POWERING OUR FUTURE: A CLEAN ENERGY VISION FOR PHILADELPHIA
Dear Friends,

In Greenworks: A Vision for a Sustainable Philadelphia, my administration set forth a vision for our city where all Philadelphians efficiently use clean energy that they can afford. Using less energy and getting it from cleaner sources is critical to facing the challenges of climate change, which is already bringing wetter and hotter weather to Philadelphia. But moving towards clean energy has other benefits, such as creating local jobs, lowering utility bills, and improving air quality for all Philadelphians.

This work has become all the more critical in the wake of the Trump Administration’s decision to withdraw from the Paris Climate Agreement and proposal to rescind the Clean Power Plan. Without leadership from the federal government, cities, residents, and businesses are continuing the important work of reducing the carbon pollution warming our planet. That’s why I’ve pledged to meet a 100 percent clean energy goal as part of Philadelphia’s long-term commitment to reduce citywide carbon emissions 80 percent by 2050.

Powering Our Future: A Clean Energy Vision for Philadelphia is a roadmap for our city that highlights opportunities for all Philadelphians to contribute to and benefit from a clean, affordable, and efficient energy future by reducing carbon emissions from our buildings and industry. While the Vision does not set a prescribed path to meet this future, we must take action across each of the focus areas in this report to meet our energy and climate goals.

To lead by example, my administration has already issued a Municipal Energy Master Plan that outlines how the City will better manage our own assets (including buildings and street lighting) while reducing energy use and greenhouse gas emissions. In the next year, we will build on these and other strategic planning efforts by issuing a climate action plan encompassing energy and the built environment, waste, and transportation.

Turning this vision to reality will require action from every one of us. I look forward to working together to move Philadelphia toward a clean, affordable, and healthy energy future.

Sincerely,

Mayor Jim Kenney
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Glossary

The Office of Sustainability uses the following definitions for these terms throughout Powering Our Future:

**Built Environment**: Homes, businesses, factories, streetlights, and other physical infrastructure using energy.

**Carbon Footprint**: The amount of carbon pollution attributed to a given source (e.g. energy production).

**Carbon Pollution**: Carbon dioxide and equivalent pollutants (including methane, nitrous oxide, and many chlorofluoro-carbons, nitrous oxide) that warm the planet. (See also: Greenhouse Gas)

**Co-Benefits**: Secondary advantages to pursuing a program or policy.

**Electricity grid**: The network of infrastructure that takes electricity from the generating source to a home or business.

**Emissions**: Pollutants generated by the production of energy.

**Energy Benchmarking**: The process of reporting and disclosing energy usage to compare a property to similar buildings locally or nationally.

**Energy Burden**: The share of a household income dedicated to paying energy bills. Residents are considered energy-burdened if a high percentage of their income is used to pay for electricity and heating.

**Energy Efficiency**: The process of saving money and minimizing energy waste by investing in buildings. This can include upgrading lighting and appliances, sealing leaky doors, windows, and attics, and monitoring energy usage.

**Energy Waste**: Energy generated and dissipated without providing value to a user.

**Fossil Fuel**: A fuel source, derived from the remains of once-living organizations, extracted from the earth and contributing to climate change (e.g. coal, natural gas, oil).

**Geothermal**: A system using the naturally moderate temperatures below ground to cool buildings in the summer and keep them warm in the winter.

**Global Climate Change**: Earth’s climate shifting from historic patterns. Current global climate change is leading to higher temperatures and sea levels, and overwhelming scientific consensus attributes this change to human activity.

**Greenhouse Gas**: Carbon dioxide and equivalent pollutants (including methane, nitrous oxide, and many chlorofluoro-carbons, nitrous oxide) that warm the planet. (See also: Carbon Pollution)

**Municipal Energy Usage**: Energy used by the City of Philadelphia in the operation of City-owned assets, including recreation centers, libraries, and fire stations.

**Power Purchase Agreement**: A contract for a large electricity customer to purchase from a single generating project, often for the purpose of adding clean electricity generation to the grid.

**Renewable Energy**: Energy generated through a fuel source that cannot be depleted (e.g. wind, solar, or hydro power).

**Resilience**: A system able to continue to operate under stress (e.g. extreme weather or a changing climate).

**Solar Energy**: Energy generated by harnessing direct sunlight, often through solar panels fixed to rooftops, parking garages, or in large arrays at ground level.

**Thermal Energy**: Energy used for heating or cooling.

**Utility Scale**: Electricity generation, often a distributed source like solar or wind, concentrated in one place such that it can act as a single, large power plant.
A Clean Energy Vision for Philadelphia

WHY AN ENERGY VISION?

Energy is at the center of our lives. We need energy for heating in the winter months and cooling in our increasingly hot summers. We need energy to transport our food and keep it fresh when it arrives, to power our subways, and keep our water clean. Energy is critical to our way of life.

But while all Philadelphians use energy, not all Philadelphians can easily afford its costs. For many residents, energy is the second-greatest household expense after mortgage or rent payments. Using energy more efficiently in our homes and transitioning away from burning fossil fuels to create energy will save money and reduce carbon pollution, which causes climate change. Because our most vulnerable residents are disproportionately harmed by changes in our climate, the transition to a just energy system that is clean and affordable for all is critical to achieving an equitable Philadelphia.

WHAT’S IN THIS REPORT?

Powering Our Future covers three major parts of Philadelphia’s energy system: our city’s 600,000 buildings, local industry, and the regional electricity system that powers them. Taken together, these sectors account for nearly 80 percent of carbon emissions in Philadelphia, and transforming them will be critical to achieving a clean and just energy future.

The second-largest source of carbon emissions in Philadelphia is transportation. The Office of Transportation and Infrastructure Systems is preparing to publish their strategic transportation plan, Connect, which will prioritize transit and improve walking and biking infrastructure to help cut carbon pollution.

Powering Our Future covers carbon emissions local to Philadelphia. But from intercontinental travel to purchase of manufactured goods, many of our actions contribute to climate change beyond the borders of Philadelphia. OOS is partnering with the Urban Sustainability Directors’ Network (USDN) to learn more about emerging practices in measuring these impacts, and is committed to sharing those findings and potential actions in the future.

PHILADELPHIA’S CARBON FOOTPRINT (2014)

- Buildings & Industry: 79% of citywide emissions
- Transportation: 17% of citywide emissions
- Waste: 3% of citywide emissions
DEVELOPING THE CLEAN ENERGY VISION

OOS committed to energy planning as part of Greenworks: A Vision for a Sustainable Philadelphia, published in November 2016. OOS contracted with a consultant, ICF, to develop a citywide energy model to help assess the current trajectory of energy usage and carbon emissions in Philadelphia. We then used this data to understand opportunities to move toward a cleaner and healthier energy future.

To gain public input on Philadelphia’s energy future, OOS held several public stakeholder meetings in spring and summer 2017. OOS met with advocacy groups and issue experts to come away with these key takeaways:

- **Stakeholder process**: Philadelphians are eager to be a part of determining how we work together to move toward our long-term energy goals.
- **Industry**: Participants in the meetings expressed concern over the climate and health impacts of legacy industrial infrastructure in Philadelphia, including the Philadelphia Energy Solutions refinery, and a desire to see the City address that infrastructure.
- **Co-benefits**: Participants also encouraged the City to continue to take a holistic view of energy and climate action, considering not just energy reductions and carbon savings but potential for job creation, air quality improvements, and transition toward a more equitable Philadelphia.

Based on this outreach, OOS shifted its focus from a shorter-term energy plan to a long-term vision for a Philadelphia that achieves Mayor Kenney’s goal of reducing carbon emissions 80 percent from 2006 levels by 2050 while emphasizing equity and health for all Philadelphians. Powering Our Future: A Clean Energy Vision for Philadelphia is the result of this effort, but it’s just the start of a citywide conversation about achieving our goals.

Powering Our Future was first published in November 2017 as a public draft. The Office of Sustainability held a public open house on the draft and provided a comment period for stakeholders to offer feedback, which is incorporated into this final report.

### CLEAN ENERGY VISION VALUES

**CLEAN:**
Philadelphians use clean, carbon-free energy to reduce our contributions to climate change and local air pollution.

**EFFICIENT:**
Philadelphians cut energy waste which saves money and reduces pollution.

**RESILIENT:**
Philadelphians continue to have access to energy even as climate change increases temperatures, precipitation, and extreme weather.

**AFFORDABLE:**
Changes to our energy system help reduce utility bills, particularly for vulnerable Philadelphians.

**EQUITABLE:**
Our energy vision acknowledges historical and existing inequities in how the energy system impacts Philadelphians and works to eliminate those inequities.
PHILADELPHIA’S ENERGY AND CLIMATE GOALS

In the past two years, Mayor Kenney and the City of Philadelphia have set a series of ambitious targets to reduce carbon emissions and move our city toward a clean energy future:

PHILADELPHIA’S ENERGY AND CLIMATE TIMELINE

Setting clear and measurable climate and energy goals is critical to successfully achieving our clean energy vision. However, meeting these goals alone will not achieve the Greenworks vision of equity: a Philadelphia in which all residents efficiently use clean energy that they can afford. To meet that challenge, we will:

- Prioritize investments that reduce energy burdens (the percentage of income spent on utility bills) of vulnerable residents and improve indoor and outdoor air quality.
- Build a resilient energy system that provides heating, cooling, and other energy services to Philadelphians even as our climate changes.
- Ensure that Philadelphia’s communities of color, which have not historically had access to sustainability opportunities and are most likely to be harmed by climate change, benefit from new programs and investments.
- Transition to a clean energy economy that benefits all Philadelphians, creating employment opportunities for workers displaced through that transition and for those currently not able to access sustainable job opportunities.

ECONOMIC OPPORTUNITIES FROM OUR CLEAN ENERGY VISION

Meeting the goal of a clean energy future for Philadelphia will create economic opportunities for residents now and in the years to come. You can find more about the potential for job creation and skills training from a clean energy transition on pages 25, 31, 37, 50, and 54.
HOW WE’LL GET THERE

Meeting Philadelphia’s energy and carbon reduction goals will require work across all levels of government and throughout our community. OOS has grouped this work into five categories:

- **Clean Electricity Supply** *(PAGE 23)*: Philadelphia’s electricity is generated by power plants not only in Pennsylvania but from a regional grid stretching from New Jersey and Delaware to West Virginia and Ohio. To achieve our goal of reducing carbon emissions 80 percent by 2050, the power plants in our regional grid must generate carbon-free electricity by 2050.

- **Citywide Solar** *(PAGE 30)*: As part of the transition toward a cleaner grid, Philadelphians can do our part by installing solar generation on rooftops and other surfaces throughout the city. Like energy efficiency, this strategy can save residents money while spurring economic growth and moving us toward a clean energy future.

- **Energy-Efficient Homes and Businesses** *(PAGE 37)*: The Environmental Protection Agency estimates that 30 percent of energy in an average commercial building is wasted. Eliminating this waste in our homes and businesses will save money, improve indoor air quality and tenant comfort, and reduce our reliance on fossil fuel-generated energy.

- **Low-Carbon Thermal Energy** *(PAGE 49)*: Most buildings in Philadelphia are currently heated by oil, on-site gas furnaces, or the Veolia steam loop (which uses natural gas to generate heat and electricity). Emerging technologies like microgrids, high-efficiency heat pumps, fuel cells, geothermal and solar heating systems, and renewable biogas can reduce our reliance on fossil fuel energy for heating and domestic hot water.

- **Low-Carbon Economy** *(PAGE 54)*: Factories, shipping, and refineries are a major source of carbon pollution within our city. Achieving our clean energy vision will create new clean economic opportunities for residents and businesses. OOS is committed to working with all stakeholders to understand how we can move together to achieve a just, healthy, and low-carbon economy that works for all our residents.

**Philadelphia Is Ready for 100**

At the urging of Philadelphia residents in the wake of the Trump Administration’s decision to withdraw from the Paris Agreement, Mayor Kenney and the City of Philadelphia became the 100th city to sign the Sierra Club’s **Ready for 100** pledge on June 21, 2017.

The pledge commits cities to work toward a goal of 100 percent clean energy citywide. Powering Our Future is our first step to meet this commitment.
Beyond 80 by 50: Toward a Climate-Neutral Philadelphia

Mayor Kenney committed to a goal of cutting Philadelphia’s carbon pollution 80 percent by 2050 when he took office in January 2016. At the time, this matched ambitious climate commitments being made by other large cities in the United States, representing an emerging global standard for climate action.

Since this time, climate science and actions by the Trump Administration have underscored the critical need to cut carbon emissions as quickly as possible. In response to the Administration’s decision to withdrawal from the Paris Climate Agreement, Mayor Kenney committed to moving Philadelphia toward a clean energy future and meeting the globally determined U.S. carbon reduction goal of 28% by 2025.

But to avoid the worst causes of climate change, scientists are increasingly concluding that global emissions must fall at an even faster trajectory and potentially exceed an 80 percent reduction by 2050. With aggressive action by individuals, institutions, and local government, Philadelphia can position itself to meet this trajectory through the strategies outlined in Powering Our Future.

WHAT WOULD IT TAKE TO ACHIEVE A CARBON-NEUTRAL PHILADELPHIA?

Meeting the 80% by 2050 goal set out by Mayor Kenney will itself require transformative effort by Philadelphia residents, businesses, and institutions, as well as by forces outside the City of Philadelphia’s direct control. As shown in the pages that follow, cutting carbon pollution 80% will require Philadelphians to get all their electricity from clean energy sources, necessitating the retirement of all coal and natural gas power generation on the regional electricity grid by 2050.

