratory*, August 2014, [https://www.energycodes.gov/sites/default/files/documents/2015\\_IECC\\_preliminaryDeterminationAnalysis.pdf](https://www.energycodes.gov/sites/default/files/documents/2015_IECC_preliminaryDeterminationAnalysis.pdf).

37 "Compliance Planning Assistance Program," *Online Code Environment & Advocacy Network*, accessed December 28, 2015, <http://energycodesocean.org/compliance-planning-assistance-program>.

38 "Building Energy Codes Program: Compliance," *U.S. Department of Energy, Energy Efficiency & Renewable Energy*, accessed March 10, 2016, <https://www.energycodes.gov/>.

39 "Property Assessed Clean Energy (PACE) Financing Proves to Be a Success Across the Nation," *Digital Journal*, October 16, 2014, accessed January 15, 2016, <http://www.prweb.com/releases/2014/10/prweb12251733.htm>.

40 "New Financing Models Overcome Capital Barriers to Energy Efficiency," *Institute for Building Efficiency*, April 2010, accessed January 15, 2016, <http://www.institutebe.com/clean-energy-finance/clean-energy-capital.aspx>.

41 "PACE Market Dashboard," *PACENation*, accessed January 20, 2016, <http://www.pacenation.us/pace-data/>.

42 "Texas PACE Bill Analysis," *Thompson & Knight*, June 16, 2013, accessed December 28, 2015, <http://www.texaspaceupdate.com/2013/06/pace-act-takes-effect-in-texas.html>.

43 Kat Friedrich, "What's Unique About the Texas PACE-in-a-Box Toolkit," *Clean Energy Finance Forum*, November 24, 2014, accessed January 15, 2016, <http://cleanenergyfinanceforum.com/2014/11/24/whats-unique-about-the-texas-pace-in-a-box-toolkit>.

44 "PACE in a Box: A Collaboration Making Property Assessed Clean Energy Financing a Reality in Texas," *Keeping PACE in Texas*, pg. 2, accessed March 10, 2016, [http://www.keepingpaceintexas.org/docs/library/piab\\_prjct\\_dscrptn.pdf](http://www.keepingpaceintexas.org/docs/library/piab_prjct_dscrptn.pdf).

45 "PACE in a Box," *Keeping PACE in Texas*, accessed March 10, 2016, [http://www.keepingpaceintexas.org/docs/library/piab\\_tlkt.pdf](http://www.keepingpaceintexas.org/docs/library/piab_tlkt.pdf).

46 "Territory Served," *PJM*, accessed December 28, 2015, <https://www.pjm.com/about-pjm/who->



we-are/territory-served.aspx.

47 “Capacity Market (RPM),” *PJM Learning Center*, accessed December 28, 2015, <http://learn.pjm.com/three-priorities/buying-and-selling-energy/capacity-markets.aspx>.

48 “Reliability Pricing Model Demand Response and Energy Efficiency,” *PJM*, accessed December 28, 2015, <https://www.pjm.com/~media/markets-ops/rpm/20090406-dr-ee-in-rpm-collateral.ashx>.

49 “EMC2 Energy Efficiency Business Opportunity in PJM’s Capacity Market,” *EMC2*, accessed March 9, 2016, <http://emc2devco.com/energy-efficiency/>.

50 “\$5 Million Georgetown Energy Prize to Reward Community Sustainability,” *Georgetown University*, April 23, 2014, accessed March 8, 2016, <https://www.georgetown.edu/news/georgetown-university-energy-prize-launch.html>.

51 “Governor Cuomo Announces More Than \$2 Billion in Economic Development Resources Awarded Through Upstate Revitalization Initiative and Regional Economic Development Council Competition,” *New York State Governor’s Office*, December 10, 2015, accessed March 9, 2016, <https://www.governor.ny.gov/news/governor-cuomo-announces-more-2-billion-economic-development-resources-awarded-through-upstate>.

52 Tiffany D. Miller and Robert Hanna, “Four Years Later, Are Race to the Top States on Track?,” *Center for American Progress*, March 24, 2014, accessed March 8, 2016, <https://www.americanprogress.org/issues/education/report/2014/03/24/86197/four-years-later-are-race-to-the-top-states-on-track/>.

## Chapter 3: Solar Technology

1 “Pennsylvania Solar,” *Solar Energy Industries Association*, accessed January 20, 2016, <http://www.seia.org/state-solar-policy/pennsylvania>.

2 Douglas Aldinger, “Looking to PA’s Economic Future, I See Green..Energy, That Is,” *Penn Live*, January 5, 2015, accessed January 22, 2016, [http://www.pennlive.com/opinion/2015/01/clean\\_energy\\_green\\_energy\\_penn.html](http://www.pennlive.com/opinion/2015/01/clean_energy_green_energy_penn.html).

3 Daniel Moore, “Solar jobs in Pennsylvania lag behind national figures,” *Pittsburgh Post-Gazette*, March 3, 2015, accessed January 20, 2016, <http://powersource.post-gazette.com/powersource/companies/2015/03/03/Solar-jobs-in-Pennsylvania-lag-behind-national-figures/stories/201503030003>.

4 Herman K. Trabish, “What’s Wrong With Pennsylvania Solar?” *Greentech Media*, April 1, 2013, accessed January 22, 2016, <http://www.greentechmedia.com/articles/read/whats-wrong-with-pennsylvania-solar>.

5 Max Oston, “IBISWorld Industry Report 33441c: Solar Panel Manufacturing in the US,” *IBIS-World*, January 2016, accessed January 24, 2016, <http://clients1.ibisworld.com/reports/us/industry/default.aspx?entid=754>.

6 “Pennsylvania Solar,” *Solar Energy Industries Association*, accessed January 20, 2016, <http://www.seia.org/state-solar-policy/pennsylvania>.

7 Ibid.

8 Ibid.

9 Ibid.

10 Douglas Aldinger, “Looking to PA’s Economic Future, I See Green..Energy, That Is,” *Penn Live*, January 5, 2015, accessed January 21, 2016, [http://www.pennlive.com/opinion/2015/01/clean\\_energy\\_green\\_energy\\_penn.html](http://www.pennlive.com/opinion/2015/01/clean_energy_green_energy_penn.html).

11 “Alternative Energy Portfolio Standard,” *DSIRE*, last modified March 30, 2015, <http://programs.dsireusa.org/system/program/detail/262>.

