

NEW JERSEY'S CLEAN ENERGY PROGRAM

Join the thousands of New Jersey homeowners, businesses and municipalities that have taken advantage of incentives offered by New Jersey's Clean Energy Program[™]. These programs provide opportunities for you to save energy, money and help protect our climate and shoreline.

RESIDENTIAL PROGRAMS

Home Performance with ENERGY STAR®

Specially-trained Building Performance Institute (BPI) GoldStar contractors work with homeowners to identify sources of wasted energy and help make money saving improvements. Attractive incentives and low-interest loans are available for homeowners to pay for recommended work.

Residential New Construction

High-performance energy-efficient homes are built to save more energy than standard homes. They cost less to operate and lessen the impact of power generation on the environment.

ENERGY STAR Certified Products

New Jersey residents may purchase select ENERGY STAR certified refrigerators or clothes washers and receive up to a \$75 rebate for each, and up to \$300 for ENERGY STAR qualified clothes dryers. Also, a \$50 rebate is also available to properly recycle old refrigerators and/or freezers.

New Jersey Comfort Partners

This program helps qualified low-income customers learn how to save energy and money. BPI GoldStar contractors install energy savings measures at no cost to make homes more energy efficient.

COOLAdvantage and **WARM**Advantage Programs

Incentives are available for energy-efficient heating and cooling equipment, such as furnaces, boilers, water heaters, central air conditioners, ductless mini-splits and heat pumps.



RENEWABLE ENERGY PROGRAMS



Solar Renewable Energy Certificate (SREC) Registration Program

This program allows owners of solar projects to register their projects prior to the start of construction in order to establish the project's eligibility to earn SRECs. Learn more at NJCleanEnergy.com/SREC

Community Solar

This initiative will allow utility customers to remotely participate in solar energy projects while receiving a credit on their utility bills proportional to the size of their participation. Learn more at

NJCleanEnergy.com/COMMUNITYSOLAR.

Offshore Wind

Offshore wind energy will help drive down our dependence on fossil fuels and reduce greenhouse gases that cause climate change while creating jobs and providing a boost to the economy. Learn more at

NJCleanEnergy.com/OFFSHOREWIND

COMMERCIAL, INDUSTRIAL & GOVERNMENT PROGRAMS

Benchmarking

Start with this free service which evaluates energy use performance by comparing data from similar building types. Identifying which facilities are the most and least energy-efficient can be an effective method for targeting operations and maintenance efforts and significantly increasing energy savings. Reports include guidance on selecting the right NJCEP opportunities for projects.

Prescriptive and Custom Upgrades

Through SmartStart Buildings, incentives are provided for high-efficiency lighting and lighting controls, heating and cooling equipment, water heating, variable frequency drives, refrigeration covers and controls, food service equipment, and a number of other measures, including a custom path for new, innovative technologies.

Direct Install

The program has been created specifically for existing small to medium-sized facilities with average annual peak demand no greater than 200kW. Direct Install pays up to 70% of the project costs with a \$125,000 incentive cap per project to replace lighting, HVAC, refrigeration, and other outdated operational equipment with energyefficient alternatives.

Pay for Performance

Designed for existing or new large buildings, Pay for Performance offers a comprehensive, whole-building approach with incentives that are directly linked to energy savings. Program partners provide technical services, energy reduction plans, and financial plans for funding the project and a construction schedule for implementation.

Local Government Energy Audit

Available to qualifying local governments, state contracting agencies, public agencies, NJ State Colleges and State Universities, and 501(c)(3) non-profit agencies trying to identify cost-justified, energy-efficiency measures. Participants can receive a detailed audit at no cost.

Combined Heat and Power and Fuel Cells

Incentives are provided for on-site power generation which covers a percentage of electricity demand and provides energy resiliency through backup and off-grid applications. A range of incentive levels exist depending on eligible technology, including systems that utilize waste heat productively as well as electric-only fuel cells.



New Jersey's Clean Energy Program 866-NJSMART • info@njcleanenergy.com • NJCleanEnergy.com