Remaining carbon pollution produced on-site in Philadelphia’s buildings and industrial facilities must also be eliminated. Initial opportunities for this transformation are laid out in the Low-Carbon Thermal Energy and Low-Carbon Economy sections of this report, and OOS is committed to continuing to track the fast-moving technological changes in this space.

Philadelphia will also need to tackle the other sources of carbon pollution in our city: waste and transportation. The Zero Waste and Litter Plan sets a goal of eliminating all waste going from Philadelphia to landfills by 2035, and sets out ambitious strategies to achieve this goal. The Office of Transportation and Infrastructure Systems is currently evaluating transportation strategies across five key goal areas, including sustainability, and the City is currently working toward establishing a Clean Fleet strategy to lead by example for its own vehicle purchasing.
HOW CAN PHILADELPHIA MOVE QUICKLY TOWARD A ZERO-CARBON FUTURE?

Even if Philadelphia’s building, transportation, and waste sectors ceased emitting carbon tomorrow, our residents and businesses would still be at risk of facing the worst consequences of climate change. The City will continue to both prioritize actions that to cut citywide carbon pollution as quickly as possible and provide a voice for climate action at the state, federal, and global level. More information on immediate steps the City will take to meet the goals of a zero-carbon future will be published as part of the Clean Energy Vision Action Plan in Fall 2018.

Achieving a zero-carbon future begins with a zero-carbon electricity grid. To help meet this ambitious goal, the City is currently pursuing its first-ever renewable power purchase agreement, which aims to secure zero-carbon electricity generation for City assets on the regional electricity grid. If successful in completing this agreement, the City can pursue additional opportunities itself or in cooperation with other large institutional purchasers.

Residents and businesses also have a role to play in working toward a zero-carbon future. As described in the pages that follow, many decisions that influence Philadelphia’s carbon emissions will be made at the state and federal level, and will have repercussions far beyond our city. Contacting your elected officials across all levels of government both on specific policy interventions as well as general support for climate action will be critical to allowing Philadelphia to meet our climate goals.

The Office of Sustainability will continue to monitor the most current climate science and adjust climate goals and priorities in the years ahead. These adjustments are ongoing: as part of the C40 Cities network, Philadelphia and its peers around the globe are committing to leading by example to cut carbon pollution quickly as part of the Deadline 2020 Initiative. As part of this initiative, OOS will publish a follow-up to Powering Our Future in 2019 focused on climate action across every sector of the city’s carbon emissions profile.
Philadelphia Energy Snapshot

PHILADELPHIA’S CARBON FOOTPRINT (2014)

The majority of Philadelphia’s emissions come from its 600,000 buildings, industrial users, and the electricity that powers them.

- 79% of citywide emissions
- Transportation emissions are relatively low in Philadelphia thanks to residents riding SEPTA and other low-carbon options.
- Sending trash to landfills or incinerating waste for energy contribute to carbon pollution. Meeting our zero waste goal will eliminate this pollution and beautify our streets and communities.

PHILADELPHIA’S REGIONAL ELECTRICITY GRID MIX (2016)

The biggest sources of electricity in our regional grid are nuclear power, which does not produce carbon pollution, and coal and natural gas plants, which contribute to climate change.

PHILADELPHIA’S ELECTRICITY USAGE OVER TIME

Electricity usage from commercial customers peaked in 2010, but despite efforts by Philadelphia residents, home electricity usage is still near its highest levels, leaving many Philadelphians struggling to pay bills.

- 46% of Philadelphians have already made their home more energy efficient
- 33% of Philadelphians have trouble paying their energy bills
How Philadelphia Homes and Businesses Get Energy

The electricity we use in Philadelphia is generated across the regional electricity grid, and several entities are collectively responsible for providing our electricity:

- **PJM Interconnection**: PJM operates the wholesale electricity marketplace, ensures reliability of the electricity grid, and conducts long-term planning for the future of electricity generation and transmission across 13 states and the District of Columbia.

- **Pennsylvania Public Utilities Commission (PUC)**: Electricity is regulated at the state level by the PA PUC. The PUC sets rates (which influence how much your electricity costs) and manages programs to improve energy efficiency and promote renewable electricity.

- **PECO**: PECO is the distribution company in Philadelphia. While all customers can choose electricity suppliers through the PUC’s PAPowerSwitch website, PECO is the only distributor for Philadelphia homes and businesses.

- **City of Philadelphia**: The City has a strong working relationship with PECO and regularly files comments on relevant proceedings with the PUC. The Office of Sustainability is working with other cities in the region to evaluate opportunities to be more involved with PJM decision-making to support clean energy generation on our electricity grid.
**Nuclear Energy in the PJM Region**

Nuclear energy currently accounts for 40% of the electricity generated in our region. This electricity generation is carbon-free, meaning it does not contribute to climate change. Several older nuclear plants are currently slated for closure in the coming years, and could be replaced by fossil fuel generation.

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**How Renewable Energy Will Change Our Grid**

While Philadelphia has space on rooftops, parking areas, and vacant land to generate electricity via solar photovoltaic systems and other renewables, most of the city’s electricity will continue to be imported from the regional grid. To meet our clean electricity goals, new regional generation must come from utility-scale projects, which can generate thousands as much electricity as the solar PV systems on our homes and businesses.

Additional infrastructure will be required to support this grid transformation. Large batteries and other storage mechanisms will be needed to support the intermittent nature of solar and wind energy, and new electricity transmission lines will help Philadelphia both connect with new renewable generation resources and further manage variability.
HOW ENERGY IS USED IN YOUR HOME

1. Furnaces, air-conditioning units, heat pumps, and hot water heaters can be powered by electricity from the grid, natural gas, or fuel oil burned on-site. Geothermal and solar heating systems are also options for some Philadelphia homes.

2. Electricity to power home appliances, lighting, and electronic devices is generated on the regional grid and delivered to your home.

3. Ensuring your doors and windows are properly insulated will help keep your home cool in the summer and warm in the winter, reducing the energy you’ll need to purchase to stay comfortable.

4. Electric vehicle owners use energy from the regional electricity grid to charge their vehicles.

5. Philadelphians can add solar energy generation to their homes, reducing and in some cases almost eliminating the need to purchase electricity from the regional grid. (In nearly all cases, residents will still need to be connected to the grid even if electricity is generated on-site.)
Choose the electricity that's right for you

Electricity suppliers can sell over the phone or door-to-door, but we encourage residents to use PA Power Switch to find the supplier that's right for you.

Start Here

Are you currently enrolled in the Customer Assistance Program (CAP) with PECO?

Yes

Residents currently enrolled in the CAP should continue to use PECO as their electricity supplier.

No

Enter your zip code, choose “Regular Residential Service,” then click “See Full Results.”

Visit www.PAPOWERSWITCH.com

Enter your average monthly electricity usage (see sample PECO bill to right) to see rates for all suppliers in your zip code and consider the 4 factors below:

1. Average Price

   You’ll see an Estimated Per Month cost for each supplier. This is only a portion of your bill, so your actual monthly bill will be higher.

2. Price Stability

   Choose a Fixed Price if you want your rate to stay the same. Variable rates may be lower at some times, but can end up costing you more.

3. Clean Electricity

   You can choose a percentage (up to 100%) of your electricity from renewable energy. Also consider:

   **Generation Type**
   “Renewable” is broadly defined by the PUC. Choose wind or solar generation to ensure you are purchasing zero-emission electricity.

   **Location**
   Under Special Programs, you can also choose PA Wind or Renewable PA to ensure your electricity is generated within the region, promoting local clean electricity.

4. Hidden Fees

   **Introductory Prices**
   Some suppliers may charge you a low initial price, then increase the price after a period of time. This will be listed in the offer.

   **Enrollment Fees**
   Some suppliers charge an initial upfront fee to sign up. Depending on how much electricity you use, this might be a good option to lock in a lower monthly rate.

Click “Sign Up for This Offer” and follow directions to complete your switch. You’ll receive a notification from both PECO and your new supplier.

If you choose an alternative supplier, you’ll continue to pay PECO for electricity each month.
Climate Change and Energy

WHY IS OUR CLIMATE CHANGING?

In the past, the natural carbon cycle kept our planet at a steady temperature.

Since the Industrial Revolution humans have changed the carbon cycle by burning fossil fuels (including coal, oil, natural gas, and gasoline) at a rapid rate, releasing more carbon dioxide (CO$_2$) into the atmosphere than natural systems can handle.

Excess carbon dioxide (along with other “greenhouse” gases like methane and chlorofluorocarbons) in our atmosphere acts like a blanket, trapping heat on Earth which leads to higher temperatures, melting ice, and rising seas.
WHAT WILL CLIMATE CHANGE MEAN FOR PHILADELPHIA?

Climate change is a global challenge, but our warming planet will bring distinct changes to different parts of the Earth. In Philadelphia, climate change will have two major impacts: hotter temperatures and more precipitation.

Philadelphiaans are already accustomed to our sticky, humid summers, but climate change will make the worst of these days more frequent. In an average summer during the 1900s, we experienced four days above 95 degrees. By 2100, we could face as many as 52 days above 95 degrees, with many of those days coming in multi-day heat waves.

A changing climate will also make precipitation more common and heavier in Philadelphia in all four seasons. This means that although temperatures will be warmer on average, Philadelphia will still see heavy snowfalls in the winters to come.

Global climate change will have other local effects. Melting ice caps will bring higher riverfronts, which will worsen flooding along the Schuylkill and Delaware Rivers. Climate change will also make extreme storms more common, meaning more events like Hurricanes Irene and Sandy in all seasons.

HOW WILL CLIMATE CHANGE IMPACT THE HEALTH OF PHILADELPHIANS?

The increase in extreme heat from climate change will worsen health risks Philadelphiaans face during humid summer months. Dehydration, heat exhaustion, and heat strokes for vulnerable populations like the elderly, the very young, low-income people, and those without access to air-conditioning may all become more common as the climate changes. Increased hot weather will also encourage the formation of ground-level ozone, which worsens air quality and poses risks to individuals with respiratory conditions such as asthma.

Other climate impacts may also worsen the health of Philadelphiaans. Increased flooding could damage businesses and homes, leading to mold, and stagnant water from flooding or extreme precipitation can attract pests like mosquitoes that carry diseases.
HOW IS THE CITY PREPARING FOR THE IMPACTS OF CLIMATE CHANGE?

The Office of Sustainability (OOS) worked with scientists to use global models to assess how the climate will change in the Philadelphia region. This analysis is summarized in the Useful Climate Information for Philadelphia report.

The scientists’ models considered scenarios where we slow the burning of fossil fuels and others where we continue to emit carbon at a similar rate to the past. If we take climate action now, we can reduce future harm from climate change in Philadelphia. That’s why climate action is a core value of Greenworks: A Vision for a Sustainable Philadelphia and this report.

But we know that even if we reduce carbon pollution, Philadelphia’s climate will still change. In fact, we’re experiencing the impacts of climate change in our city already. To ensure the City continues to provide essential services to residents as the climate changes, a Climate Adaptation Working Group made up of many City departments released Growing Stronger: Toward a Climate-Ready Philadelphia, which details actions city government can take to adapt to the changing climate.

HOW DOES CLIMATE FIT INTO THE CLEAN ENERGY VISION?

Philadelphia’s local carbon emissions contribute to the global challenge of climate change. The energy used by our buildings and industry account for 80 percent of those local emissions, and each of the efforts described on the following pages will help reduce local carbon emissions.

The strategies described on the following pages can also help address the impacts of climate change Philadelphia residents are already experiencing. Building a more resilient energy system will ensure our critical buildings (like hospitals, shelters, and public safety facilities) can continue to operate in emergencies. Moving toward a clean and efficient energy system also helps residents save money and preserve housing affordability, which improves individual resilience to extreme weather.
What Do Philadelphians Think about Energy?

To create Powering Our Future, the Office of Sustainability (OOS) held meetings to hear from residents and advocates on their goals for a clean energy future and worked with partners conducting surveys of their own to help understand the priorities and goals of Philadelphians.

Clean Energy Vision Engagement Meetings

During the development of the first draft of this report, OOS heard from hundreds of residents through a series of listening and engagement sessions and an online survey. Though this represents just a fraction of the voices in our city, these engaged residents helped guide the process toward creating Powering Our Future and challenged OOS to deepen community engagement around energy issues in the years to come.

Powering Our Future Public Comment Period

Following the draft publication of Powering Our Future in November 2017, OOS received comments from more than a dozen advocacy groups and individuals as well as numerous responses to a public survey about the report. Many of the comments received are integrated into this final draft. Several larger themes emerged from these comments, including:

- **Beyond 80 by 50**: Climate science increasingly suggests we must work globally to cut carbon emissions as fast and as far as possible. Thoughts on moving beyond the 80 by 50 target are included on page 9.

- **Concrete next steps**: Achieving our clean energy vision will take effort by individuals, institutions, and all levels of government. To understand how the City will lead on implementing the vision, OOS will publish a Clean Energy Vision Action Plan in September 2018.

- **Economic opportunity**: We know that transitioning to a clean energy future will mean new job opportunities for local residents. This is now reflected for each of the five focus areas of the report.

- **Summary and simplification**: Powering Our Future reflects our complex energy system and the effort it will take to transform it. To provide an introduction to this work, a summary of the clean energy vision will be available on the OOS website at www.phila.gov/green.
Resident Surveys

OOS participated in the 2016-17 Philadelphia Resident Survey, asking participants whether they had worked to make their homes energy efficient and if they struggled to pay utility bills. Nearly half of weighted survey participants have made their homes more energy efficient, but nearly a third have difficulty with energy costs, underscoring the need to ensure affordability in our energy system.

A local environmental justice organization, Philly Thrive, surveyed more than 300 residents in South Philadelphia to hear their priorities for a clean energy transition. Nearly 34% of surveyed residents living in and around the South Philadelphia refinery are asthmatic, underscoring the need to prioritize public health to achieve our clean energy vision. You can find the full results of this survey at www.phillythrive.org.