12 “2013 Annual Report: Alternative Energy Portfolio Standards Act of 2004,” *Pennsylvania Public Utility Commission*, 2013, pgs. 13-14, [http://www.puc.state.pa.us/electric/pdf/AEPS/AEPS\\_Ann\\_Rpt\\_2013.pdf](http://www.puc.state.pa.us/electric/pdf/AEPS/AEPS_Ann_Rpt_2013.pdf).

13 Vera Cole, “PA Sunshine Counts: Our Common Solar Wealth,” *Mid-Atlantic Renewable Energy Association*, July 2014, [http://www.themarea.org/downloads/pa-sunshine-counts\\_full-report2014.pdf](http://www.themarea.org/downloads/pa-sunshine-counts_full-report2014.pdf).

14 “2013 Annual Report: Alternative Energy Portfolio Standards Act of 2004,” *Pennsylvania Public Utility Commission*, October 2014, [http://www.puc.pa.gov/electric/pdf/AEPS/AEPS\\_Ann\\_Rpt\\_2013.pdf](http://www.puc.pa.gov/electric/pdf/AEPS/AEPS_Ann_Rpt_2013.pdf).

- 
- 15 "Go Solar Green Project," *Pocono Raceway*, accessed January 21, 2016, <http://www.poconoraceway.com/pocono-raceway-solar-energy.html>.
- 16 "Pennsylvania Solar," *Solar Energy Industries Association*, accessed January 20, 2016, <http://www.seia.org/state-solar-policy/pennsylvania>.
- 17 "National Solar Jobs Census," *The Solar Foundation*, January 2016, accessed March 7, 2016, <http://www.thesolarfoundation.org/national/>.
- 18 "State Solar Jobs Census 2015," *The Solar Foundation*, February 2016, accessed March 7, 2016, <http://www.thesolarfoundation.org/fact-sheet-state-solar-jobs-census-2015/>.
- 19 Herman K. Trabish, "What's Wrong With Pennsylvania Solar?" *Greentech Media*, April 1, 2013, accessed January 22, 2016, <http://www.greentechmedia.com/articles/read/whats-wrong-with-pennsylvania-solar>.
- 20 Daniel Moore, "Solar jobs in Pennsylvania lag behind national figures," *Pittsburgh Post-Gazette*, March 3, 2015, accessed January 22, 2016, <http://powersource.post-gazette.com/powersource/companies/2015/03/03/Solar-jobs-in-Pennsylvania-lag-behind-national-figures/stories/201503030003>.
- 21 "Douglas Aldinger, "Looking to PA's Economic Future, I See Green..Energy, That Is," *Penn Live*, January 5, 2015, accessed January 22, 2016, [http://www.pennlive.com/opinion/2015/01/clean\\_energy\\_green\\_energy\\_penn.html](http://www.pennlive.com/opinion/2015/01/clean_energy_green_energy_penn.html).
- 22 Herman K. Trabish, "What's Wrong With Pennsylvania Solar?" *Greentech Media*, April 1, 2013, accessed January 22, 2016, <http://www.greentechmedia.com/articles/read/whats-wrong-with-pennsylvania-solar>.
- 23 Ibid.
- 24 "State Solar Jobs Census 2015," *The Solar Foundation*, February 2016, accessed March 7, 2016, <http://www.thesolarfoundation.org/fact-sheet-state-solar-jobs-census-2015/>.
- 25 "Renewables 2015 Global Status Report: Key Findings," *Renewable Energy Policy Network for the 21st Century*, 2015, pg. 9, [http://www.ren21.net/wp-content/uploads/2015/07/GSR2015\\_KeyFindings\\_lowres.pdf](http://www.ren21.net/wp-content/uploads/2015/07/GSR2015_KeyFindings_lowres.pdf).
- 26 "Solar Market Insight Report 2015 Q1," *Solar Energy Industries Association*, 2015, accessed December 10, 2015, <http://www.seia.org/research-resources/solar-market-insight-report-2015-q1>.
- 27 "Global Market Outlook for Photovoltaics 2014-2018," *European Photovoltaic Industry Association*, pg. 38, 2014, [http://www.cleanenergybusinesscouncil.com/site/resources/files/reports/EPIA\\_Global\\_Market\\_Outlook\\_for\\_Photovoltaics\\_2014-2018\\_-\\_Medium\\_Res.pdf](http://www.cleanenergybusinesscouncil.com/site/resources/files/reports/EPIA_Global_Market_Outlook_for_Photovoltaics_2014-2018_-_Medium_Res.pdf).
- 28 Jonathan Gifford, "BNEF: Solar likely largest energy investment target 2015-2040," *PV Magazine*, June 23, 2015, accessed December 10, 2015, [http://www.pv-magazine.com/news/details/beitrag/bnef--solar-likely-largest-energy-investment-target-2015--2040\\_100019925/](http://www.pv-magazine.com/news/details/beitrag/bnef--solar-likely-largest-energy-investment-target-2015--2040_100019925/).
- 29 Tom Randall, "What Just Happened in Solar Is A Bigger Deal Than Oil Exports," *Bloomberg Business*, December 17, 2015, accessed January 11, 2016, <http://www.bloomberg.com/news/articles/2015-12-17/what-just-happened-to-solar-and-wind-is-a-really-big-deal>.
- 30 Ibid.
- 31 "The SunShot Initiative: Making Solar Energy Affordable for All Americans," *U.S. Department of Energy*, April 2015, <http://energy.gov/sites/prod/files/2015/08/f25/SunShotfactsheet2015.pdf>.
- 32 Ibid.
- 33 "F.I.T.T. for Investors: Crossing the Chasm," *Deutsche Bank Markets Research*, p. 9, February 27, 2015, [https://www.db.com/cr/en/docs/solar\\_report\\_full\\_length.pdf](https://www.db.com/cr/en/docs/solar_report_full_length.pdf).
- 34 "Levelized cost comparisons help explain value of various electric generation technologies," *U.S. Energy Information Administration*, June 3, 2015, accessed December 10, 2015, <http://www.eia.gov/todayinenergy/detail.cfm?id=21492>.
- 35 Ibid.
- 36 Ibid.
- 37 Jon Weiner, "Price of Solar Energy in the United States Has Fallen to 5¢/kWh on Average," *Berkeley Lab*, September 30, 2015, accessed December 10, 2015, <http://newscenter.lbl.gov/2015/09/30/price-of-solar-energy-in-the-united-states-has-fallen-to-5%C2%A2kwh-on-average/>.
- 38 "Technology Roadmap: Solar Photovoltaic Energy," *International Energy Agency*, 2014, pg. 11, [https://www.iea.org/publications/freepublications/publication/TechnologyRoadmapSolarPhotovoltaicEnergy\\_2014edition.pdf](https://www.iea.org/publications/freepublications/publication/TechnologyRoadmapSolarPhotovoltaicEnergy_2014edition.pdf).



