Commercial & Industrial Programs



New Jersey's Clean Energy Program™ (NJCEP) offers financial incentives to create a more efficient New Jersey – and gives your business a competitive advantage! By upgrading your facilities with energy-efficient equipment or incorporating energy-efficient technology into your new building projects, you can modernize your facilities and receive big dividends on efficiency investments.

Programs for Existing Buildings only

Benchmarking

Benchmarking is a free service that provides a performance assessment and valuable information on how to get your project started. This program is offered to all non-residential utility customers. Visit *NJCleanEnergy.com/BENCHMARKING* for more details.

Local Government Energy Audit

Available only to municipalities, local government agencies, state contracting agencies, public agencies, state colleges and universities, and select non-profit agencies, this program offers an analysis of your buildings at no cost. You'll receive a detailed energy audit report with a list of cost-justified energy-efficiency measures tailored to improve your buildings' performance. Visit *NJCleanEnergy.com/LGEA* for more details.

Direct Install

Created for small and medium-sized facilities, this program provides incentives to replace outdated operational equipment with energy-efficient alternatives. Visit *NJCleanEnergy.com/DI* for more details.

Programs for Existing Buildings and New Construction

SmartStart Buildings

Financial incentives are available for upgrading individual heating and cooling systems; water heating; lighting and controls; refrigeration and freezer ECM motors; variable frequency drives and more. Custom projects are reviewed on a case-by-case basis. Visit *NJCleanEnergy.com/SSB* for more details.

Pay for Performance

Designed for larger buildings, this program offers a comprehensive, whole-building approach with incentives that are directly linked to energy savings. Program partners provide technical services, Energy Reduction Plans, financial plans for project funding and construction schedules for implementation. Visit *NJCleanEnergy.com/P4P* for more details.

Large Energy Users Program

Meant for the state's largest commercial and industrial facilities, this program promotes self-investment in energy efficiency and combined heat and power projects, with incentives up to \$4 million available for eligible projects. Visit *NJCleanEnergy.com/LEUP* for more details.

Combined Heat and Power and Fuel Cells

This program provides incentives for projects that enhance energy efficiency through on-site power generation, reducing existing and future demands on the power grid. Visit *NJCleanEnergy.com/CHP* for more details.

See the reverse side to learn more about which program is right for your business. For more information on all of the NJCEP offerings and to access program applications, visit NJCleanEnergy.com/Cl or contact us at 866-NJSMART.



New Jersey's Clean Energy Program Which program is best for your business?

Are you building a new facility? No, YES, but we're this is a new ooking to update construction our current project. facilities. Are you interested in integrating Are you looking to renovate, **SmartStart** multiple energy-efficient options into remodel or replace equipment **Buildings** your project design to achieve both to help improve your facility's electric and gas cost savings? energy efficiency? Do you want to take a whole-Do you have a large building Pay for building approach, constructing a and want to decrease your overall Performance large facility that uses 15% less energy use by at least 15%? energy than code requirements? Does the average annual peak demand of all of your facilities meet Has your company contributed Large or exceed 400kW and/or 4,000DTh at least \$300,000 into the NJCEP **Energy Users** and you've contributed a minimum Fund through the Societal Benefits Program of \$300,000 into the NJCEP Fund Charge in the last fiscal year? through the Societal Benefits Charge in the last fiscal year? Do facilities like the one you're Does your facility produce an CHP and planning produce an excess of excess of waste heat that could be **Fuel Cells** waste heat that could be used for used for on-site power generation? on-site power generation? Do you want to know how your Benchmarking building's energy use compares to For more information and to access similar buildings? program application materials: NJCleanEnergy.com/Cl or call 866-NJSMART Local Do you want an energy Government audit of your municipal or **Energy Audit** non-profit building? New Jersey's \nearrow cleanenergu Are you interested in making high-**Direct** efficiency upgrades to your existing Install small to mid-sized facilities?