What’s Next

To achieve Philadelphia’s clean energy vision, individuals and organizations of all kinds will need to work together to accomplish our shared goals. Through Powering Our Future’s proposed implementation working groups, OOS hopes to bring together residents, advocates, and large institutions to develop strategies for implementing the clean energy vision that reflect the priorities and needs of Philadelphians. OOS and the City are committed to continuing to engage with Philadelphians on how to build a clean energy future for all, and will share future engagement opportunities through community partners, on our website at www.phila.gov/green, and through our monthly newsletter.

46% OF PHILADELPHIANS HAVE ALREADY MADE THEIR HOME MORE ENERGY EFFICIENT

33% OF PHILADELPHIANS HAVE TROUBLE PAYING THEIR ENERGY BILLS
Clean Energy Vision Goals at a Glance

Through a series of stakeholder engagement sessions and climate modeling, the City of Philadelphia has identified new goals for meeting its climate action commitments. Our clean energy vision must go beyond climate action and also deliver equity, health, and economic benefits to all Philadelphians.

**Introducing Three Key Goals:**

- **EQUITY:** Building a clean energy future for Philadelphia means investing in systems that work for residents and businesses in every zip code of the city.
- **HEALTH:** Cutting air pollution from coal and oil-fired power plants in our region will improve local air quality and lessen the health impacts of climate change.
- **ECONOMY:** Our clean energy future must work to eliminate the energy burden for the 33% of Philadelphians struggling to pay bills while creating family-supporting clean energy job opportunities.

**Vision Details:**

- **Cut citywide carbon pollution 25 percent by 2025 from 2006 levels**
- **Reduce carbon pollution from the City-owned buildings and streetlights 50 percent by 2030**
- **Cut citywide carbon pollution 80 percent by 2050 from 2006 levels**
- **Achieve a 100 percent carbon-free electricity grid by 2050**
How Will We Achieve Our Clean Energy Vision?

Meeting Philadelphia’s energy and carbon reduction goals will require work across all levels of government and throughout our community. The Office of Sustainability has grouped this work into five categories: clean electricity supply, citywide solar, energy-efficient homes and businesses, low-carbon thermal energy, and low-carbon economy.

The carbon reduction potential of each of these strategies is interrelated: we will need to make greater efficiency investments if carbon emissions from electricity grid generation do not decline as quickly as modeled. Grid intensity similarly impacts the effectiveness of a transition to low-carbon thermal energy. Though shown as a separate set of strategies above, citywide solar is part of the transition to a clean electricity supply.

Achieving our clean energy vision will take significant effort by the City, residents and businesses, and others in Philadelphia and at the state and federal levels. The following pages describe each of the five categories in more detail and outline how Philadelphians can work together to achieve our clean energy vision.
Clean Electricity Supply

WHERE WE’RE GOING

39 percent of Philadelphia’s built environment carbon emissions come from electricity generated by fossil fuel-burning power plants throughout the region. By 2050 the electricity generators supplying our grid must be fossil fuel-free to meet Philadelphia’s goal of reducing citywide emissions 80 percent from 2006 levels.

Cleaning our electricity supply is critical to reduce current carbon emissions, but it is also necessary for further climate action. Moving toward electricity for some thermal energy uses (see Low-Carbon Thermal Energy section) and electrifying both personal vehicles and large fleets like the City’s and SEPTA’s will add demand to the electricity grid, and new clean generation will be needed to meet this demand without increasing carbon pollution.

Moving toward a clean supply will create other benefits. Construction and installation of new clean grid infrastructure can create new jobs for Philadelphians, particularly in the solar industry (see Citywide Solar section). And while most electricity generation happens outside of Philadelphia, eliminating the air pollution from fossil fuel-fired power plants, particularly those burning coal, elsewhere in Pennsylvania could lead to health benefits for Philadelphians.

The transition to a clean electricity supply must also consider Philadelphia residents who are already struggling to pay utility bills. This transition can reduce those bills in the long term (particularly when paired with energy efficiency and local solar generation opportunities), but must also work to avoid price spikes as older coal and gas plants are retired.

Because the electricity grid is regional, the City of Philadelphia and our residents and businesses cannot clean the grid on our own. To meet our goals we’ll need to advocate for a clean grid in Harrisburg and Washington, encourage our elected representatives to strengthen Pennsylvania’s Alternative Energy Portfolio Standard, and preserve the proposed Clean Power Plan to ensure a shift to a clean grid that benefits all Philadelphians.

Co-Benefits

<table>
<thead>
<tr>
<th>EQUITY</th>
<th>HEALTH</th>
<th>ENVIRONMENTAL</th>
<th>ECONOMIC</th>
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<tbody>
<tr>
<td>A smart transition to a clean grid will maintain or even lower energy costs for low-income residents.</td>
<td>A clean grid will improve regional air quality, reducing incidences of asthma and other respiratory illnesses.</td>
<td>Eliminating the burning of fossil fuels in the regional grid will reduce the need to extract those fuels, improving the health of rivers and other natural systems.</td>
<td>The clean grid transition will be a massive economic opportunity, particularly because key renewable electricity resources like solar and wind can be generated at smaller-scale, distributed locations.</td>
</tr>
</tbody>
</table>
To meet the clean electricity supply goals necessary to achieve our clean energy vision, Philadelphians should continue to advocate for the implementation of the Clean Power Plan or another strategy to reduce carbon pollution from our regional electricity grid.

HOW WE’LL GET THERE

OOS evaluated current electricity grid trends alongside projections of the future grid developed by the Energy Information Agency. These trends were then modeled both with and without the implementation of the Clean Power Plan.

Because the electricity grid is regional, eliminating fossil fuel generation will require a combination of market forces and actions across all levels of government, including at the federal level.

The Clean Grid Playbook on the following pages evaluates both short- and long-term opportunities to use existing mechanisms to move the grid away from fossil fuel generation and toward a clean energy future.

WHAT YOU CAN DO

• **Choose clean energy for your home or business:** Through the Public Utility Commission’s PAPowerSwitch.com website, you can select your electricity supplier, including companies offering 100 percent clean energy generated within the Commonwealth of Pennsylvania. Make the switch at home, and encourage your employer to also commit to purchasing clean, local energy.

• **Advocate at the local, state, and federal level:** Achieving a carbon-free grid will require action across all levels of government. Let your elected officials know a clean electricity grid is a priority, and see the Playbook on the following pages for specific advocacy opportunities.

• **Consider local renewable generation:** Investing in solar energy in your home or business reduces carbon emissions on the grid and helps move Philadelphia toward a clean energy future.
ECONOMIC OPPORTUNITY FROM CLEAN ELECTRICITY SUPPLY

Providing a carbon pollution-free supply of electricity to Philadelphia homes, businesses, and institutions will require a transformation of our regional electricity grid, including new clean generation, storage mechanisms, and transmission and distribution lines. A recent report by E2 estimates there are currently 4,000 clean grid jobs in Pennsylvania, mostly focused on storage technology; this number will need to scale up significantly as variable renewable energy like solar and wind becomes more prevalent in our grid.

Much of this work will happen across the PJM region (see page 12), but there will still be opportunities for Philadelphians. The City of Philadelphia is currently considering proposals for a power-purchase agreement (see page 27) and investigating opportunities for ensuring local workers are part of the process, even if those proposals involve construction outside city limits.

Current Progress Toward A Clean Grid

Moving our regional electricity grid away from fossil fuel generation will be incredibly challenging, but there are positive signs this transition is already underway.

Since 2007, the carbon intensity of the grid has declined more than 26 percent. While this is largely due to electricity generation switching from coal to natural gas—which is also a fossil fuel—this transition demonstrates the grid is capable of rapid and dramatic change in response to market signals.

There is also opportunity for renewable energy generation in our grid region. Western Pennsylvania’s hills and proximity to major metros make wind economically viable there. And while solar generation has been slow to ramp up in Pennsylvania due to state policies and historic market conditions, the results of the City’s recent Request for Proposals from the Energy Office, the success of the Solarize Philly program, and recent action in Harrisburg to require mandated solar energy to be generated within state all indicate the solar market is strengthening.
Clean Electricity Supply Playbook

The Clean Electricity Supply Playbook evaluates both short- and long-term opportunities to use existing mechanisms to move the grid away from fossil fuel generation and toward a clean energy future. These strategies are split into local, state, and federal opportunities. Implementing these strategies will require buy-in from multiple stakeholders, who are identified in the Key Players boxes.

Even without further action at the local or federal levels, eliminating carbon pollution from our electricity supply would dramatically reduce our local impacts on global climate change. Cleaning electricity supply is also critical for effectively achieving other strategies to fight climate change, including running Philadelphia’s cars and buses on electricity.

<table>
<thead>
<tr>
<th>Year</th>
<th>Metric Tons CO₂e</th>
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<tr>
<td>Clean Electricity Supply</td>
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<tr>
<td>2050</td>
<td>11,622,900</td>
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</table>

LOCAL RENEWABLE ENERGY PURCHASING

- City of Philadelphia Renewable Purchasing
- Institutional Renewable Power Aggregation
- PA Power Switch and Community Choice Aggregation

STATE AND FEDERAL ADVOCACY

- Strengthening Alternative Energy Portfolio Standard
- Joining the Regional Greenhouse Gas Initiative
- Protecting the Clean Power Plan

LOCAL RENEWABLE ENERGY GENERATION
LOCAL RENEWABLE ENERGY PURCHASING

Nearly all the electricity used by Philadelphians is generated outside the city, giving residents, businesses, and institutions a considerable opportunity to influence the grid through electricity purchasing decisions.

City of Philadelphia Renewable Purchasing

Since 2012 the City of Philadelphia has purchased local renewable energy credits to help meet Greenworks sustainability goals and drive the local renewable energy market. Improving market conditions in Pennsylvania and interest from the City and stakeholders has led the Office of Sustainability’s Energy Office to evaluate more direct opportunities to spur renewable energy development, including a renewable energy power purchase agreement (PPA).

Under the PPA model, a renewable energy developer would develop, finance, install, operate, and maintain a renewable energy project. Power produced at the project would be fed into the electricity grid and purchased by the City. The third party would own the solar array or renewable energy generation asset, but the City would own the renewable energy credits and the zero-emission electricity produced.

The City issued a Request for Proposals for a renewable energy PPA in October 2017, which will help the City decide what percentage of its electricity purchase can be affordably purchased through a PPA in the short term. If the PPA model successfully meets the City’s environmental and economic goals, the City will consider additional PPAs to directly purchase more clean electricity.

Institutional Renewable Power Aggregation

Philadelphia’s municipal electricity buying power is significant, but could be bolstered by collectively developing a renewable power purchasing strategy with other large institutions within Philadelphia.

Independently or in cooperation with the City, large institutions (including businesses, universities and colleges, quasi-governmental agencies, and large non-profits) could collectively seek proposals for a large renewable energy development to off-set their electricity usage. The project would provide cost stability for the institutions while also helping to clean the regional electricity supply.

PA Power Switch and Community Choice Aggregation

Currently, any Philadelphia resident or business paying an electricity bill through PECO can choose an electricity supplier with 100 percent renewable electricity through the Pennsylvania Public Utility Commission’s PAPowerSwitch.com website.

As of July 2017, 34 percent of residential customers in the PECO territory, which includes Philadelphia, have switched their electricity supplier. Though the PUC does not publish data on what percentage of those have switched to 100 percent renewable suppliers, these numbers are promising.¹ The City of Philadel-
To further leverage the collective buying power of city residents, many jurisdictions around the United States are implementing Community Choice Aggregation programs, where municipalities act as a collective energy purchaser, buying clean energy on behalf of its residents. In the most effective iterations of these programs, new electricity accounts are defaulted into the CCA, and residents must opt out to purchase electricity elsewhere on the market.

The Commonwealth of Pennsylvania’s Public Utilities Commission currently prohibits opt-out CCAs. Changing this rule would enable the City of Philadelphia to explore creating a CCA and help residents move toward clean and affordable grid electricity.

**BEYOND PHILLY: STATE AND FEDERAL ADVOCACY**

Renewable energy purchasing is a key strategy toward a cleaner grid, but even if every dollar spent on electricity in Philadelphia went to clean energy generation, our regional electricity supply would still not be carbon-free. To meet that goal, we must work beyond city limits and advocate for policies at the state and federal levels that influence our transition to a clean electricity generation.

**Strengthening Alternative Energy Portfolio Standard**

Pennsylvania’s Alternative Energy Portfolio Standard (AEPS), Act 213 of 2004, requires 18 percent of the electricity supplied by Pennsylvania’s electric distribution companies and electric generation suppliers to come from alternative energy resources by 2021. The AEPS further requires these entities to generate the equivalent of 0.5% of that electricity from solar energy systems, or offset 0.5% of the their generation with solar renewable energy credits (SRECs).

In November 2017 Governor Wolf signed an update to the Administrative Code, modifying the AEPS to require SREC purchases to come from solar generation within the Commonwealth of Pennsylvania. This change should increase the value of solar statewide, helping spur further solar development in the regional electricity grid.

The Commonwealth of Pennsylvania could further strengthen the AEPS to help move toward a cleaner grid in three ways:

- Extend the AEPS beyond the current 2021 program end date.
- Increase the total requirement for alternative energy purchasing within the AEPS above 18%.
- Increase the percentage of the AEPS that must be achieved through solar generation or SREC purchases above 0.5%. As a potential target, the Pennsylvania’s recently released draft report, Finding Pennsylvania’s Solar Future, discusses opportunities to meet 10 percent of Pennsylvania’s demand with solar power by 2030.