- 39 Steven Bushong, "Mounting Market Will Grow \$1.5 Billion By 2018," *Solar Power World*, December 16, 2013, accessed January 24, 2016, <http://www.solarpowerworldonline.com/2013/12/mounting-market-will-grow-1-5-billion-2018/>.
- 40 Kelly Pickerel, "IHS releases industry update on inverters, storage, solar molecules," *Solar Power World*, April 27, 2015, accessed January 24, 2016, <http://www.solarpowerworldonline.com/2015/04/ihs-releases-industry-update-on-inverters-storage-solar-molecules/>.
- 41 "Solar Energy," *City of Philadelphia Mayor's Office of Sustainability*, accessed January 21, 2016, <http://www.phila.gov/green/solar.html>.
- 42 "Philadelphia Solar City Partnership," *City of Philadelphia Mayor's Office of Sustainability*, 2009, <http://www.pennfuture.org/UserFiles09/EnergyConf2009/Solar-PhiladelphiaSolarVision.pdf>.
- 43 Elwyn Corby, "Philadelphia City Council Commits to Goal of 20,000 Solar Roofs," *PennEnvironment*, March 20, 2014, accessed January 21, 2016, <http://www.pennenvironment.org/news/pae/philadelphia-city-council-commits-goal-20000-solar-roofs>.
- 44 "Company," *Morningstar Corporation*, accessed January 21, 2016, <http://www.morningstarcorp.com/company/>.
- 45 "Innovative materials dedicated to photovoltaics," *Arkema Inc.*, accessed January 24, 2016, <http://www.arkema.com/en/innovation/new-energies/photovoltaic/index.html>.
- 46 "The Pennsylvania Sunshine Program," *Pennsylvania Department of Environmental Protection*, 2013, <http://www.elibrary.dep.state.pa.us/dsweb/Get/Document-103202/0120-BK-DEP4462.pdf>.
- 47 Tory N. Parrish, "Pennsylvania lags in solar power market," *TribLIVE*, January 24, 2016, accessed March 7, 2016, <http://triblive.com/business/headlines/9844901-74/solar-energy-development>.
- 48 Joseph J. Roy and Ellie McGuire, "Roy and McGuire: Bethlehem school energy savings good for taxpayers," *The Morning Call*, November 17, 2014, accessed March 8, 2016, <http://www.mcall.com/opinion/mc-bethlehem-schools-environment-yv--20141117-story.html>; Michael Lewis, "Schools Use Solar Power to Save Money and Educate Future Generations," *ThomasNet News*, October 24, 2012, accessed March 8, 2016, <http://news.thomasnet.com/imt/2012/10/24/schools-use-solar-power-to-save-money-and-educate-future-generations>; "Potential School District Savings from Installation of Solar Photovoltaic Systems," *The Solar Foundation and Solar Energy Industries Association*, <http://pre.thesolarfoundation.org/sites/thesolarfoundation.org/files/Potential-Savings-by-District-Chart.pdf>.
- 49 Nikki Krize, "Power to Save: Solar Energy System at Hospital," *WNEP.com*, June 11, 2015, accessed March 8, 2016, <http://wnep.com/2015/06/11/power-to-save-solar-energy-system-at-hospital/>; "DEP to Showcase How Solar is Benefitting South-central PA Businesses," *Direct Energy Solar*, September 14, 2010, accessed March 8, 2016, <http://www.directenergysolar.com/pressreleases/dep-to-showcase-how-solar-is-benefitting-south-central-pa-businesses/>.
- 50 "Pennsylvania Solar Alternative Energy Credits," *DSIRE*, last modified May 5, 2015, <http://programs.dsireusa.org/system/program/detail/5682>.
- 51 "About Solar Schools," *10:10*, accessed February 18, 2016, <http://www.solarschools.org.uk/about/>.
- 52 "The Solar Schools Report Card," *10:10*, 2014, accessed February 18, 2016, <http://magic.solar-schools.org.uk/>.
- 53 "About Solar Schools," *10:10*, accessed February 18, 2016, <http://www.solarschools.org.uk/about/>.
- 54 *Solar Schools*, accessed February 18, 2016, <http://www.solarschools.org.uk/>.
- 55 "Solar Energy Program," *Pennsylvania Department of Community & Economic Development*, accessed March 9, 2016, <http://www.newpa.com/programs/solar-energy-program-sep/>.
- 56 Ibid.
- 57 Ibid.
- 58 Ibid.
- 59 "More than a Third of U.S. Solar Installers Say Permitting Requirements Limit Growth," *Clean Power Finance*, accessed January 19, 2016, <http://www.cleanpowerfinance.com/about-us/media-center/press-release/more-than-a-third-of-u-s-solar-installers-say-permitting-requirements-limit-growth>.
- 60 "Benchmarking Non-Hardware Balance-of-System (Soft) Costs for U.S. Photovoltaic Systems, Using a Bottom-Up Approach and Installer Survey – Second Edition," *National Renewable Energy Laboratory*, October 2013, <http://www.nrel.gov/docs/fy14osti/60412.pdf>.

61 "Permitting Best Practices Make Installing Solar Easier," *National Renewable Energy Laboratory*, January 2013, <http://www.nrel.gov/docs/fy13osti/57104.pdf>.

62 Jesse Burkhardt, Ryan Wiser, Naim Darghouth, C.G. Dong, and Joshua Huneycut, "How Much Do Local Regulations Matter? Exploring the Impact of Local Permitting and Regulatory Processes on PV Pricing in the United States," *Electricity Markets and Policy Group* (2014): 20, [http://emp.lbl.gov/sites/all/files/lbnl-6807e\\_0.pdf](http://emp.lbl.gov/sites/all/files/lbnl-6807e_0.pdf).

63 John Farrell, "Vermont's Streamlined Solar Permitting," *Institute for Local Self-Reliance*, June 7, 2012, accessed January 19, 2016, <https://ilsr.org/vermonts-streamlined-solar-permitting/>.

64 Ibid.

65 "House Bill 11-1199," *Colorado General Assembly*, 2011, <http://www.longmontcolorado.gov/home/showdocument?id=8225>.

66 Ibid.

67 "Permitting Best Practices Make Installing Solar Easier," *National Renewable Energy Laboratory*, January 2013, <http://www.nrel.gov/docs/fy13osti/57104.pdf>.

