

NYSERDA Homes and Business Sustainable Energy Program Links

**NYSERDA has several programs that help you lower your home or business's energy bills, reduce your environmental impact, and/or support clean energy and transportation in New York State.**

[76West](#)

Attracts entrepreneurs and resources from around the globe to build clean energy businesses and create jobs in the 8 counties that make up

[Advanced Buildings Program](#)

Develops energy-efficient, building-related technology, including next-generation HVAC and smart building technologies, and business models

[Agriculture Energy Audit Program](#)

Provides assistance to eligible farms and on-farm producers to identify electric and natural gas energy efficiency measures including but not

[Assisted Home Performance with ENERGY STAR®](#)

Offers income-qualified homeowners in New York State a comprehensive, whole-house approach to improving energy efficiency and home

[Building Energy Code Development, Compliance, and Enforcement](#)

NYSERDA provides training and support services to code enforcement officials, design professionals, energy professionals and the construction

[Buildings of Excellence](#)

Buildings of Excellence recognizes eligible architects and developers whose projects simulate the design, construction, and operation of very low

[Build-Ready Program](#)

Advances large-scale renewable energy projects by identifying sites that are consistent with the State's permitting standards and are made build-

[Business Energy Pro](#)

Provides compensation to service providers, over a period of time, for measured energy efficiency accruing from a large portfolio of homes and

[Carbon Neutral Buildings](#)

The Carbon Neutral Buildings Roadmap is intended to help chart the course New York must take to make all homes and buildings carbon

[Carbon Neutral Community Economic Development](#)

Supports the planning, design, and installation of economic development projects to operate at net zero energy or net zero carbon performance

[Charge NY](#)

Drive Clean Rebate for Electric Cars - Open to New York State residents, Charge NY's Drive Clean Rebate offers a point-of-sale rebate of up to

[Clean Energy Communities](#)

Recognizes and rewards village, town, city, and county governments in New York State for implementing clean energy actions to save taxpayer

[Clean Energy Siting for Local Governments](#)

Assists local governments with siting clean energy projects in their jurisdictions by working with them to implement best practices.

NYSERDA Homes and Business Sustainable Energy Program Links

<a href="#">Clean Energy Standard</a>
Aims to fight climate change, reduce harmful air pollution and ensure a diverse and reliable low carbon energy supply by requiring that 70
<a href="#">Clean Energy Workforce Development</a>
Supports a broad range of renewable energy and energy efficiency education and training programs for new and existing staff, aimed at creating
<a href="#">Clean Heating and Cooling Communities Campaign</a>
Support for communities to increase customer awareness of CH&C technologies, reduce installed costs, and jump-start the market by
<a href="#">Clean Transportation Program</a>
Supports the development, demonstration, and deployment of innovative transportation technologies and strategies that increase fuel efficiency
<a href="#">Climate Leadership and Community Protection Act (Climate Act)</a>
In 2019, New York passed the nation-leading Climate Leadership and Community Protection Act (Climate Act) to empower every New Yorker to
<a href="#">Commercial &amp; Industrial (C&amp;I) Carbon Challenge</a>
Supports capital investments by large energy customers to reduce carbon through energy efficiency, distributed energy, and other clean energy
<a href="#">Commercial Property Assessed Clean Energy (PACE) Financing Guidelines</a>
Offers guidance to municipalities adopting Commercial PACE financing.
<a href="#">Community Energy Engagement Program</a>
Offers locally based energy awareness and education for residents, small businesses, and multifamily building owners, with a focus on low-to-
<a href="#">Community Heat Pump Systems</a>
Supports the development and demonstration of low-carbon Community Thermal Systems installations in new construction and existing building
<a href="#">Contractor Delivery Channel - Become a Contractor</a>
Find out if your company can qualify and benefit from delivering NYSERDA programs. NYSERDA works with various partners and contractors to
<a href="#">Drive Clean Rebate for Electric Cars</a>
Offers a point-of-sale rebate of up to \$2,000 towards the purchase or lease of a new plug-in electric car.
<a href="#">Empire Building Challenge</a>
Supports replicable and scalable retrofit approaches to achieving low carbon in existing tall buildings. The Empire Building Challenge (EBC) is a
<a href="#">EmPower New York</a>
Offers no-cost energy efficiency services such as insulation, air sealing, energy efficient light bulbs, and replacement of an inefficient refrigerator
<a href="#">Energy Audit Programs</a>
A residential energy audit is a review of a home's energy performance, including an assessment of both the home's energy features and the