**Joining the Regional Greenhouse Gas Initiative**

The Regional Greenhouse Gas Initiative (RGGI) is a program of nine Northeastern states to reduce carbon emissions from fossil fuel-fired power plants through a regional market for greenhouse gas permits. RGGI auctions allowances for carbon emissions which are then traded on the market. Proceeds from the auctions are used to fund energy efficiency and clean energy programming across the nine states.

The Commonwealth of Pennsylvania has been an observer since RGGI’s launch in 2009. Recently, Governor Wolf signed an update to the Administrative Code, allowing the Commonwealth to participate as a multi-state RGGI pact. This change should help Pennsylvania reach its greenhouse gas reduction targets and bring in new revenue for clean energy initiatives.
2006, but has thus far declined to join RGGI as a participating state. Joining RGGI could be a significant financial benefit to Pennsylvanians: the state’s 2014 CO2 emissions of over 100 million tons could generate $300 million or more in new funds based on recent RGGI auction prices. This is more than the $217 million currently spent on energy efficiency through the Act 129 mandate alone. (See page 45 for more details on Act 129.)

Governor Wolf has indicated support for Pennsylvania joining RGGI, but action from the Pennsylvania Legislature would be required to achieve this goal.

**Protecting the Clean Power Plan**

The Environmental Protection Agency proposed the Clean Power Plan (CPP) in 2015 to limit carbon pollution from power plants in the United States. CPP instructs each state to create a strategy to improve the efficiency of existing fossil fuel-fired power plants so that by 2030 carbon pollution from the power sector will be between 24 and 33 percent below 2005 levels.

In addition to reducing our carbon footprint, the CPP would provide other benefits to Philadelphians as well as residents and businesses across the United States. Fossil fuel-fired power plants, particularly coal-burning plants, are among the greatest contributors to poor air quality in the United States. The CPP would curb particulate matter pollution which can lead to asthma and other health hazards. The CPP would also spur job growth through the retrofitting of existing power plants and in the renewable energy and energy efficiency sectors.

In Fall 2017 the Trump Administration’s Environmental Protection Agency (EPA) announced the proposed rollback of the CPP. This rollback will be subject to a public comment period. The EPA indicated that a future announcement on another mechanism to reduce carbon emissions, as currently required by law, is forthcoming.

The City of Philadelphia has joined litigation to protect the CPP and will continue to make the case of the value of the proposed regulations. Philadelphia City Council and the Kenney Administration hosted an opportunity for residents to read comments on CPP repeal into public record. The City aggregated these comments and submitted them, along with the City’s objections to the proposal, to the EPA. OOS will continue to seek opportunities to support residents and businesses in making the case for the Clean Power Plan.

**Maintaining Existing Nuclear Generation**

Nuclear power plants provide nearly 40% of our region’s electricity, and are currently the largest producer of zero-carbon electricity in the country. In recent years, low electricity costs spurred by cheap natural gas have made existing nuclear generation less competitive in deregulated electricity markets. As a result, nuclear plants in several states including Pennsylvania are slated to shut down in the coming years.

Electricity provided by nuclear energy does not contribute to climate change, and premature closure of existing nuclear power plants would have significant carbon impacts if displaced carbon-emitting fossil fuel generation. States like Illinois, New York and New Jersey have created legislation to preserve existing nuclear generation through state subsidies while simultaneously incentivizing investment in new, renewable electricity generation, and Pennsylvania could consider similar legislation.

**LOCAL RENEWABLE ENERGY GENERATION**

Philadelphia’s dense population and high land values have made most large-scale local renewable energy generation proposals economically challenging. Given these factors, the most feasible renewable electricity generation for Philadelphia is currently solar power, which is covered on the following pages.
Citywide Solar

WHERE WE’RE GOING

By 2050 80 percent of the Philadelphia rooftop space currently suitable for solar generation (39 percent of total rooftops) will be producing clean electricity for residents and businesses.

Philadelphia will also take advantage of solar generation opportunities in other parts of the city, including on vacant parcels and on parking lots (a strategy already successful at Lincoln Financial Field). These solar installations could be privately-owned large-scale projects or neighborhood-serving community solar.

Meeting this vision citywide would represent a significant increase from the current pace of solar installation in Philadelphia (see chart on Page 31). While generating all of Philadelphia’s electricity needs within city boundaries isn’t possible with current technology, citywide solar will make a significant contribution to our clean grid vision while providing location job opportunities and providing utility bill stability for Philadelphia residents.

As described in the Municipal Energy Master Plan, the City will continue to lead by example. The City has already installed solar on the Water Department’s Southeast Water Pollution Control Plant, and is studying opportunities for further solar generation on municipal rooftops and other City-owned spaces.

Co-Benefits

EQUITY
As solar generation becomes more affordable, it will become easier to add to Philadelphia homes in every neighborhood to lower energy bills and provide clean power.

HEALTH
Citywide solar will help displace fossil fuel generation from our regional electricity grid, reducing air pollution making its way into Philadelphia.

ENVIRONMENTAL
Providing renewable electricity to Philadelphians is one of the most effective mechanisms for combating climate change.

ECONOMIC
Installing solar generation citywide will generate new local job opportunities.

Success Story: Solarize Philly

In 2017 the Philadelphia Energy Authority (PEA) launched Solarize Philly, a group buying program designed to help Philadelphians go solar at home. As with other Solarize models, the more customers who sign contracts, the deeper the discounts for all participants. The program built in revenue streams to expand job training programs and to offer an affordable option for low- and moderate-income households.

More than 2,100 Philadelphia households expressed interest in Solarize Philly during the first phase of the program.


PEA is partnering with the School District of Philadelphia to pilot a solar training program for high school students. Solar States, a Philadelphia-based solar installer, taught the “Find Your Power” course. The first cohort in summer 2017 equipped 18 Philadelphia students to pursue careers as solar installers, and an additional 14 students attended the class in spring 2018, which included a new curriculum on energy efficiency and job readiness. PEA will be training a new cohort of 20 students in the summer of 2018 through the Philadelphia Youth Network’s WorkReady program.
HOW WE’LL GET THERE

Meeting a citywide solar goal will require a commitment by the City, businesses, large institutions, and Philadelphia residents. In the past year, new commitments by SEPTA to invest in solar generation on their property and the success of the Philadelphia Energy Authority’s Solarize Philly program demonstrate the potential for this leadership. However, more work must be done to ensure solar power is available to all Philadelphians, including low-income residents.

While solar is a smart investment for many Philadelphians today, new technology and business opportunities may create even more affordable solar generation in the years to come. The City will continue to monitor changes in technology and update citywide solar modeling as Philadelphia’s capacity to generate clean electricity increases.

ECONOMIC OPPORTUNITY FROM CITYWIDE SOLAR

There are currently around 5,000 solar jobs in Pennsylvania, and this number will only grow in the years to come. A recent study by the Bureau of Labor Statistics reported solar installer as the single-fastest growing job opportunity in the U.S., and to meet our clean energy goals, Philadelphians will need to fill many of those jobs.

To prepare our workforce for this 21st century employment opportunity, the School District of Philadelphia, the Philadelphia Energy Authority, and Philadelphia Youth Network have been partnering on solar installation training for local high school students, helping to build a pipeline of young Philadelphians ready to bring electricity generation directly to our city’s homes and businesses.

WHAT YOU CAN DO

- **Evaluate the solar potential of your home or business:** Solarize Philly has already helped hundreds of Philadelphia residents evaluate whether solar generation was right for their households. Residents and businesses can also work with solar installers directly; Green Building United maintains a contractor database to help find an installer right for you at www.greenbuildingunited.org.

- **Invest in energy efficiency:** By cutting energy waste in your home or business, you can not only save money and cut carbon pollution, the energy you save can also make installing solar panels more cost-effective.

- **Advocate for favorable solar policies at the local, state, and federal levels:** Many local advocacy groups work at the local, state, and federal levels to support policies that help make solar panels accessible to all Philadelphians. You can find a list of these groups through the City’s Environmental Action Guide: http://bit.ly/philactionguide

Thanks to large-scale initiatives by SEPTA (3.1 MW), the Philadelphia Navy Yard (.44 MW), and the collective investment of Solarize Philly (.89 MW), 2017 solar commitments if completed would be the biggest year ever for new generation. However, even this impressive effort must be scaled up to meet current solar potential.
Citywide Solar Playbook

As with strategies to clean our regional electricity supply, three types of efforts can promote solar in Philadelphia: local actions by City government and our partners, statewide advocacy to help grow the solar installation market and decrease the cost of solar installation in Pennsylvania, and federal advocacy around renewable energy policy.

Achieving our citywide solar vision will require buy-in from multiple stakeholders, who are identified in the Key Players boxes on the following pages.

To meet the carbon reduction potential from solar, we need to install solar generation on 80% of currently suitable rooftops in Philadelphia. This would create considerable economic opportunities but only limited carbon pollution reductions with current technology. The City will continue to monitor new technologies and opportunities and update citywide solar modeling as Philadelphia’s capacity to generate clean electricity increases.

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<thead>
<tr>
<th>CITYWIDE ROOFTOP SOLAR</th>
<th>CARBON EMISSION REDUCTION POTENTIAL</th>
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<tbody>
<tr>
<td>Metric Tons CO2e</td>
<td></td>
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<tr>
<td>2000 Philadelphia</td>
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LOCAL ACTION

- Addressing Soft Cost Barriers
- Citywide Solar Installation Campaigns
- Solar in New Construction and Renovations
- Leverage Home Repair and Weatherization Programs
- Lead by Example

STATE ACTION

- Update Alternative Energy Portfolio Standard
- Re-establish PA Sunshine Program
- Statewide Policy and Planning
- Enable Community Solar Projects in Philadelphia

FEDERAL ACTION
POWERING OUR FUTURE: A CLEAN ENERGY VISION FOR PHILADELPHIA

LOCAL ACTION

Addressing Soft Cost Barriers

Since 2011 the Office of Sustainability (OOS) and the Department of Licenses and Inspections (L+I) have worked together to reduce the “soft costs” associated with developing solar projects in Philadelphia. Soft costs include the time and effort that goes into installing solar panels, including permitting, zoning, interconnection, financing, customer acquisition, and installation.

In 2012 OOS worked with City Council to pass legislation that significantly reduced the cost of solar permitting by excluding the costs of panels and inverters from calculations.

In 2016 OOS and L+I updated the expedited solar permit standard, giving small solar projects for one- and two-family dwellings that are 10 kW or less in size the following benefits:

- Proceed with only an electrical permit (no building permit required)
- Expedited permit processing time (within five days) for qualifying permit applications

In 2017 Philadelphia became a SolSmart Gold designated community in recognition of efforts to make it faster, easier, and cheaper to install solar energy. Through discussions with solar installers and the statewide Finding PA’s Solar Future initiative, the City continues to work with the local solar community to identify new opportunities to further drive down soft costs and make solar available to all residents.

Citywide Solar Installation Campaigns

Collective purchasing or “solarize” campaigns encourage solar adoption by bringing neighborhoods together to purchase solar panels in bulk, reducing the costs for everyone involved. Several solarize campaigns have been conducted in Philadelphia neighborhoods with successful results, including the Philadelphia Energy Authority (PEA)’s Solarize Philly campaign. Continuing and expanding these programs in the years ahead will ensure that solar power becomes more available for all Philadelphians.

Solar in New Construction and Renovations

Through the City’s density bonus for LEED construction, developers already have some incentive to consider clean electricity generation when adding to Philadelphia’s skyline. Numerous other opportunities to incentivize or require new construction or major retrofits to responsibly manage their carbon footprints are addressed in the Energy Efficiency Playbook, and many of these strategies are also applicable to solar generation.

Leverage Home Repair and Weatherization Programs

Many Philadelphians may be interested in adding solar generation to their homes, but are unable to do so given the current condition of their roof or other basic systems. Through the Basic System Repair Program (BSRP) and other programs,
the City is working with residents to bring Philadelphia’s aging housing stock up into good repair, which may enable more residents to take advantage of solar opportunities in the years ahead.

As the market for solar generation continues to improve, installing solar panels as part of these home repair programs may become possible. On-site solar generation would provide low-cost electricity to residents while also improving the comfort and safety of their homes.

Lead by Example

The City of Philadelphia has already sought to lead by example by both purchasing clean energy and installing solar energy on-site. The City’s Energy Office began purchasing renewable energy credits in 2012 and transitioning this purchase to local (Pennsylvania) credits in 2015. The Philadelphia Water Department installed a large solar array on its Southeast Water Pollution Control Plant, which currently generates 330,000 KWH of electricity annually.

To further this leadership, in November 2016 the City’s Energy Office in partnership with the Philadelphia Energy Authority (PEA) released a Request for Information regarding project structures that would make renewable energy development feasible for the City. Examples of the types of projects the PEA and the City were seeking to understand further included: solar power on City facilities, off-site renewable power purchase agreements, and other alternative technology applications. Responses provided information on all three types of projects. The City is now seeking requests for proposal for an off-site PPA, as described on page 27.

The Energy Office is also working with the Office of Innovation and Technology to develop a solar potential map to assess Philadelphia rooftops. This map will help the City understand their buildings’ solar potential, and it will give an estimate of potential solar electricity production across all city rooftops. The map will be published as an online tool to help homeowners and businesses understand potential solar production for their properties as well.

STATE ACTION

Throughout the nation, state level policy drives local solar markets. Pennsylvania’s solar industry has lagged in recent years due to inconsistent market signals from Harrisburg and an end to incentive programs. Solar currently produces less than one percent of Pennsylvania’s net electricity generation. There are several opportunities for the state to lead on promoting solar generation in Pennsylvania.