68 Ibid.

69 "Survey of Solar Permitting Practices in Pennsylvania Municipalities," *The Vote Solar Initiative*, July 2012, [http://votesolar.org/wp-content/uploads/2012/07/PA\\_Project-Permit-Report\\_Final\\_July2012.pdf](http://votesolar.org/wp-content/uploads/2012/07/PA_Project-Permit-Report_Final_July2012.pdf).

70 "Solar Permits and Fees," *San Jose, California Website*, accessed January 19, 2016, <https://www.sanjoseca.gov/index.aspx?NID=1505>.

71 "Permitting Best Practice Makes Installing Solar Easier," *National Renewable Energy Laboratory*, January 2013, <http://www.nrel.gov/docs/fy13osti/57104.pdf>.

72 "Community Shared Solar FAQ," *U.S. Department of Energy*, accessed November 30, 2015, [http://apps3.eere.energy.gov/greenpower/community\\_development/community\\_solar\\_faq.html](http://apps3.eere.energy.gov/greenpower/community_development/community_solar_faq.html).

73 Ibid.

74 "Community Solar Resources," *Solar Today*, accessed January 23, 2016, <http://solartoday.org/2015/07/community-solar-resources/>.

75 Ibid.

76 "NREL Report Shows Big Potential for the Future of Shared Solar," *U.S. Department of Energy*, accessed January 23, 2016, <http://energy.gov/eere/articles/nrel-report-shows-big-potential-future-shared-solar>.

77 "House Bill 10-1342," *Colorado General Assembly*, 2010, [http://www.leg.state.co.us/CLICS/CLIC-S2010A/csl.nsf/fsbillcont3/490C49EE6BEA3295872576A80026BC4B?Open&file=1342\\_enr.pdf](http://www.leg.state.co.us/CLICS/CLIC-S2010A/csl.nsf/fsbillcont3/490C49EE6BEA3295872576A80026BC4B?Open&file=1342_enr.pdf).

78 "Map showing community shared solar energy progress in the US," *Shared Renewables HQ*, accessed February 18, 2016, <http://www.sharedrenewables.org/community-energy-projects/>.

79 "House Bill 15-1284," *Colorado General Assembly*, 2015, [http://www.leg.state.co.us/clics/clics2015a/csl.nsf/fsbillcont3/76F3BB1F2F8DA5A987257DFF00691ACE?open&file=1284\\_enr.pdf](http://www.leg.state.co.us/clics/clics2015a/csl.nsf/fsbillcont3/76F3BB1F2F8DA5A987257DFF00691ACE?open&file=1284_enr.pdf).

80 Anya Litvak, "Community solar finding its way to Pennsylvania," *Pittsburgh Post-Gazette*, November 3, 2013, accessed January 22, 2016, <http://www.post-gazette.com/business/2013/11/03/Community-solar-finding-its-way-here/stories/201311030115>.

81 Daniel Moore, "Solar jobs in Pennsylvania lag behind national figures," *Pittsburgh Post-Gazette*, March 3, 2015, accessed January 11, 2016, <http://powersource.post-gazette.com/powersource/companies/2015/03/03/Solar-jobs-in-Pennsylvania-lag-behind-national-figures/stories/201503030003>; Herman K. Trabish, "What's Wrong With Pennsylvania Solar?," *Greentech Media*, April 1, 2013, accessed January 21, 2016, <http://www.greentechmedia.com/articles/read/whats-wrong-with-pennsylvania-solar>.

82 "Renewable Energy Certificates (RECs)," *U.S. Environmental Protection Agency*, accessed January 22, 2016, <http://www3.epa.gov/greenpower/gpmarket/rec.htm>.

83 "SREC Markets," *SRECTrade*, accessed January 22, 2016, [http://www.srectrade.com/srec\\_markets/](http://www.srectrade.com/srec_markets/).

84 "A Policy Roadmap for Pennsylvania," *Clean Energy Wins*, March 2014, pg. 44, [http://cleanenergywins.org/wp-content/uploads/2014/03/CleanEnergyWins\\_PolicyRoadmap.pdf](http://cleanenergywins.org/wp-content/uploads/2014/03/CleanEnergyWins_PolicyRoadmap.pdf).

85 "Why are Pennsylvania SREC prices so low?," *SRECTrade*, February 16, 2012, accessed January 24, 2016, <https://www.srectrade.com/blog/srec-markets/why-are-pennsylvania-srec-prices-so-low>.

86 New Mexico Code §17.9.572.7(G), accessed January 21, 2016, <http://164.64.110.239/nmac/>



parts/title17/17.009.0572.htm.

87 New Mexico Code §17.9.572.7(l), accessed January 21, 2016, <http://164.64.110.239/nmac/parts/title17/17.009.0572.htm>.

88 "Colorado Renewable Energy Standard," *DSIRE*, last modified August 5, 2015, <http://programs.dsireusa.org/system/program/detail/133>.

89 "Distributed Solar," *Solar Energy Industry Association*, accessed January 23, 2016, <http://www.seia.org/policy/distributed-solar>.

90 "A Policy Roadmap for Pennsylvania," *Clean Energy Wins*, March 2014, [http://cleanenergywins.org/wp-content/uploads/2014/03/CleanEnergyWins\\_PolicyRoadmap.pdf](http://cleanenergywins.org/wp-content/uploads/2014/03/CleanEnergyWins_PolicyRoadmap.pdf); "The Potential Benefits of Distributed Generation and Rate-Related Issues That May Impede Their Expansion," *U.S. Department of Energy*, pg. i, February 2007, <https://www.ferc.gov/legal/fed-sta/exp-study.pdf>.

## Chapter 4: Innovation Ecosystem and Access to Capital

1 "Serving the Commonwealth" *Temple University*, 2012, pg. 7, [http://www.temple.edu/sites/temple/files/uploads/documents/Attachment\\_2-2012-Serving\\_the\\_Commonwealth\\_FY\\_2012-13.pdf](http://www.temple.edu/sites/temple/files/uploads/documents/Attachment_2-2012-Serving_the_Commonwealth_FY_2012-13.pdf).

2 "Survey of State Government Research and Development: FYs 2012 and 2013," *National Science Foundation*, June 15, 2015, <http://www.nsf.gov/statistics/2015/nsf15323/pdf/tab1.pdf>.

3 "Partners," *Lehigh University Energy Research Center*, accessed March 10, 2016, <http://www.lehigh.edu/~inenr/about/partners.html>.