NYSERDA Homes and Business Sustainable Energy Program Links

<a href="#">Energy Best Practices for Agriculture</a>
Energy Best Practices for Agriculture – provides tools and resources to farms across New York State to help them make informed energy
<a href="#">Energy Efficiency for Commercial Tenants</a>
Supports energy efficiency in commercial tenant spaces in New York State. Tenants and landlords can work with consultants to identify energy
<a href="#">Energy Storage</a>
Offers funding and technical support to building owners, municipalities, energy storage developers, contractors, and integrators for installing
<a href="#">Entrepreneurs-in-Residence Program</a>
Guides early-stage companies through specific projects and issues, such as staffing for growth, budget management, resource planning,
<a href="#">Environmental Research Program</a>
Supports monitoring and assessment of environmental conditions, informs policy, and fosters technological innovation related to energy use and
<a href="#">Flexible Technical Assistance (FlexTech) Program</a>
Offers cost-shared technical services to help businesses operating in New York State make smart energy decisions. A dedicated team of
<a href="#">Green Jobs - Green New York Energy Studies</a>
Offers subsidized energy studies to eligible small businesses and not-for-profits to help identify opportunities to improve energy efficiency and
<a href="#">Healthcare Energy Support</a>
Offers no-cost technical assistance for healthcare facilities to develop a comprehensive, long-term energy management approach.
<a href="#">Heat Pump Program (NYS Clean Heat)</a>
Heat pumps are a more efficient heating and cooling option that eliminate fossil fuels, can provide up to 100 percent of your heating and cooling
<a href="#">Home Energy Efficiency Programs</a>
Aims to help New York State residents reduce energy waste and lower their energy bills. No cost energy audits and financing options are
<a href="#">Home Energy Savings Program</a>
The Home Energy Savings Program, a pay for performance initiative, is an innovative collaboration between the New York State Energy
<a href="#">Improve Your Home’s Comfort with Seal and Insulate Packages</a>
This pilot program available in select markets helps homeowners save money and improve a home’s comfort year-round with “seal and insulate”
<a href="#">Innovative Market Strategies</a>
Provides funding for emerging clean energy solutions in the areas of energy efficiency, distributed energy resources, and affordability and equity
<a href="#">Integrated Energy Data Resource</a>
The Integrated Energy Data Resource will be one statewide data platform that will securely collect, integrate, and provide useful access to a

## NYSERDA Homes and Business Sustainable Energy Program Links

<a href="#">Just Transition Site Reuse Planning</a>
Supports activities associated with site reuse planning to ensure a just transition away from the state's conventional energy infrastructure.
<a href="#">Low-Carbon Capital Planning Support for Multifamily Buildings</a>
Provides cost-share incentives for an energy study of your multifamily buildings or portfolio of buildings focused on electrification or electrification-
<a href="#">Low-Carbon Pathways for Multifamily Buildings</a>
Provides funding to implement a low carbon energy-saving retrofit for multifamily buildings through incentive packages focused on four major
<a href="#">Low-Income Forum on Energy (LIFE)</a>
Brings together organizations and individuals committed to addressing the challenges and opportunities facing low-income New Yorkers as they
<a href="#">Manufacturing Corps (M-Corps) Hardware Scale-up</a>
Helps startups overcome obstacles to manufacturing cleantech products in New York State.
<a href="#">Multifamily Building Programs</a>
Learn about incentives and technical assistance available to owners and managers of existing multifamily buildings.
<a href="#">Multifamily Financing</a>
Explore affordable and flexible financing opportunities through NYSERDA and partner organizations to help make cost-effective energy
<a href="#">New Construction – Commercial</a>
The New Construction - Commercial Program (NC-Commercial) supports the design, development and construction of carbon neutral buildings,
<a href="#">New Construction - Housing</a>
Supports new construction or gut-rehab of existing spaces to provide residents with energy savings and comfort. Support is available to
<a href="#">New York Clean Transportation Prizes</a>
Electrifying transportation, reducing air pollution, and enhancing clean mobility in disadvantaged communities across New York State while
<a href="#">New York Generation Attribute Tracking System (NYGATS)</a>
Records information about electricity generated, imported, and consumed within New York State. It can also issue, track, and manage energy
<a href="#">New York State Strategic Fuel Reserve</a>
Allows prequalified fuel distributors to access gasoline and diesel reserves and provide these fuels to emergency responders and other entities
<a href="#">New York Truck Voucher Incentive Program</a>
Accelerates the market acceptance of advanced vehicle technologies in the commercial truck and bus sectors.
<a href="#">NY Green Bank</a>
NY Green Bank is a state-sponsored, specialized financial entity working in partnership with the private sector to increase investments into New