Strengthening Alternative Energy Portfolio Standard

Pennsylvania’s Alternative Energy Portfolio Standard (AEPS), Act 213 of 2004, requires 18% of the electricity supplied by Pennsylvania’s electric distribution companies and electric generation suppliers to come from alternative energy resources by 2021. The AEPS further requires these entities to generate the equivalent of 0.5% of that electricity from solar energy systems, or offset 0.5% of the their generation with solar renewable energy credits (SRECs).
In November 2017 Governor Wolf signed an update to the Administrative Code, modifying the AEPS to require SREC purchases to come from solar generation within the Commonwealth of Pennsylvania. This change should increase the value of solar statewide, helping spur further solar development in the regional electricity grid.

The Commonwealth of Pennsylvania could further strengthen the AEPS to help move toward a cleaner grid in three ways:

- **Extend the AEPS beyond the current 2021 program end date.**
- **Increase the total requirement for alternative energy purchasing within the AEPS above 18%.**
- **Increase the percentage of the AEPS that must be achieved through solar generation or SREC purchases above 0.5%.** As a potential target, the Pennsylvania Department of Environmental Protection’s recently released draft report, Finding Pennsylvania’s Solar Future, discusses opportunities to meet 10 percent of Pennsylvania’s demand with solar power by 2030.

**Re-establish PA Sunshine Program**

The Commonwealth of Pennsylvania can also offer direct incentives for solar development, as was the case under a previously robust rebate program. Launched in 2009 under Governor Rendell, the PA Sunshine Rebate program provided $100 million in rebates for solar panels on homes and small businesses, but was not been funded since the Corbett Administration. The Wolf Administration has expressed interest in restarting this program, but funds have yet to be appropriated by the Pennsylvania Legislature.

**Statewide Policy and Planning**

In 2016 the state launched Finding Pennsylvania’s Solar Future to identify solar development and investment strategies to increase solar electricity generation within Pennsylvania. The program’s initial objective is to increase the amount of in-state electricity sales that come from in-state solar energy generation to ten percent by 2030. The City is participating in this initiative in conjunction with community members, non-profit partners, and solar policy experts from across Pennsylvania.

**Enable Community Solar Projects in Philadelphia**

While installing solar on the roofs of homes and businesses is a great option for many Philadelphians, residents in rental properties or those with inconvenient roof shading or orientation, structural roof issues, or insufficient space may not be candidates for rooftop solar. Shared renewable projects, also called community solar projects, provide a solution to those barriers. Community solar allows multiple participants to benefit directly from the energy produced by one solar array. Community solar participants typically benefit by owning or leasing a portion of a system, or by purchasing a portion of the renewable electricity generation.

Pennsylvania does not currently allow shared or community solar configurations. The closest allowed configuration is dictated by the state’s virtual net metering (or meter aggregation) rules. Under the state’s current rules, a customer that in-

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**KEY PLAYERS**

**State Action to Improve Local Market**

**PA Legislature:** Responsible for legislation to strengthen AEPS and to re-authorize the PA Sunshine Program.

**City of Philadelphia and statewide partners:** Working together to identify new opportunities to promote solar through statewide initiative.
stalls a renewable energy generation system can apply portions of the system’s output to other electricity accounts owned by the same customer. The meters attached to the other accounts must be within two miles of the boundaries of the customer’s host property and be in the same utility territory.

The major barrier to community solar currently in Pennsylvania is that multiple customers cannot share one electric meter. Alternative community solar models that do not require a shared meter include:

- **Utility-sponsored model:** A utility owns or operates a project that is open to voluntary ratepayer participation. Depending on how the utility sets up a program, it may require legislative and/or Public Utility Commission (PUC) approval.

- **Special Purpose Entity (SPE) model:** Individual investors join in a business enterprise to develop a community solar project.

- **Non-Profit model:** Donors contribute to a community installation owned by a charitable non-profit corporation. Under current law, donors with tax liabilities can deduct donations to the non-profit.

**FEDERAL ACTION**

The combination of low electricity prices and limited state incentives can make economically justifying solar projects over the short-term challenging. But projects can still make economic sense if customers are comfortable with a longer-term investment. The federal government currently offers a 30 percent Solar Investment Tax Credit (ITC) which can help bring down costs.

Currently the ITC is scheduled to ramp down after 2019 and expire altogether by 2022. Ensuring that these incentives are renewed or replaced with a similar state program (like the PA Sunshine Program described above) would help scale solar installation in Philadelphia beyond the lifetime of the current ITC, providing cost-certainty for developers looking beyond 2019 for installation.
Energy-Efficient Homes and Businesses

WHERE WE’RE GOING

Energy efficiency is the foundation of any strategy to meet Philadelphia’s climate goals and move our city toward a more equitable energy future. The Environmental Protection Agency estimates as much as 30 percent of the energy in our buildings is “energy waste” and could be eliminated without reducing occupant comfort. By 2050 Philadelphia will have eliminated this waste through the actions of local and state government, individuals, and institutions.

Eliminating energy waste will save money for building owners and tenants and reduce reliance on fossil fuels for both electricity and on-site heating. By reducing the demand for energy in our buildings, energy efficiency makes meeting Philadelphia’s electricity needs with clean electricity generation like solar cheaper and easier.

Every Philadelphian can save energy in our homes and businesses, and the City and other local institutions have a role to play in helping them to do so.

To achieve our energy vision, we’ll need to invest in the efficiency of both our largest buildings, where the greatest carbon savings can be achieved, and in Philadelphia’s rowhomes. More efficient homes will save money for Philadelphians, including those facing high energy bills, improve indoor comfort, and create local job opportunities for our residents.

HOW WE’LL GET THERE

The Office of Sustainability worked with energy experts to model the energy, climate, and health impacts of various energy efficiency policies at the state, local, and individual level. The Energy Efficiency Playbook on the following pages details the results of this modeling, outlines opportunities to improve the efficiency of our homes and businesses, and identifies key players that must be involved to achieve those efficiencies. The City of Philadelphia is committed to measuring progress toward the vision while continuing to update this modeling as new efficiency opportunities emerge.

Energy-Efficient Homes and Businesses

Co-Benefits

EQUITY
Increasing efficiency of row-homes and apartments is part of a larger strategy to improve housing conditions for all Philadelphia residents.

HEALTH
Efficiency can increase tenant comfort and protect Philadelphians from extreme summer and winter weather.

ENVIRONMENTAL
Reducing energy usage in our homes and buildings is a necessary first step toward reducing Philadelphia’s carbon footprint.

ECONOMIC
Energy efficiency improvements lead to energy cost savings for building occupants and create good, local job opportunities.

ENERGY EFFICIENCY

ECONOMIC OPPORTUNITY FROM ENERGY EFFICIENCY
Cutting energy waste across Philadelphia’s 600,000 buildings will take years of effort from a well-trained local workforce, but the good news is that the infrastructure to create that workforce is already in place. Pennsylvania is home to 65,000 energy efficiency jobs, many of them local to Philadelphia thanks to the efforts of local workforce development organizations and trainers like the Energy Coordinating Agency’s Knight Training Center.

To meet the workforce needs of an energy-efficient Philadelphia, we’ll need to both bring new workers into the building science field and train existing workers (including electricians, HVAC technicians, general contractors, and code inspectors) to identify and implement strategies to cut energy waste and help us move toward a clean energy future.
WHAT YOU CAN DO

• **Take action at home:** Reducing energy waste as an individual is one of the easiest ways for Philadelphians to act on climate. See Page 39 for ideas on reducing home energy use, and check out Greenworks on the Ground at www.phila.gov/green for more opportunities.

• **Advocate for energy efficiency at work and in other spaces:** Do you know how efficient your school, business, or house of worship is? Most large buildings in Philadelphia disclose energy usage (see below), giving you the power to push for energy efficiency in your existing building or ensure energy is a consideration when choosing a new space to rent.

• **Local, state, and federal advocacy opportunities:** Achieving our energy vision will require action across all levels of government. Let your elected officials know energy efficiency is a priority, and see the Playbook on the following pages for specific advocacy opportunities.

Success Story: Energy Benchmarking

The city’s energy benchmarking program helps large building owners and managers in Philadelphia better understand their energy and water use.

In 2017 more than 2,800 buildings reported their energy and water use, representing more than 30 percent of the total citywide square footage. The median Energy Star score (a 1 to 100 scale where 100 is the best energy performer) for these buildings was 63, 13 points above the national average.

OOS shares this data back with building owners via the publicly available building energy data visualization tool (http://visualization.phillybuildingbenchmarking.com) and through custom report cards that highlight their performance relative to peers and provide tips on how to improve. To learn more, visit www.phila.gov/benchmarking.
Reducing Home Energy Use

1. Buy a **programmable thermostat** to reduce energy usage when you’re away from home.
2. **Clean air filters** and **recharge coolant** to improve the efficiency of air conditioning.
3. Keep your **windows sealed** in the winter.
4. Use high-efficiency **ENERGY STAR**-labeled lightbulbs.
5. Wash your clothes in **cold water** and consider air-drying clothes on racks.
6. Check for **ENERGY STAR** label when replacing appliances and fixtures.
7. Use **power management** features to improve efficiency of electronic devices and unplug any devices not in use.
8. Consider planting **trees** to provide shade in the summertime.
Energy Efficiency Playbook

The Office of Sustainability modeled numerous strategies for improving the energy efficiency of buildings citywide. Residents and issue experts recommended many of these strategies as part of the CEV outreach process. Collectively implementing the energy efficiency playbook would result in significant carbon reductions citywide.

The following pages describe modeled energy efficiency strategies in detail. For information on modeling assumptions, see the appendix. Achieving these reductions will require buy-in from multiple stakeholders, who are identified in the Key Players boxes.

This chart indicates the potential carbon emissions reductions from implementing all the modeled strategies for cutting energy waste, assuming a business-as-usual electricity grid. If Philadelphia achieves our clean electricity supply goals, reductions from energy efficiency will be lower.

MODERNIZE BUILDING ENERGY CODES

Updating Commercial Energy Codes
Updating Residential Energy Codes

BUILDING CODE COMPLIANCE

Residential Energy Code Enforcement for Renovations and Additions
Third-Party Energy Code Compliance
Require Energy Modelling and Disclosure for New Construction

PACE FINANCING

2030 DISTRICT

INCENTIVES FOR HIGH-PERFORMING BUILDINGS

Permit Streamlining
Expand Density Bonus Incentive
Property Tax Incentives for High-Performing New Buildings
Municipal Impact Fees

UTILITY-FUNDED EFFICIENCY OPPORTUNITIES

EXISTING BUILDING REQUIREMENTS

Expand Energy Benchmarking Program
Building Tune-Up Program
Residential Energy Disclosure at Time-of-Sale
Energy Conservation Requirements at Time-of-Sale

CITY GOVERNMENT LEADING BY EXAMPLE
KEY PLAYERS

Modernize Building Energy Codes

PA Legislature and Governor’s Office: State action required to modernize Pennsylvania’s building code (or permit Philadelphia to adopt a more stringent code).

Real Estate Developers, Homebuilders, and Contractors: Must support update and implementation of new building codes.

MODERNIZE BUILDING ENERGY CODES

Building energy codes are among the most effective policies to reduce building energy use over time. Even though new buildings typically account for a very small percentage of the building stock, over time they can have very strong impacts on energy use.

Current Pennsylvania law pre-empts the City of Philadelphia from unilaterally adopting codes other than those approved by the state. The potential impact of these strategies highlights the value of advocating for a change to those policies at the state level.

Updating Commercial Energy Codes

Building code standards are set by the International Code Council (ICC) every three years. The Pennsylvania Legislature passed HB409 in 2017, bringing the statewide building code up to the ICC 2015 standard and enabling Philadelphia a one-time opportunity to update to 2018 code standards for commercial construction. 2018 codes were adopted by Philadelphia City Council and signed by Mayor Kenney in June 2018, making Philadelphia one of the first cities in the United States to adopt the 2018 codes.

These codes govern the safety and efficiency of new construction and major renovations. Construction and renovation are the most cost-effective opportunity to do major retrofits to cut energy waste, and the 2018 commercial codes will make new buildings in Philadelphia as much as 30 percent more efficient than under the previous 2009 codes.

To meet the energy code savings numbers modeled as part of the CEV, Philadelphia must implement the 2018 codes and remain current every three years thereafter, as well as work with code officials to ensure future IECC standards continue to prioritize energy savings. OOS and Licenses + Inspections staff voted for efficiency measures as part of the 2018 IECC code update process, and expect to continue to advocate for these measures in future code cycles.

Updating Residential Energy Codes

Modernizing residential codes will also be critical to achieve Philadelphia’s climate and energy goals. New home construction and major renovations of existing row-homes are required to meet the IRC (International Residential Code), and increasing the baseline level of energy efficiency required in these projects can help reduce utility costs while moving us toward Philadelphia’s clean energy vision.
BUILDING CODE COMPLIANCE

While updating the energy code that Philadelphia builders must follow is currently a state issue, ensuring developers follow through with requirements must happen at the local level. To meet our climate and energy goals we must both modernize the energy code and ensure a high rate of code compliance for new development and renovations of existing buildings.

**Residential Energy Code Enforcement for Renovations and Additions**

Given current resource constraints, energy codes are most actively enforced in new construction projects. However, any project that requires a City permit could be subject to energy code enforcement, including some residential renovations, additions, and alterations. Because existing-building improvements can account for a large share of total built environment investment in each year, this strategy could significantly extend the energy savings impacts of energy codes.

Analysis by the Harvard Joint Center for Housing Studies indicates there are tens of thousands of projects in the city that may be covered by this strategy, which would require significantly more resources for the Department of Licenses + Inspections (L+I) to implement successfully.

**Third-Party Energy Code Compliance**

This strategy could allow consultants with energy rating expertise to assess code compliance for certain permitted projects (e.g. blower door testing of new residential construction). The 2018 version of the International Energy Conservation Code (IECC) contain an Energy Rating Index (ERI) compliance path, which enables accredited home energy rating providers to conduct code compliance analyses.