4 "About the IEC," *Pennsylvania State University Indoor Environmental Center*, accessed March 10, 2016, <http://www.engr.psu.edu/iec/about.htm>.

5 "Consortium for Building Energy Innovation Launches New Name, New Website," *Consortium For Building Energy Innovation, Penn State University*, April 4, 2014, <http://cms.engr.psu.edu/cbei/News/News-Details/ArticleID/4/Consortium-for-Building-Energy-Innovation-launches-new-name-new-website>.

6 "About NETL," *National Energy Technology Laboratory*, accessed March 10, 2016, <http://www.netl.doe.gov/about>.

7 "Carbon Storage Program," *National Energy Technology Laboratory*, accessed March 10, 2016, [http://www.netl.doe.gov/research/coal/carbon-Office of Fossil Energy storage/program](http://www.netl.doe.gov/research/coal/carbon-Office%20of%20Fossil%20Energy%20storage/program).

8 "Solid Oxide Fuel Cells," *National Energy Technology Laboratory*, accessed March 10, 2016, <http://www.netl.doe.gov/research/coal/energy-systems/fuel-cells>.

9 "Welcome to PITA," *Pennsylvania Infrastructure Technology Alliance*, accessed January 18, 2016, <http://pitapa.org/>.

10 "The Innovation Imperative," *OECD Economics Department*, 2015, accessed January 18, 2016, [http://www.keepeek.com/Digital-Asset-Management/oecd/science-and-technology/the-innovation-imperative\\_9789264239814-en](http://www.keepeek.com/Digital-Asset-Management/oecd/science-and-technology/the-innovation-imperative_9789264239814-en).

11 "Raising the Returns to Innovation: Structural Policies for a Knowledge-based Economy," *OECD Economics Department*, 2013, <http://www.oecd.org/economy/KBC%20Policy%20note.pdf>.

12 "The Innovation Imperative: Contributing to Productivity, Growth and Well-being," *OECD*, 2015, accessed January 19, 2016, [http://www.keepeek.com/Digital-Asset-Management/oecd/science-and-technology/the-innovation-imperative\\_9789264239814-en](http://www.keepeek.com/Digital-Asset-Management/oecd/science-and-technology/the-innovation-imperative_9789264239814-en).

13 "An Overview of Our Program," *AlphaLab*, accessed March 10, 2016, <http://alphalab.org/program/>.

14 "Number of Active Seed Venture Capital Investors in March 2013 Matches Record High. Here's Who Did the Most Seed Deals," *CB Insights*, January 3, 2014, accessed March 10, 2016, <https://www.cbinsights.com/blog/2013-seed-venture-capital-investors/>.

15 Jenn Van Dam, "Here's your first look at AlphaLab Gear's (hardware accelerator) latest class," *AlphaLab*, October 19, 2015, accessed March 10, 2016, <http://alphalab.org/heres-your-first-look-at-alphalab-gears-latest-class/>.

16 "An Overview of our Program," *AlphaLab*, accessed January 21 2016, <http://alphalab.org/program/>.

17 Ibid.

18 "Scaling Up: 2014 Community Report," *Innovation Works*, accessed January 19, 2016, <https://>

[www.innovationworks.org/Portals/1/documents/Scaling%20Up-2014%20Community%20Report.pdf](http://www.innovationworks.org/Portals/1/documents/Scaling%20Up-2014%20Community%20Report.pdf).

19 "An Overview of Our Program: AlphaLab," *AlphaLab*, accessed January 19, 2016, <http://alphalab.org/program/>.

20 "About Us," *Greater Philadelphia Alliance for Capital and Technologies*, accessed January 19, 2016, <http://philadelphiapact.com/aboutus/>.

21 "Core Programs," *Greater Philadelphia Alliance for Capital and Technologies*, accessed January 19, 2016, <http://philadelphiapact.com/programs-events/core-programs/>.

22 "Network partners," *TEN: The Efficiency Network*, accessed January 19, 2016, <https://tensaves.com/web/network.html>.

23 "What is the Innovation Partnership," *Innovation Partnership*, accessed January 19, 2016, <http://innovationpartnership.net/>.

24 "IPart Programs," *Innovation Partnership*, accessed January 19, 2016, <http://innovationpartnership.net/ipart-programs>.

25 "Keystone Innovation Network," *Pennsylvania Department of Community & Economic Development*, accessed March 10, 2016, <http://community.newpa.com/programs/keystone-innovation-network-kin/>.

26 "Keystone Innovation Zone Tax Credit Program," *Pennsylvania Department of Community & Economic Development*, accessed March 10, 2016, <http://www.newpa.com/find-and-apply-for-funding/funding-and-program-finder/keystone-innovation-zone-tax-credit-program>.

27 Ibid

28 Ibid.

29 "2014 Annual Legislative Report," *Pennsylvania Department of Community & Economic Development*, 2014, [http://community.newpa.com/download/programs\\_and\\_funding/keystone\\_innovation\\_zone/kiz\\_tax\\_credit\\_annual\\_reports/KIZ-Tax-Credit-Annual-Report-2014.pdf](http://community.newpa.com/download/programs_and_funding/keystone_innovation_zone/kiz_tax_credit_annual_reports/KIZ-Tax-Credit-Annual-Report-2014.pdf).

30 "BFTDA – University Research Commercialization Grant Funding," *Pennsylvania Department of Community & Economic Development*, accessed January 19, 2016, <http://community.newpa.com/programs/bftda-university-research-commercialization-grant-funding/>.

31 Liz Segrist, "Q&A with Steve Case on Rise of the Rest bus tour," *Charleston Regional Business Journal*, May 7, 2015, accessed August 24, 2015, <http://www.charlestonbusiness.com/news/54439-q-and-a-with-steve-case-on-rise-of-the-rest-bus-tour>; "Historical Trend Data," *PWC MoneyTree*, accessed February 19, 2016, <https://www.pwcmoneytree.com/HistoricTrends/CustomQueryHistoricTrend>.

32 "PWC MoneyTree Regional Aggregate Data," *PWC MoneyTree*, accessed January 20, 2016, <https://www.pwcmoneytree.com/>.

33 "Yearbook 2014," *National Venture Capital Association*, March 2014, pg. 48, <http://www.spurcapital.com/2014-nvca-yearbook.pdf>.

34 Ibid, pgs. 14 and 69.

35 "2015 NVCA Yearbook" *National Venture Capital Association*, 2015, pg. 14, <http://nvca.org/?download=1868>.