## NYSERDA Homes and Business Sustainable Energy Program Links

<a href="#">NY Prize</a>
Helps communities create microgrids - standalone energy systems that can operate independently in the event of a power outage - through a
<a href="#">NYSERDA Commercial Programs</a>
Programs to help companies from any sector increase efficiency and improve their bottom lines.
<a href="#">NYSERDA Industrial Programs</a>
Programs help facilities in any sector increase efficiency to help meet their bottom lines.
<a href="#">NYSERDA Programs for Income-eligible Residents and Property Owners</a>
Programs to help income-eligible New Yorkers and rental property owners save money and energy.
<a href="#">Offshore Wind</a>
Supports offshore wind (OSW) energy as a major source of affordable, renewable power for New York State, especially for the New York City
<a href="#">On-site Energy Manager Program</a>
Educates industrial and commercial companies about the value of an on-site energy manager to drive energy, process, and operational
<a href="#">P 12 Clean Green Schools Initiative</a>
Helps public schools that traditionally lack resources to invest in infrastructure improvements become healthier, more productive learning
<a href="#">P-12 Schools Initiative</a>
Provides resources and programs to help P-12 schools lower energy use and utility bills while reducing greenhouse gas emissions.
<a href="#">P-12 Schools: Green and Clean Energy Solutions</a>
Provides cost-sharing and direct incentives to help reduce energy loads and assist in the conversion to carbon free fuels. Available to publicly or
<a href="#">Real Time Energy Management (RTEM) Program</a>
Supports real time energy management (RTEM) system and service providers who help eligible facilities in New York State with selecting
<a href="#">Regional Clean Energy Hub</a>
Develops energy-efficient, building-related technology, including next-generation HVAC and smart building technologies, and business models
<a href="#">Residential Financing Options</a>
Residential Financing offers loan options to help finance energy efficiency and renewable energy improvements to NY State homeowners.
<a href="#">RetrofitNY</a>
Working to create new solutions to renovate multifamily buildings while achieving or approaching net-zero energy use and creating standardized
<a href="#">REV Campus Challenge</a>
Recognizes and supports colleges and universities in New York State that implement clean energy projects and principles on campus, in the

NYSERDA Homes and Business Sustainable Energy Program Links

<a href="#">REV Connect</a>
REV Connect brings companies and utilities together to accelerate innovation toward achieving nation leading climate goals.
<a href="#">Small Business Financing</a>
Works with lenders statewide to provide eligible small businesses and not-for-profit organizations with access to low-interest energy efficiency
<a href="#">Smart Grid Program</a>
Supports the modernization of New York State's electric grid through innovative technology and distributed energy resources.
<a href="#">Solar Program (NY-Sun)</a>
Provides incentives and financing to make solar-generated electricity accessible and affordable for all New York homeowners, renters, and
<a href="#">Strategic Energy Management Program</a>
Offers training to industrial facilities that are interested in optimizing energy use through a continuous improvement approach. SEM focuses on
<a href="#">SUNY Concierge</a>
Offers exclusive assistance to SUNY institutions to navigate and implement available energy programs and services.
<a href="#">The Energy Study Aggregation Program</a>
Explores innovative and streamlined approaches for providing objective energy efficiency studies for commercial properties.