Permitting third-party compliance would engage experts who may be technically better equipped and have better capacity to conduct reviews and inspections than L+I, which is constrained by staff capacity.

**Required Energy Modeling and Disclosure for New Construction**

This strategy would connect building code compliance with the City’s existing energy benchmarking program. Building projects meeting the benchmarking requirement would be required to use a simulation tool to project an energy use index and/or ENERGY STAR score for the building design. After a full year of operation, the buildings’ actual benchmarked energy score would be compared to its projected score.

While energy modeling and disclosure itself will not directly lead to energy, carbon, and cost savings, data from that modeling can help assess the impact of other strategies within the CEV and provide information to potential tenants of new construction about the environmental impact of leasing opportunities.
PACE Financing

The property-assessed clean energy (PACE) model is a mechanism for financing energy efficiency and renewable energy improvements on private property. PACE programs allow local governments to fund the up-front cost of energy improvements on commercial and residential properties, which are paid back over time by the property owners. This allows property owners to engage in energy efficiency and renewable energy projects without taking on the full upfront costs. The property owner pays these funds back over time through property assessments, which are secured by the property itself and paid as an addition to the owners’ property tax bills.

The Pennsylvania Legislature passed a bill to enable PACE for commercial properties (excluding any residential property) in Pennsylvania. The City of Philadelphia and Philadelphia Energy Authority are currently evaluating opportunities to implement a commercial PACE program locally. Loan servicing is legally complex and integration with the Revenue Department and other relevant stakeholders will require resources and coordination to ensure the program is successful.

2030 District

2030 Districts are geographically-defined, private-sector led partnerships that commit to reducing energy use 50 percent by 2030 from a 2003 baseline. 2030 goals also address water consumption and transportation carbon emissions. Stakeholders including property owners, managers, and local government work together to leverage financing and shared resources to reach voluntary reduction goals.

Green Building United (GBU) launched the Philadelphia 2030 District in October 2017 with representation from major segments of Philadelphia’s building stock in Center City and University City. By joining the District, building owners will have the opportunity to share best practices, access trainings and resources, and work together toward the District’s ambitious shared climate goals.

The City of Philadelphia was among the first large real estate owners to join the 2030 District initiative. The City will further support the program by encouraging businesses and institutions to join the District and work with GBU and District participants to help meet goals and address barriers to achieving them.
INCENTIVES FOR HIGH-PERFORMING BUILDINGS

In addition to strengthening the required energy code for new construction, the City of Philadelphia can also incentivize real estate developers to go beyond code through a variety of mechanisms, including some that are already in place but could be further strengthened.

**Permit Streamlining**

Permit streamlining shortens the time to construction for projects that meet certain conditions. The City of Philadelphia has worked with solar developers to streamline permitting for renewable energy permitting, reducing the soft costs associated with permitting processes that may discourage installation and drive up the cost per kilowatt energy generated. This approach could be extended to new construction or major retrofits that commit to exceeding the required energy code (e.g. by committing to meeting LEED or Passive House requirements or seeking an ENERGY STAR label upon completion).

Several jurisdictions, including the Commonwealth of Massachusetts and cities of Chicago and Seattle have some form of expedited permitting for development that meets sustainability and green building goals. Streamlining opportunities may be combined with other permitting incentives, such as reduced permitting fees, access to technical assistance, and “as-of-right” development. Streamlining can combine several related permits or set time frames for each step to be completed.

**Expand Density Bonus Incentive**

Density bonuses offer developers an allowance to exceed existing zoning for taller buildings, more units or more floor space if the development provides a public benefit. The City of Philadelphia currently offers a density bonus for meeting LEED requirements and installing green roofs. To take further advantage of this opportunity, bonuses could also be awarded to projects that demonstrate they will exceed the required building energy code or provide other climate or energy benefits.

This strategy would require properties receiving density bonuses to achieve an ENERGY STAR score of 75 or higher or 70 percent reduction below national median for the property type within two years of occupancy (matching ENERGY STAR certification score requirement and 2030 District requirement for new construction and major renovations).

**Property Tax Incentives for High-Performing New Buildings**

The City of Philadelphia provides a ten-year tax abatement to all new construction and major renovation. Philadelphia City Council has considered various proposals to amend the abatement to meet the City’s long-term goals, which should include considerations of Philadelphia’s long-term energy and climate goals.

Multiple jurisdictions provide property tax abatements for efficient buildings. For example, Montgomery County, Maryland, provides tax exemptions of varying rates depending on the type of building and level of LEED certification. For this
Providing a property tax incentive for high-performing buildings could be part of a larger strategy to reconsider the tax abatement. Council members and advocates have also proposed using the tax abatement as a tool to promote affordable housing and spur development outside of Center City, both of which could incorporate additional clean energy incentives.

**Municipal Impact Fees**

To ensure compliance with the planning mechanisms described above, the City of Philadelphia could consider implementing an impact fee on all large new residential, new commercial, or certain renovation projects that do not meet specified requirements or fail to follow through with commitments during the development process. If projects do not meet these targets, the fees are withheld and are used to support public benefit initiatives such as energy efficiency programs.

In spring 2016 Miami Beach, Florida, became one of the first jurisdictions in the United States to implement an impact fee: new development that fails to meet green development standards will be required to pay a five percent fee on the cost of the project, with funding directed to programs to mitigate the impact of climate change on the coastal community.

**UTILITY-FUNDED EFFICIENCY OPPORTUNITIES**

In 2008, the Commonwealth of Pennsylvania passed Act 129, requiring investor-owned utilities to invest a percentage of their revenue in energy efficiency programming. PECO has since invested hundreds of millions of dollars in its service territory to improve the efficiency of homes and businesses, primarily through the Smart Ideas program. PGW voluntarily launched a similar program, Energysense, which provides a robust portfolio of market rate and low income usage reduction programs for residential, commercial and industrial customers.

Both Smart Ideas and Energysense provide rebates, incentives, and reduced costs for auditing services. The City and non-profit partners like the Energy Coordinating Agency work with the utilities to promote these efforts, which could be bolstered to supplement PECO and PGW’s marketing and ensure that Philadelphians are maximizing the opportunity to save money and energy.

The City, key partners, and individuals and businesses should also continue lobbying for the next phase of Act 129 funding. The Pennsylvania Public Utilities Commission (PUC) will design future programs, set cost-effectiveness measurements, and authorize spending.

Both the City and residents can extend their roles advocating for Act 129 and future programs that benefit Philadelphia homes and businesses. Requests could include increased spending and programming designed to reach populations not currently benefitting from energy efficiency. Stakeholders interested in advocating for these changes can testify at public hearings, submit written comments, and participate in PUC working groups.
EXISTING BUILDING REQUIREMENTS

While the City of Philadelphia cannot currently increase the stringency of the building codes for new and existing buildings, the City does have authority to set other requirements for existing buildings, as was done with the creation of Philadelphia’s energy benchmarking requirement. Additional existing building requirements could help building owners identify and implement energy savings opportunities in their homes and businesses.

Expand Energy Benchmarking Program

Energy benchmarking and disclosure policies require owners of large buildings to report their energy usage annually, providing a basis for comparing performance among buildings and driving energy improvements over time. As one of the first cities to mandate energy benchmarking, Philadelphia completed its fifth year of data collection in 2017.

Philadelphia’s benchmarking requirement was last amended in 2015, adding residential buildings 50,000 square feet and larger. This threshold is consistent with other jurisdictions, though some cities have required smaller buildings to report their energy usage.

Reducing the benchmarking threshold to 25,000 square feet would increase the number of properties required to report from 2,900 to more than 4,000. Many of these buildings would be smaller apartment buildings, which could provide valuable information both to the City and to potential tenants.

Requiring additional buildings to report would increase the administrative costs of the program to the Office of Sustainability and local utilities providing data. OOS has found that buildings from 50-100,000 square feet are often under-resourced and thus less able to easily comply with the benchmarking requirement. The expectation is that buildings smaller than 50,000 square feet would be similarly challenged by the request without significant support from the City or a partner.

Building Tune-up Program

Several jurisdictions across the country have introduced requirements that go beyond energy benchmarking to require the implementation of specific measures to improve energy performance. In Seattle, building owners will soon be required to perform building tune-ups (also called retro-commissioning), where a building professional will identify energy- and cost-saving measures that can be implemented immediately.

By optimizing building’s controls, systems, and maintenance, tune-ups can save building owners between 5 and 20 percent annually on energy costs, with a typical payback over a period of 6 months to 2.5 years. Tune-ups also provide detailed systems information for owners and operators, increased comfort for building occupants, and opportunities for skilled energy efficiency services jobs.

Unlike the energy benchmarking program, building owners would incur an estimated average cost of $0.20 per square foot for building tune-ups. This may be burdensome to some building owners, particularly if the building is already high performing and has few tune-up opportunities. Like the expansion of the benchmarking program, a tune-up requirement would also require staff time from OOS or another implementing agency to help owners and operators understand the requirement and manage program compliance.
Residential Energy Disclosure at Time of Sale

When you buy a home in Philadelphia, you receive a disclosure from the seller that covers the physical condition of the house. By adding a disclosure for energy performance (either through a rating system or through a direct sharing of recent utility bills), buyers would be better informed about the potential energy costs of their new homes, and sellers could improve the efficiency of a property before listing.

Several jurisdictions, including Chicago, Portland, Austin, Denver, and Berkeley, have adopted residential energy disclosure policies for existing homes. Portland, the latest city to approve residential energy disclosure, will require single-family home owners to obtain a home energy score through a professional and disclose the score at time of listing for sale. Factors to consider for a residential disclosure policy include:

- **Timing of disclosure:** at time of listing, contract period, or at closing.
- **Method of disclosure:** utility data, home energy rating system (HERS), or Home Energy Score.
- **Where disclosure is posted:** Multiple Listing Service listing or inspection.
- **Costs to the buyer, seller, and agent.**
- **Resource availability:** City staff for implementation, home energy professionals, access to utility data.

Landlord Disclosure Requirement

Most Philadelphia renters currently have no reliable data on the potential cost and quality of energy in houses and apartments during the leasing process. Renters are often also the most financially insecure households, underscoring the need to provide information on energy costs prior to a lease agreement. A disclosure requirement for landlords would provide much-needed information to the marketplace, similar to Philadelphia’s current energy benchmarking program for large commercial and multifamily properties.

A recent report by Rocky Mountain Institute, Better Rentals, Better City, highlighted the opportunity to require landlords to share energy usage with prospective tenants as well as to consider energy upgrade requirements for properties not meeting a certain level of efficiency. These upgrades must be balanced against the risk of displacement and gentrification for current and prospective residents, and the Office of Sustainability is currently working with the C40 Cities Exchange to understand more about the opportunities and challenges of this policy opportunity.

Energy Conservation Requirements at Time of Sale

Meeting the energy conservation code is currently required to receive a certificate of occupancy after construction or major renovation. Given the high percentage of buildings constructed prior to the advent of today’s modern energy codes, requiring buildings to meet the energy conservation code or require other conservation measures at the time of sale (TOS) could have a significant impact.

Large commercial buildings frequently change ownership, which means TOS requirements could quickly result in energy savings. Frequent turnover may also make TOS requirements inefficient because they could result in substantial and expensive retrofits as frequently as every three years (the international code update cycle).

Residential properties change hands less frequently, but given the structural challenges in many of our city’s rowhomes, time-of-sale energy code requirements may need to be part of a larger strategy to improve Philadelphians’ homes.

To reduce the cost of compliance for sellers, Philadelphia could model this requirement after similar ordinances in San Francisco and Berkeley, California which require a list of measures subject to technical and financial feasibility.

**BY THE NUMBERS**

**Residential TOS Requirements**

| CARBON SAVINGS | 1,125,830 MtCO₂e |
| ANNUAL COST SAVINGS | $311,223,662 |

**Commercial TOS Requirements**

| CARBON SAVINGS | 1,533,550 MtCO₂e |
| ANNUAL COST SAVINGS | $432,233,682 |
LEAD BY EXAMPLE

Since 2013 the City of Philadelphia’s energy consumption has decreased, and the City’s carbon footprint has been declining since 2006. The City will deepen this progress and demonstrate leadership in climate action by continuing to reduce energy consumption and carbon emissions from its own buildings through strategies including:

- **Municipal Energy Master Plan**: The Office of Sustainability’s Energy Office recently published the city’s first energy master plan, which addresses centralized programs and actions that the City can take to reduce carbon emissions and improve efficiency in more than 600 City-owned facilities.

- **Philadelphia Museum of Art energy retrofit**: The City, Philadelphia Energy Authority, and Philadelphia Museum of Art have begun construction on $11.3 million in energy efficiency upgrades to the museum’s Main, Perelman and Rodin Museum buildings, among the City’s largest energy users. The project will reduce energy usage by more than 20%.

- **Rebuild initiative**: Rebuilding Community Infrastructure (Rebuild) is a $500 million program to upgrade parks, recreation centers, and libraries throughout Philadelphia. The Energy Office is developing energy efficiency guidelines to help reduce municipal energy usage as the City improves these assets for Philadelphia residents.

- **Energy Efficiency and Sustainability Fund**: The Energy Efficiency and Sustainability Fund, which provides operating departments funding through the Energy Office to invest in projects to improve the energy efficiency and sustainability of City-owned facilities.

The Municipal Energy Master Plan sets long-term energy and carbon reduction targets for City-owned buildings and streetlighting.
Low-Carbon Thermal Energy

WHERE WE’RE GOING

Today most of Philadelphia’s homes and businesses are heated by burning natural gas (directly on-site or via the Veolia steam system) or fuel oil. By 2050 Philadelphia will dramatically reduce the carbon intensity of heating our buildings, through greater building efficiency and transitioning to new strategies and technologies to stay warmer in the winter and comfortable in the summer, even as our climate changes.