36 "Innovate PA Ben Franklin Tech Partners Guidelines," *Pennsylvania Department of Community & Economic Development*, 2015, pg. 3, [http://community.newpa.com/download/programs\\_and\\_funding/program\\_guidelines/Innovate\\_PA\\_Ben\\_Franklin\\_Tech\\_Partners\\_Guidelines\\_2015.pdf](http://community.newpa.com/download/programs_and_funding/program_guidelines/Innovate_PA_Ben_Franklin_Tech_Partners_Guidelines_2015.pdf).

37 Deborah M. Todd, "Pennsylvania to sell \$100M in tax credits for tech investment," *Pittsburgh Post-Gazette*, July 5, 2013, accessed March 10, 2016, <http://www.post-gazette.com/business/businessnews/2013/07/05/Pennsylvania-to-sell-100M-in-tax-credits-for-tech-investment/stories/201307050154>.

38 "What is Ben Franklin Technology Partners?," *Ben Franklin Technology Partners of Central and Northern PA*, accessed January 19, 2016, <http://benfranklin.org/what-is-bftp>.

39 "About," *Ben Franklin Technology Partners of Central and Northern PA*, accessed January 19, 2016, <http://cnp.benfranklin.org/about/history-of-bftpcnp/>.

40 "Locations," *Ben Franklin Technology Partners of Central and Northern PA*, accessed January 19, 2016, <http://benfranklin.org/locations>.

41 "What is Ben Franklin Technology Partners?," *Ben Franklin Technology Partners of Central and Northern PA*, accessed January 19, 2016, <http://benfranklin.org/what-is-bftp>.

42 "Ben Franklin Technology Development Authority," *Pennsylvania Department of Community &*



- Economic Development*, accessed March 10, 2016, <http://community.newpa.com/programs/bft-da-university-research-commercialization-grant-funding/>.
- 43 "Ben Franklin Technology Development Authority Legislative Report," *Pennsylvania Department of Community & Economic Development*, March 2015, [http://community.newpa.com/download/programs\\_and\\_funding/program\\_guidelines/Innovate\\_PA\\_Ben\\_Franklin\\_Tech\\_Partners\\_Guidelines\\_2015.pdf](http://community.newpa.com/download/programs_and_funding/program_guidelines/Innovate_PA_Ben_Franklin_Tech_Partners_Guidelines_2015.pdf).
- 44 "Ben Franklin Technology Development Authority (BFTDA) – University Research Commercialization Grant Funding," *Pennsylvania Department of Community & Economic Development*, accessed March 10, 2016, <http://community.newpa.com/programs/bftda-university-research-commercialization-grant-funding/>.
- 45 "New PA Venture Capital Investment Program," *Pennsylvania Department of Community & Economic Development*, accessed March 10, 2016, <http://www.newpa.com/find-and-apply-for-funding/funding-and-program-finder/new-pa-venture-capital-investment-program>.
- 46 Ibid.
- 47 Ibid.
- 48 "Alternative and Clean energy Program (ACE)," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/alternative-clean-energy-program-ace/>.
- 49 "High Performance Building Program (HPB)," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/high-performance-building-program-hpb>.
- 50 Ibid.
- 51 Ibid.
- 52 "Renewable Energy Program (REP) – Geothermal and Wind Projects," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/renewable-energy-program-rep-geothermal-wind-projects/>.
- 53 "Local Business Assistance," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://newpa.com/local-business-assistance/>.
- 54 "Planning & Development: Partnerships for Regional Economic Performance (PREP) Partners," *Southwestern Pennsylvania Commission*, accessed January 20, 2016, [http://www.spcregion.org/plan\\_prep.shtml](http://www.spcregion.org/plan_prep.shtml).
- 55 "Pennsylvania Capital Access Program (PennCAP)," *Pennsylvania Department of Community & Economic Development*, March 17, 2015, [http://community.newpa.com/download/business/fact\\_sheets/PennCAP\\_Fact\\_Sheet\\_6-17-15.doc](http://community.newpa.com/download/business/fact_sheets/PennCAP_Fact_Sheet_6-17-15.doc).
- 56 "Business Opportunities Fund," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/business-opportunities-fund-boff/>.
- 57 "PEDFA Bond Financing Program," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://newpa.com/business-assistance/private-financing/bond-financing/>.
- 58 "Second Stage Loan Program," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/second-stage-loan-program/>.
- 59 "Pennsylvania First Program," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/pennsylvania-first-program-pa-first/>.
- 60 "Market Access Grant," *Pennsylvania Department of Community & Economic Development*, accessed January 20, 2016, <http://community.newpa.com/programs/market-access-grant-mag/>.
- 61 "Job Creation Tax Credits (JCTC)," *Pennsylvania Department of Community & Economic Development*, accessed January 21, 2016, <http://community.newpa.com/programs/job-creation-tax-credits-jctc/>.
- 62 "Pennsylvania Economic Development Incentive Programs," *Biggins Lacy Shapiro & Company*, June 2015, accessed January 20, 2016, <http://www.blsstrategies.com/pennsylvania-incentives>.
- 63 "Historical Trend Data," *PWC MoneyTree*, accessed February 19, 2016, <https://www.pwcmoneytree.com/HistoricTrends/CustomQueryHistoricTrend>.
- 64 David Freedman and Matthew R. Nutting, "Interstate Securities Exemptions: Interstate Equity Crowdfunding Rules," December 12, 2015, <http://freedman-chicago.com/ec4i/Intrastate-Securi>

ties-Exemptions.pdf.

65 "Crowdfunding, RIN 3235-AL37" *Securities and Exchange Commission*, October 30, 2015, <http://www.sec.gov/rules/final/2015/33-9974.pdf>.

66 David Freedman and Matthew R. Nutting, "Interstate Securities Exemptions: Interstate Equity Crowdfunding Rules," December 12, 2015, <http://freedman-chicago.com/ec4i/Intrastate-Securities-Exemptions.pdf>.

67 "State Crowdfunding Update: National Conference of State Legislatures 2015 Legislative Summit," *NASAA*, 2015, <http://nasaa.cdn.s3.amazonaws.com/wp-content/uploads/2014/12/Intrastate-Crowdfunding-Overview-2015.pdf>.

68 Amy Cortese, "Georgia, a Crowdfunding Pioneer, Marks Another First for Intrastate Crowdfunding" *Locavesting*, December 14, 2015, accessed March 10, 2016, <http://www.locavesting.com/crowdfunding/georgia-a-crowdfunding-pioneer-marks-another-first-for-intrastate-crowdfunding/>.

69 "Investor Bulletin: Accredited Investors," *United States Securities and Exchange Commission*, September 23, 2013, accessed January 23, 2016, <http://www.investor.gov/news-alerts/investor-bulletins/investor-bulletin-accredited-investors>.

70 "Enterprise Investment Scheme and Seed Enterprise Investment Scheme," *HM Revenue and Customs*, July 2015, [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/448308/July\\_2015\\_Commentary\\_EIS\\_SEIS\\_Official\\_Statistics.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/448308/July_2015_Commentary_EIS_SEIS_Official_Statistics.pdf).

71 Ibid.

72 Ibid.

73 Ibid.

74 "Country Participation: United States," *Mission Innovation*, accessed December 11, 2015, <http://mission-innovation.net/participating-countries/#UnitedStates>.

75 Tristan Navera, "Major Ohio research network gets state funding," *Dayton Business Journal*, July 2, 2015, accessed December 11, 2015, <http://www.bizjournals.com/dayton/news/2015/07/02/major-ohio-research-network-gets-state-funding.html>.

76 Ibid.

## Chapter 5: Workforce Development

1 "Local Area Unemployment Statistics," *U.S. Bureau of Labor Statistics*, last modified January 7, 2016, accessed January 19, 2016, <http://data.bls.gov/timeseries/LASST4200000000000003>.

2 Mark Price, Natalie Sabadish, and Stephen Herzenberg, "The State of Working Pennsylvania 2014," *Keystone Research Center*, 2014, <http://keystoneresearch.org/sites/default/files/SWP14.pdf>.

3 Ibid, pg. 9.

4 "2014 State Manufacturing Data Table," *National Association of Manufacturers*, 2014, accessed January 19, 2016, <http://www.nam.org/Data-and-Reports/State-Manufacturing-Data/2014-State-Manufacturing-Data/2014-State-Manufacturing-Data-Table/>.

5 Maureen Conway and Robert P. Giloth, "Introduction," *Connecting People to Work: Workforce Intermediaries and Sector Strategies*, eds. Maureen Conway and Robert P. Giloth (Washington, D.C.: CreateSpace Independent Publishing Platform, 2014): 1-19, [http://www.aspeninstitute.org/sites/default/files/content/docs/resources/Connecting%20People%20to%20Work\\_Introduction.pdf](http://www.aspeninstitute.org/sites/default/files/content/docs/resources/Connecting%20People%20to%20Work_Introduction.pdf); "Capturing a Domestic Competitive Advantage in Advanced Manufacturing: Education and Workforce Development Workstream Report," *Executive Office of the President*, July 2012, [https://www.whitehouse.gov/sites/default/files/microsites/ostp/amp\\_final\\_report\\_annex\\_3\\_education\\_and\\_workforce\\_development\\_july\\_update.pdf](https://www.whitehouse.gov/sites/default/files/microsites/ostp/amp_final_report_annex_3_education_and_workforce_development_july_update.pdf).

6 "WEDnetPA Job Training Program," *Indiana University of Pennsylvania*, accessed December 31, 2015, <http://www.iup.edu/business/WEDnetPA/>.

7 Ibid.

8 Josh Bays, "Top 10 States with the Most STEM Graduates Per Capita," *Site Selection Group*, November 8, 2014, accessed January 19, 2016, <http://info.siteselectiongroup.com/blog/top-10-states-with-most-stem-graduates-per-capita>.

9 "Energy Engineering," *Penn State John and Willie Leone Family Department of Energy and Mineral Engineering*, accessed January 19, 2016, <http://www.eme.psu.edu/eneng>.



- 10 "Bachelor's Degree: General Engineering Alternative Energy and Power Generation Track," *Penn State Hazleton*, [http://www.hn.psu.edu/Documents/Academics/PSH\\_BSEng\\_Pages.pdf](http://www.hn.psu.edu/Documents/Academics/PSH_BSEng_Pages.pdf).
- 11 "Energy Engineering: Career Opportunities," *Penn State John and Willie Leone Family Department of Energy and Mineral Engineering*, accessed January 19, 2016, <http://www.eme.psu.edu/eneng/career>.
- 12 "Certificate in Sustainable Energy Technology," *Luzerne County Community College*, 2015, accessed January 19, 2016, <http://www.luzerne.edu/academics/catalog2015/degree.jsp?header=architect.jpg&code=SET&dept=1&sel=1&d=15>.
- 13 "Heating, Ventilation, Air Conditioning, and Refrigeration (HVAC/R) Technology," *Northampton Community College*, accessed January 19, 2016, [http://catalog.northampton.edu/programs-and-majors/heating-ventilation-air-conditioning-and-refrigeration-\(hvacr\)-technology.htm](http://catalog.northampton.edu/programs-and-majors/heating-ventilation-air-conditioning-and-refrigeration-(hvacr)-technology.htm).
- 14 "Construction Craft Laborer Apprenticeship Program," *Laborers' District Council of Eastern Pennsylvania*, accessed January 19, 2016, <http://www.laborerseastpa.org/apprent1.htm>.
- 15 "Electrical Apprenticeships," *Secco*, accessed January 19, 2016, <http://seccoelectric.com/apprenticeships/>.
- 16 "Apprenticeship," *Ironworkers Local 404*, accessed January 19, 2016, <http://www.ironworkerslocal404.com/apprenticeship.html>.
- 17 "Registered Apprenticeship National Results Fiscal Year 2015," *U.S. Department of Labor, Employment and Training Administration*, accessed January 19, 2016, [http://doleta.gov/oa/data\\_statistics.cfm](http://doleta.gov/oa/data_statistics.cfm).
- 18 "Residential Energy Audit Program," *FirstEnergy*, accessed January 19, 2016, <http://energysavepa-home.com/residential-energy-audit>; "Weatherization Training," *Pennsylvania Department of Community & Economic Development*, accessed January 19, 2016, <http://community.newpa.com/community-services/weatherization/training/>.
- 19 "Green Energy Training Academy," *Green Training USA*, accessed January 19, 2016, <http://www.greentrainingusa.com/green-energy-training-academy.html>.
- 20 "News/Events," *Smart Energy Initiative of Southeastern Pennsylvania*, accessed January 19, 2016, <http://www.smartenergypa.org/news-events/>.
- 21 "Commonwealth Workforce Development System," *Commonwealth of Pennsylvania*, accessed January 19, 2016, <https://www.cwds.pa.gov/cwdsonline/Admin/ViewHomePage/PublicHomePage.aspx>.
- 22 "Overview," *Pennsylvania CareerLink Lancaster County*, accessed January 19, 2016, <http://www.jobs4lanaster.com/about-us/overview>.
- 23 "Services for Veterans," *Pennsylvania Department of Labor & Industry*, accessed January 19, 2016, [http://www.portal.state.pa.us/portal/server.pt/community/career\\_services/10567](http://www.portal.state.pa.us/portal/server.pt/community/career_services/10567).
- 24 "About Us," *Infinite Solar Online*, accessed January 19, 2016, <http://infinitesolaronline.net/mod/page/view.php?id=7>.
- 25 "Programs," *Penn State Solar Education Resource Center*, accessed January 19, 2016, <https://smartenergyacademy.psu.edu/solar/node/68>.
- 26 "Registered Apprenticeship National Results Fiscal Year 2015," *U.S. Department of Labor, Employment and Training Administration*, last modified December 28, 2015, [https://doleta.gov/oa/data\\_statistics.cfm](https://doleta.gov/oa/data_statistics.cfm).
- 27 Ibid.
- 28 "Resources," *Apprenticeship Carolina*, accessed January 19, 2016, <http://www.apprenticeshipcarolina.com/resources.html>.
- 29 "By the Numbers," *Apprenticeship Carolina*, accessed January 19, 2016, <http://www.apprenticeshipcarolina.com/by-the-numbers.html>.
- 30 Debbie Reed et al., "An Effective Assessment of Cost-Benefit Analysis of Registered Apprenticeship in 10 States," *Mathematica Policy Research*, July 25, 2012, pgs. 40-44, [http://wdr.doleta.gov/research/FullText\\_Documents/ETAOP\\_2012\\_10.pdf](http://wdr.doleta.gov/research/FullText_Documents/ETAOP_2012_10.pdf).
- 31 "ECT Certificates," *Laney College*, accessed January 19, 2016, [http://www.laney.edu/wp/environmental\\_control\\_tech/ect-degrees/](http://www.laney.edu/wp/environmental_control_tech/ect-degrees/).
- 32 Ibid.
- 33 Bill Schackner, "Pennsylvania Lags in Adult College Enrollment," *Pittsburgh Post-Gazette*, February 13, 2011, accessed January 19, 2016, <http://www.post-gazette.com/westmoreland/2011/02/13/Pennsylvania-lags-in-adult-college-enrollment/stories/201102130214>.