This transition is already beginning. Buildings in Philadelphia today are heated by a variety of alternative energy technologies, including biomass, renewable natural gas, geothermal energy, and solar thermal (see definitions below). Each of these technologies have the potential to reduce carbon emissions in buildings while maintaining tenant comfort.

To meet our clean energy vision, electricity from a low-carbon grid must also play a larger role in heating our buildings. As we move toward a clean electricity supply, electrification of thermal energy becomes a viable low-carbon option. Newer electric heat pumps can function in cold climates like ours, and as these technologies continue to evolve, they will become a crucial tool for reducing carbon pollution. Expanding the use of district energy systems can provide both local electricity generation and cleaner thermal energy. This expansion would lower emissions while ensuring reliable operations of critical facilities like hospitals and shelters.

One important consideration in the evolution of these technologies is their cost-competitiveness. Many Philadelphia residents face economic challenges to heat their homes with existing technologies. Recent efforts by the federal government to cut funding for the critical Low-Income Heating Assistance Program (LiHEAP) could further harm low-income residents. PGW’s Low Income Usage Reduction Program and Customer Assistance Program currently help reduce energy burden for low income households. The City is committed to monitoring the economic landscape of new thermal energy technologies and will advocate for opportunities to both cut carbon pollution and reduce the energy burden for our most vulnerable residents.

Low-Carbon Thermal Energy Definitions

Biomass: Energy derived from organic or plant-derived materials usually through combustion or transformation into various fuels. The carbon emissions from biomass exist primarily in the natural carbon cycle.

Renewable Natural Gas: This term encompasses multiple technologies, including:

   Biogas: Gas derived from the breakdown of biological sources (like agricultural waste or wastewater).

   Landfill gas: Gas derived from the decomposition of municipal solid waste in landfills.

Geothermal energy: In this document, geothermal energy refers to geo-exchange heat pump systems which use the constant temperature of the ground and a heat pump to heat and cool spaces.

Solar thermal: In this document, solar thermal refers to hot water derived from solar heating collectors.

Co-Benefits

EQUITY
Many Philadelphians currently struggle to heat their homes. Emerging low-carbon thermal opportunities must ease the energy burden on those residents.

HEALTH
Replacing heating oil with low-carbon thermal solutions improves regional air quality and reduces incidences of asthma and other respiratory illnesses.

ENVIRONMENTAL
Reducing the burning of fossil fuels used to heat our buildings will cut carbon pollution and improve the health of local natural resources.

ECONOMIC
The transition to new thermal systems in Philadelphia buildings will create local clean energy jobs for Philadelphians.
HOW WE’LL GET THERE

Most buildings in Philadelphia are currently heated by oil, on-site gas furnaces, or the Veolia steam loop. Emerging technologies like district energy systems, high-efficiency heat pumps, geothermal, solar heating systems, and renewable natural gas can reduce our reliance on fossil fuel energy for heating and domestic hot water, but are currently cost-prohibitive for the typical Philadelphia household.

The Playbook on the following pages outlines opportunities for the City and large institutions to lead by example. Piloting these technologies would significantly reduce the carbon intensity of thermal energy in buildings they own and operate, while also studying further steps that can be taken to move toward Philadelphia’s clean energy vision.

WHAT YOU CAN DO

- **Explore all options for lowering carbon intensity of thermal energy** when replacing HVAC systems in your home or business. Depending on geography and cost considerations, some low-carbon thermal technologies are feasible for Philadelphia homes and businesses.

- **Invest in energy efficiency.** Cutting energy waste in your home or business will reduce the energy needed to heat your space, reducing your carbon footprint.

- **Advocate for research and incentives at the local, state, and federal levels.** Many of the emerging technologies in this field are the result of work done by federal research agencies at the Department of Energy, which are currently threatened by budget cuts. Both the state and federal government provide incentives for some low-carbon thermal technologies, including geothermal and solar heating systems.

Success Story: Geothermal at Bartram’s Garden

In 2014 Bartram’s Garden underwent a multimillion dollar restoration project, creating the new Ann Bartram Carr Garden and improving existing infrastructure. This renovation provided a unique opportunity to install a geothermal heating and cooling system.

Geothermal heat pumps are a low-carbon, energy-efficient, and reliable option. Because they do not burn fossil fuels, they generate far fewer greenhouse gas emissions than conventional furnaces. They are also efficient, using less electricity from the grid. Bartram’s Garden expects a 53% decrease of electricity use going forward. Geothermal is also quieter than traditional heat pumps, ensuring a tranquil environment for visitors.

ECONOMIC OPPORTUNITY FROM LOW-CARBON THERMAL ENERGY

Regardless of which mix of technologies help Philadelphians cut the carbon intensity of heating in our homes and businesses, we know that changes to these systems will require training and staffing a workforce to work across Philadelphia’s buildings. Many of the potential low-carbon thermal technologies are currently effort-intensive, representing significant job-creation potential for our residents. The City will continue to track emerging trends in low-carbon thermal energy and work with workforce development partners to ensure residents are prepared to take on these new roles in the years ahead.
Low-Carbon Thermal Energy Playbook

Achieving a low-carbon thermal energy future will require new technologies and practices in our homes and businesses as well as policies and incentives to support those changes. Many of the playbook actions in this section require further research or technology development, and OOS and the City are committed to leading these efforts to help Philadelphia meet our low-carbon thermal energy goal. Implementing these strategies requires buy-in from multiple stakeholders, who are identified in the Key Players boxes.

There are limited opportunities to reduce carbon from the current thermal energy system that aren’t accounted for by the clean energy supply and energy-efficient homes and businesses sectors. Achieving those goals will allow Philadelphia to dramatically lower emissions in this sector.

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- 16,745,500 (2006 Philadelphia Emissions)
- 275,400 (Low Carbon Thermal Energy)
- 16,470,100 (2050)

SCALE EXISTING AND EMERGING TECHNOLOGIES ........................................ 52
Track Low-Carbon Thermal Technology Development
Evaluate District Energy System Opportunities
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Evaluate Philadelphia Gas Works (PGW) Business Operations
Track Carbon Intensity of Thermal Electrification Strategy
SCALE EXISTING AND EMERGING TECHNOLOGIES

**Track Low-Carbon Thermal Technology Development**

Many technologies that can be used to provide low-carbon thermal energy still need to mature (either technically or economically) before they can be adapted widely in Philadelphia. These technologies and solutions need to be tracked and studied to understand their potential and evaluate opportunities to pilot and scale across the city.

Electrification of heating and cooling using heat pump technologies such as mini-split systems, variable refrigerant flow, and hot water heat pumps are commercially available solutions for some homes and businesses today. As this technology continues to evolve, it must address the carbon intensity of refrigerants, a potent greenhouse gas that can have hundreds of times the heat-trapping potential of carbon. To be widely used in Philadelphia, heat pumps for use in cold weather heating must also show they can consistently meet the needs of our winters.

National studies have shown that biogas and renewable natural gas could supply between four and ten percent of current natural gas usage. The City of Philadelphia uses biogas from its wastewater treatment plants to heat buildings and generate electricity. The City will continue to explore both biogas and renewable natural gas to understand what steps are needed to make these technologies cost-competitive and available to Philadelphia consumers.

In 2017 the City of Philadelphia joined the Renewable Thermal Collaborative (RTC) to explore solutions that use renewable heating and cooling technologies (such as biogas, solar thermal, and geothermal projects) in their facilities. RTC members are working together to identify opportunities and barriers to integrating renewable thermal technologies into operations. Through this partnership, the City of Philadelphia hopes to continue to track technologies and work with partners to drive market transformation.

**Evaluate District Energy System Opportunities**

District energy systems use centralized heating, cooling, and sometimes electricity generation to provide energy. When managed correctly, district energy systems use their large scale to maximize efficiency. For example, a large hot water plant serving several businesses is likely to operate more efficiently than if each business was served by their own individual boiler, because it can use larger, more efficient equipment and scale up and down to meet demand. Newer systems are designed to maximize heat recovery, provide resilience benefits, and reduce energy waste.

Philadelphia currently has several district energy systems providing thermal energy to businesses and institutions. Veolia Energy operates a natural-gas-fired district steam system which provides steam to institutions like the University of Pennsylvania and Drexel University and large buildings like the Comcast Center and the Philadelphia Museum of Art. Additionally, Penn and Jefferson University operate district chilled water systems on their campuses.

Many cities are currently exploring new district energy opportunities for new construction and large-scale neighborhood development, including incorporating microgrids (which can leverage solar photovoltaic and battery storage options to provide clean backup power to institutions). The City and other large institutions can explore potential investments in these systems, particularly in large new developments.

**Promote Geothermal Heating and Cooling**

Geothermal exchange systems are a proven, extremely high-efficiency technology. A geothermal heat pump uses the steady temperature underground to harness energy through heat exchange. To be deployed further in a cost-competitive manner, these systems must overcome a few existing barriers:
• Geothermal exchange systems require significant access to open space and land. In a dense urban environment like Philadelphia, this limits the scale at which this technology is feasible, particularly for existing buildings.
• Geothermal exchange systems can be expensive due to the cost of drilling horizontal or vertical well systems.

Even with these current barriers, geothermal systems can be a cost-effective choice in parts of Philadelphia where land is more readily available and accessible. The City has invested in geothermal in several facilities (see page 50) and can advocate to state and federal leaders so that these clean thermal energy sources continue to be incentivized.

**Explore Solar Heating and Hot Water Systems**

Solar hot water panels are a clean-energy technology for replacing certain types of heating systems. In many current systems, solar panels are used to heat water which is either used to provide domestic hot water to buildings or other heating systems (when combined with heat pumps). The City of Philadelphia can work to remove soft cost barriers by easing permitting of these systems while advocating for state and federal policies incentivizing solar investment.

In addition to solar hot water panels, as solar photovoltaic panels and battery storage technologies continue to evolve, they may open up new opportunities to provide additional clean thermal energy to Philadelphians. OOS will continue to evaluate new technologies and inform residents and partners about those opportunities.

**LOW-CARBON THERMAL STUDY**

**Philadelphia Gas Works (PGW) Business Operations Evaluation**

PGW is the largest municipally-owned gas utility in the country, putting it in a unique position to help with the transition to a low-carbon future in line with the City's goals. PGW currently invests in energy efficiency through its Energysense program, helping reduce the carbon intensity of Philadelphia’s thermal energy usage while reducing residents’ and businesses’ utility bills.

As Philadelphia transitions to a clean energy future, PGW and the City can work together to ensure the utility's business model is aligned with the City’s clean energy goals while continuing to provide cost-effective thermal energy to residents. A full evaluation of PGW's current environmental impact and business opportunities in the low-carbon economy will help position the utility to thrive in a clean energy future. Among the key considerations in that evaluation should be:

• Opportunities to accelerate or alter gas line replacement plans, which will reduce natural gas losses which emit methane, a potent greenhouse gas.
• Evaluation of standards needed to inject renewable natural gas into PGW’s existing infrastructure and the costs of using renewable natural gas to supply homes and businesses currently served by PGW.
• PGW’s sourcing considerations when buying natural gas to evaluate if less carbon-intensive natural gas sources can be prioritized.
• PGW’s business diversification opportunities both including and beyond natural gas distribution and sales.

**Tracking Carbon Intensity of Thermal Electrification Strategy**

Electrification of thermal energy requires a clean and decarbonized grid electricity. If grid emissions aren’t improving at the pace needed, switching to electricity has minimal decarbonization benefits. OOS has been tracking the carbon intensity of the grid since 2008, and will continue to monitor and report on the efficacy of fuel-switching to electric heating to reduce carbon pollution.
Low-Carbon Economy

WHERE WE’RE GOING

The first four sections of Powering Our Future lay out an ambitious energy future for Philadelphia: energy-efficient investment across Philadelphia’s 600,000 buildings, thousands of new solar energy generation systems on our roofs and parking structures, and a commitment to transitioning the infrastructure that heats our buildings away from fossil fuels. Achieving this vision will require a dramatic transition to a low-carbon economy where economic growth no longer leads to increased carbon pollution, but reduces it.

In addition to generating new clean jobs, Philadelphia must grapple with existing industrial assets within our city. Philadelphia’s industry produces “process emissions” (emissions derived from the generation of goods or industrial processes) that contribute to citywide carbon pollution. By 2050 these emissions will be cut at least 80 percent to ensure Philadelphia is on track to meet Mayor Kenney’s 80 by 50 pledge.

To do so Philadelphia must reduce carbon emissions while including all Philadelphians in a long-term vision for Philadelphia’s economy.

HOW WE’LL GET THERE

Reducing carbon pollution from industrial sources 80 percent by 2050 will require a rethinking of major parts of Philadelphia’s economy. Some institutions are already planning for a low-carbon future. For instance, the Philadelphia Regional Port Authority is currently working to electrify large parts of its operations. To achieve our low-carbon economy goal, these efforts will need to be expanded and intensified in the coming years.

The City, residents, and other stakeholders will also need to work together to determine the future of the South Philadelphia oil refinery currently operated by Philadelphia Energy Solutions. The refinery is the single-largest source of particulate emissions in the city and alone accounts for nearly 16 percent of Philadelphia’s carbon footprint, not including the fossil fuel products exported off-site. OOS is committed to advancing the citywide conversation on the role of PES and other heavy industry as we move toward a clean-energy future.