---

34 Ibid.

35 Ibid; "Final Recommendations," *Pennsylvania Workforce Investment Board*, September 2009, accessed March 10, 2016, <http://www.portal.state.pa.us/portal/server.pt?open=18&objID=766188&mode=2>.

36 "California University of Pennsylvania, Westmoreland County Community College Sign 'Reverse Transfer' Agreement," *Westmoreland County Community College*, March 6, 2015, accessed January 19, 2016, <https://wccc.edu/news/2015/03/california-university-of-pennsylvania,-westmoreland-county-community-college-sign-%E2%80%98reverse-transfer%E2%80%99-agreement/>.

37 "About Us," *Degrees At Work*, accessed January 19, 2016, <http://www.greaterlouisville.com/DegreesAtWork/AboutUs/>.

38 "Employee Resources," *Degrees At Work*, accessed January 19, 2016, <http://www.greaterlouisville.com/DegreesAtWork/Employee/>; "Employer Resources," *Degrees At Work*, accessed January 19, 2016, <http://www.greaterlouisville.com/DegreesAtWork/Employers/>.

39 "Why Become a Degrees at Work Member Company?," *Degrees At Work*, accessed January 19, 2016, <http://www.greaterlouisville.com/DegreesAtWork/Employer/WhyBecome/>.

## Appendix

1 Benjamin Calnin, Charles McKeown, and Steven Miller, "Projected Job and Investment Impacts of Policy Requiring 25% Renewable Energy by 2025 in Michigan," *Michigan State University*, August 10, 2012, pg. 23, [http://www.environmentalcouncil.org/mecReports/MSU\\_Jobs\\_Report\\_25x25.pdf](http://www.environmentalcouncil.org/mecReports/MSU_Jobs_Report_25x25.pdf).

2 Ibid.

3 Ibid.

4 Ibid.

5 Galen Barbose and Naim Darghouth, "Tracking the Sun VIII: The Installed Price of Residential and Non-Residential Photovoltaic Systems in the United States," *U.S. Department of Energy*, August 2015, [https://emp.lbl.gov/sites/all/files/lbnl-188238\\_1.pdf](https://emp.lbl.gov/sites/all/files/lbnl-188238_1.pdf).

6 "Wind Vision: A New Era for Wind Power in the United States – Appendix G," *U.S. Department of Energy*, April 2015, pgs. 39-41, [http://www.energy.gov/sites/prod/files/wv\\_appendix\\_final.pdf](http://www.energy.gov/sites/prod/files/wv_appendix_final.pdf).

7 Ibid.

8 "SunShot Vision Study," *U.S. Department of Energy*, February 2012, pg. xx, <http://energy.gov/sites/prod/files/2014/01/f7/47927.pdf>.

9 Wind Vision: A New Era for Wind Power in the United States – Appendix G," *U.S. Department of Energy*, April 2015, pgs. 39-41, [http://www.energy.gov/sites/prod/files/wv\\_appendix\\_final.pdf](http://www.energy.gov/sites/prod/files/wv_appendix_final.pdf).

10 Ibid.

11 Ibid.

12 "Renewable Electricity Futures Report," *National Renewable Energy Laboratory*, 2012, accessed March 14, 2016, [http://www.nrel.gov/analysis/re\\_futures/](http://www.nrel.gov/analysis/re_futures/).

13 Ibid.

14 Ibid.

15 "Medium-term outlook for US power: 2015 = deepest de-carbonization ever," *Bloomberg New Energy Finance*, April 8, 2015, accessed March 14, 2016, [http://about.bnef.com/content/uploads/sites/4/2015/04/BNEF\\_2015-02\\_AMER\\_US-Power-Fleet-De-Carbonisation-WP.pdf](http://about.bnef.com/content/uploads/sites/4/2015/04/BNEF_2015-02_AMER_US-Power-Fleet-De-Carbonisation-WP.pdf).

16 For additional information, see U.S. Energy Information Administration, "The National Energy Modeling System: An Overview," DOE/EIA-0581 (2009).

17 "Analysis of the Impacts of the Clean Power Plan," *U.S. Energy Information Administration*, May 2015, pgs. 4-5, <http://www.eia.gov/analysis/requests/powerplants/cleanplan/pdf/powerplant.pdf>.