ECONOMIC OPPORTUNITY FROM LOW-CARBON ECONOMY

Meeting Philadelphia’s clean energy vision will have a transformative impact on our local workforce. Per E2 there are already 9,000 clean energy jobs in Philadelphia, and a recent analysis by Stanford University for The Solutions Project found that meeting clean energy goals could create nearly 27,000 construction jobs and almost 10,000 operations jobs in clean energy by 2050.

Stanford further found that these are not short-term opportunities: those 37,000 jobs will keep Philadelphians employed over the course of a 40-year career. To help position our residents to take advantage of the opportunities to come, the Philadelphia Energy Campaign has set a target of creating 10,000 jobs in energy, and is working with workforce partners to train and connect residents to opportunities already available today.

EQUITY

New low-carbon opportunities should be targeted toward residents historically disadvantaged by carbon-intensive industry.

HEALTH

A low-carbon economy will improve air quality, reducing the causes of asthma and other respiratory illnesses among Philadelphians.

ENVIRONMENTAL

Industry is among the biggest sources of carbon pollution in Philadelphia, and also impacts the quality of our air and waterways.

ECONOMIC

As Philadelphia shifts toward a low-carbon economy, we must connect displaced workers with job training and placement.
WHAT YOU CAN DO

• Invest in energy efficiency or renewable energy in your home and business. Take advantage of the opportunities described throughout this report to improve the efficiency of local buildings or invest in renewable energy. This creates sustainable job opportunities locally and helps to grow Philadelphia’s economy by providing a model for climate-positive economic growth. PECO Smart Ideas and PGW’s EnergySense programs offer incentives for building efficiency for residential, commercial, and industrial customers.

• Join your local community group and raise environmental concerns. Philadelphia has an existing network of Registered Community Organizations (RCOs) that advocate for neighborhood priorities. RCOs can help connect residents to efficiency or clean energy resources and raise neighborhood environmental concerns to the City or other regulatory bodies.

• Advocate at the local, state, and federal levels. Moving Philadelphia toward a low-carbon economy will require action across all levels of government. Consider joining a local environmental action group and let your elected officials know carbon reduction and job creation are priorities for you.

Point-Source Pollution in Philadelphia

Both climate change and air quality are challenges that exist beyond city boundaries—climate impacts are global, and air pollution from our neighbors can drift into our city. But industry within Philadelphia also contributes local pollution, and the EPA and local Air Management Services track major sources of both carbon and air quality pollutants in the city.

Philadelphia’s air quality is impacted by transportation, agriculture, industrial facilities, and natural sources. In 2016 Philadelphia ranked the 12th most polluted city in the U.S. by year-round particle pollution (PM2.5). PM2.5 and other particulate pollutants have negative effects on human health and the environment. For nearly all particulate pollutants, the single-largest source of local air pollution is the Philadelphia Energy Solutions (PES) refinery, which accounts for more than 50 percent of local emissions for each of those pollutants.

While not a particulate pollutant, carbon dioxide (the primary contributor to global climate change) is also emitted at the local level. Again, the PES refinery is the single-largest source of carbon emissions citywide. Other major point-sources for carbon emissions include the Port of Philadelphia and the Philadelphia International Airport. Addressing particulate and carbon emissions from these sources is necessary to achieving Philadelphia’s health and sustainability goals.
Low-Carbon Economy Playbook

Nearly all the actions described elsewhere in this report will contribute to moving Philadelphia toward a low-carbon economy by spurring new job opportunities in energy efficiency, home weatherization, clean energy generation installation and maintenance, and community education and organizing. Below are specific opportunities to help hasten the transition to a low-carbon economy while producing economic opportunity for Philadelphians. Achieving this transition requires buy-in from multiple stakeholders, who are identified in the Key Players boxes.

Reducing carbon emissions from existing industrial sources 80 percent by 2050 will have a significant impact on Philadelphia’s carbon footprint on its own. This graph does not include emissions reductions from each of the other four areas of work in this report, which together will help move Philadelphia toward a low-carbon economy that works for all our residents.

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EXPAND PHILADELPHIA’S ENERGY COMMUNITY OF PRACTICE

As we developed the Clean Energy Vision, the Office of Sustainability (OOS) heard from hundreds of Philadelphians passionate about our city’s energy future. However, those residents are just a fraction of the population of our city, and to achieve the goals in this document we need to engage Philadelphians in every zip code.

Deepen Energy Collaboration Citywide

To help facilitate conversations on how to achieve our vision of a clean and affordable energy future, the City will collaborate with different segments of the city:

- **Community:** Philadelphia residents passionate about energy and climate can serve as educators within the community about the importance of individual and community action, while sharing neighborhood perspectives on priorities, opportunities, and hurdles with city leadership.

- **Institutions:** Leadership from major businesses, non-profits, academic partners, and utilities can commit to help Philadelphia meet its long-term energy and climate goals. Through energy purchasing, employee and resident engagement, and policy advocacy across all levels of government, these institutions can help hasten our transition toward a clean energy future.

- **Technical Experts:** Experts can advise OOS and other City partners on existing and emerging best practices in energy and climate policy, review potential programs and policies for technical hurdles, and provide guidance on the long-term trajectory of Philadelphia’s climate action planning.

Educate Philadelphians about Industrial Emissions

One early opportunity for CEV implementation is to convene conversations around the current impacts of large industrial facilities like the PES refinery on the health of our residents and the city’s carbon footprint. Convening these conversations could allow parties to work together to identify opportunities to meaningfully improve the lives of impacted Philadelphians.

SUPPORT PHILADELPHIA’S TRANSITION TO A CLEAN ECONOMY FUTURE

**Prioritize Supporting Clean Economy in New and Existing Businesses**

Since 2010 the City of Philadelphia has provided a sustainable business tax credit to 25 businesses each year who meet the B-Corp certification criteria (see [www.bcorporation.net](http://www.bcorporation.net)) or otherwise demonstrate a commitment to local sustainability in Philadelphia. In 2016 City Council increased both the value of the credit and the number of businesses eligible to receive it.

Moving forward, the City will launch a companion program for new sustainable businesses in 2018, and continue to evaluate opportunities to strengthen the tax credit to create new opportunities for businesses and residents in the clean economy.
Reduce Carbon Emissions from the Port of Philadelphia

Since 2015 the Commonwealth of Pennsylvania has committed $300 million to modernizing shipping operations at the Port of Philadelphia, including adding new electrified cranes and retrofitting existing cranes that were previously powered by diesel fuel. These changes will help make the Port of Philadelphia a more attractive destination for commerce in the years ahead, while reducing Philadelphia’s carbon footprint.

The Port and City of Philadelphia are exploring additional opportunities to invest in updating facilities to reduce carbon emissions. Future opportunities include retrofitting the last remaining backup diesel crane, electrification of other port systems, and retrofitting support vehicles across Port operations.

Implement Philadelphia Energy Campaign

The Philadelphia Energy Authority, through the leadership and support of City Council President Darrell Clarke, launched the Philadelphia Energy Campaign in February 2016. The Campaign aims to create jobs, strengthen communities and cut energy bills while reducing Philadelphia’s carbon footprint. The Campaign will leverage $1 billion in public and private financing to invest in clean energy and energy efficiency projects in four key sectors: City buildings, Schools, low and moderate income residential housing and small businesses. To learn more about the development and successes of the Campaign, visit www.philaenergy.org.

PEA estimates that work currently being piloted will, when brought to scale, create more than 10,000 jobs for Philadelphia residents. Fully implementing the Energy Campaign will help move toward achieving our clean energy vision and provide opportunities for Philadelphians in the clean economy.

The Philadelphia Energy Campaign

By leveraging $1 billion in public and private financing, the Philadelphia Energy Authority’s Energy Campaign aims to create jobs, strengthen communities, and cut energy bills all while reducing our city’s carbon footprint.
What’s Next?

The Office of Sustainability (OOS) will publish a Clean Energy Vision Action Plan in Fall 2018, and will continue to update that document to reflect progress toward Philadelphia’s clean energy vision and opportunities for new work by the City as well as individuals, communities, and institutions. Keep up to date on OOS’s climate action planning by joining our newsletter at www.phila.gov/green.

Further Reading

Powering Our Future builds on existing planning documents, programs, and toolkits developed by OOS and partners in city government and the community. To learn more about climate action in Philadelphia, see the resources below.

Plans and Reports


- **Municipal Energy Master Plan (2017):** Provides a roadmap of how Philadelphia’s city government will lead by example on mitigating the causes of climate change by reducing energy use and costs, making operations more efficient, and advancing environmental stewardship.

- **Growing Stronger: Toward a Climate-Ready Philadelphia (2015):** Provides local projections of the impacts of climate change on Philadelphia and details how the City will lead by example in responding to those impacts.


- **EV Task Force Report (2018):** Outlines a strategy to encourage electric vehicles (EVs) as part of the City’s wider multi-modal strategy that encourages transit, walking, and bicycling.

Programs and Initiatives

- **Philadelphia Energy Benchmarking and Disclosure Program:** Helps building owners reduce their energy use and save money by providing information on how their energy performance compares to peers.

- **Solarize Philly:** A group buying program to help bring down costs of solar energy for Philadelphia residents.

- **Municipal Energy Management:** The City’s Energy Office manages the utility bills, assists in implementing energy efficiency projects, purchases energy, and benchmarks buildings in order to save the City money, reduce greenhouse gas emissions, and track energy performance.

- **Philadelphia Energy Campaign:** A bold, neighborhood-driven plan to invest $1 billion in energy efficiency and clean energy over the next ten years, leveraging both public and private dollars.

- **Green City, Clean Waters:** Philadelphia’s plan to reduce stormwater pollution currently entering our Combined Sewer System through the use of green infrastructure.

Action Guides

- **Greenworks on the Ground:** Guides to help residents, communities, and institutions work toward each of the Greenworks visions.

- **Philadelphia Environmental Action Guide:** Toolkits on federal policies during the Trump Administration, including facts, ways to help, and other resources.
Appendix: Energy Modeling Assumptions

The Clean Energy Vision (CEV) is based on research and modeling completed by the Office of Sustainability (OOS) with the support of consultants with ICF. Listed below are some of the key assumptions that were made to create the analysis shown throughout this report. For more information, please contact OOS at sustainability@phila.gov.

GENERAL MODEL ASSUMPTIONS

The CEV uses population projections from DVRPC and assumes current construction rates continue to estimate increase in electricity and natural gas demand through 2050. Current emissions from Philadelphia’s built environment are derived from citywide PECO and PGW data along with supplementary information on individual buildings from the city’s energy benchmarking program. The modeling in this report assumes a zero-carbon grid is technically feasible, but does not make any assumptions about the technologies or costs required to achieve it.

CLEAN ELECTRICITY SUPPLY

The CEV considers two electricity supply scenarios and assumes carbon intensity (CO\textsubscript{2}e/MWh) pathways for each scenario. The business-as-usual scenario assumes the carbon intensity of the grid follows the Energy Information Agency’s generation fuel mix projections.

The clean electricity supply grid scenario assumes the regional electricity grid follows a linear reduction trend to zero carbon emissions in 2050. This scenario does not make assumptions about which technologies or generation sources will be used in the zero-emissions grid.

CITYWIDE SOLAR

The CEV projections for solar generation within the city are based on existing solar panel technology. A study by Penn State University found that nearly half of Philadelphia rooftops are suitable for solar generation, and the CEV assumed that 80% of these rooftops were producing electricity from solar by 2050. The resulting electricity generation is treated as a portion of the clean electricity supply.

ENERGY-EFFICIENT HOMES AND BUSINESSES

Data from PECO, PGW, and the energy benchmarking program were used as a baseline for modeling programs in the Energy-Efficiency Playbook.

Key assumptions for specific programs include:

- **Commercial and Residential Energy Codes**: Philadelphia adopts new building code with each triennial International Code Council update through 2030 and 75% of new construction and major renovations completed through 2050 comply with code.
- **Residential Energy Code Enforcement for Renovations and Additions**: Building codes continue to become more energy efficient through 2030, and all renovations completed through 2050 meet code.
- **Third-Party Energy Code Compliance**: Compliance rates increase from an estimated 75% to 95% for residential properties.
- **2030 District**: 70% of existing buildings in Center City and University City meet the 2030 District targets.
- **Permit Streamlining**: Streamlining leads to 75% of expected new construction meeting LEED or ENERGY STAR standards.
- **Density Bonus**: 30 new properties take advantage of bonus annually.
- **Property Tax Incentives for High-Performing New Buildings**: 50% of new office space in Center City and University City take advantage of incentives.
• **Utility-Funded Efficiency Opportunities**: Act 129 savings targets extend to 2050 with an annual savings rate of 1.1%.
• **Expanded Energy Benchmarking Program**: Benchmarking threshold is reduced to 25,000 square feet. 90% of buildings comply, and they reduce energy use 2% annually.
• **Building Tune-Up Program**: Program applies to buildings 25,000 square feet and larger, and 75% of eligible buildings comply, achieving 10% one-time savings.
• **City Government Leading by Example**: For more on this analysis, see the recently released Municipal Energy Master Plan, available at www.phila.gov/green.

**LOW-CARBON THERMAL ENERGY**

The Low-Carbon Thermal Energy section assumes that natural gas and fuel oil use for heating, hot water, and cooking will be partially displaced by new no- and low-carbon technologies. The model assumes that 70% of residences and 30% of commercial buildings will use these new technologies by 2050. The model does not make any assumptions about which technologies will be used.

**LOW-CARBON ECONOMY**

The city’s greenhouse gas inventory includes emissions from Philadelphia’s local industry. The inventory includes large point source emissions from the EPA’s Greenhouse Gas Reporting Program tool and Philadelphia’s share of additional industrial emissions from the Pennsylvania Department of Environmental Protection greenhouse gas inventory. The Low-Carbon Economy section assumes that the carbon dioxide-equivalent output of industry is 80 percent lower by 2050.