APPROVED TECHNOLOGIES FOR INCENTIVES

Electric Chillers

Water-cooled chillers Air-cooled chillers

Gas Cooling

Gas absorption chillers Regenerative desiccant units

Electric Unitary HVAC

Unitary HVAC and split systems

Air-to-air heat pumps

Packaged terminal systems

Water source heat pumps

Central DX AC systems

Dual enthalpy economizer controls

Occupancy controlled

A/C Economizing Controls

Ground Source Heat Pumps

Closed loop systems

Gas Heating

Gas-fired boilers

Gas furnaces

Boiler Economizing

Variable Frequency Drives

Variable air volume Cooling tower fan systems Chilled water pump motors Rotary screw air compressors Boiler motor systems

Commercial kitchen hoods

Gas Water Heating

Water heaters

Booster heaters

Tankless heaters

Prescriptive Lighting

T-5 and T-8 linear fluorescent Induction

LED fixtures

Pulse-start metal halide

Lighting Controls

Occupancy sensors

High-low fluorescent controls

Daylight dimming

Refrigeration Doors/Covers

Energy-efficient doors for open cases

Aluminum night curtains for

Refrigeration Controls

Door heater

Electric defrost

Evaporator fan

Novelty cooler shutoff

Food Service Equipment (NEW)

Cookina

Holding

Cooling

Cleaning

Other Equipment Incentives

Performance lighting - 5% above ASHRAE 90.1-2007

Custom electric and gas measures (evaluated on a case-by-case basis)

This is an overview of approved technologies. Some exclusions apply. Please speak with a program representative for specific details.



NJCleanEnergy.com/SSB

QUESTIONS? WE'RE HERE TO HELP!



For additional information: Visit NJCleanEnergy.com/SSB E-mail NJSSB@NJCleanEnergy.com Call 866-NJSMART



New Jersey's Clean Energy Program is a statewide program administered by the New Jersey Board of Public Utilities that promotes energy efficiency and renewable energy for all New Jersey ratepayers, including residences, businesses, schools, and municipalities. For more information on incentives for clean energy and energy-efficient technologies for your home or business, please visit: NJCleanEnergy.com.

©2013 New Jersey Board of Public Utilities. All Rights Reserved.





NEW JERSEY SMARTSTART BUILDINGS



SAVE Now – SAVE Later

New Jersey's Clean Energy Program™ offers an extensive array of comprehensive initiatives that make energy efficiency more accessible than ever. You'll save up front through sizeable financial incentives and down the line with considerably reduced utility bills.

Retrofits

Equipment Replacement

New Construction



NEW JERSEY'SCLEAN ENERGY PROGRAM

ENERGY-EFFICIENT BUILDINGS

For the Environment and for the Bottom Line

As one of the key initiatives of *New Jersey's Clean Energy Program*, NJ SmartStart Buildings provides significant financial incentives for incorporating energy-efficient measures and equipment in new and existing commercial and industrial buildings. NJ SmartStart Buildings includes a number of valuable resources for business owners, facility managers, school board and municipal representatives, and the architect and engineering design community.

INCENTIVES FOR QUALIFYING Equipment and Projects

Significant financial incentives provide an opportunity to offset some—or maybe even all—of the added cost to purchase qualifying energy-efficient equipment, which provides valuable long-term energy savings. Ranges of incentives are available for qualifying equipment (depending on type, size and efficiency) in several categories.



HOW IT WORKS

- 1. Get your building benchmarked FREE.* (Optional)
- 2. Visit the website for the latest applications and incentive offerings.
- 3. Submit a completed application, receive approval and install your upgrades.
- 4 Coordinate with our trained technical staff for incentive processing.
- 5. Receive your incentive payment.

INCENTIVE RANGES

Electric Chillers \$8 to \$170/ton **Natural Gas Cooling** \$185 to \$450/ton **Electric Unitary HVAC Systems** \$40 to \$92/ton **Occupancy Controlled Thermostats** \$75/each **Dual Enthalpy Economizers** \$250/unit **Ground Source Heat Pumps** \$450 to \$750/ton Gas Heating (Furnace or Boiler) \$300 minimum Domestic Water Heating \$50 minimum Variable Frequency Drives, **VAV Systems/Chilled Water Pumps** \$60 to \$155/HP Commercial Kitchen Hoods \$55 to \$300/HP Prescriptive Lighting \$10 to \$200/fixture Performance Lighting \$1/sq. ft. or up to \$30/fixture **Lighting Controls** \$20 to \$75/unit Refrigeration Doors/Cover \$100/door & \$3.50/lf **Refrigeration Controls** \$50 to \$75/unit Food Service Equipment (NEW) Up to \$2,000/unit

Applications include complete details on these and other incentives.

*FREE BENCHMARKING OFFERED TO THE FOLLOWING SECTORS:

- Hospital and Healthcare
- Commercial and Industrial
- Hospitality
- Multifamily

- Higher Education
- Municipalities and K-12 Schools
- Houses of Worship

APPLICATION PROCEDURES

All incentive application forms are available on *New Jersey's Clean Energy Program* website, including convenient e-forms that allow you to download, fill out electronically and save. A complete application includes:

- Dated and signed application
- Manufacturer's technical data sheet(s) based on the project's specified equipment manufacturer model number(s)
- Recent full copies of electric or natural gas utility bill(s) for the facility
- Dated and signed W-9 tax form, ST-4/ST-5 if you are exempt
- For custom projects, please refer to the Custom Electric/Gas application for more details on submission requirements
- Approval is required prior to installation, some exemptions apply—please refer to the program application(s) for further details

If your paperwork is in order, you will receive an approval letter authorizing you to begin the project. The letter will include the pre-determined time frame required to complete the installation and submit the final "as-built" documentation.

VISIT NJCleanEnergy.com/SSB TO LEARN MORE!

Our website has complete information on NJ SmartStart Buildings including a number of useful tools and resources. Learn about how New Jersey's residential, commercial and renewable programs can help you reduce energy and save money.

Rebuilding after Sandy? Rebuild Smarter!

Energy efficiency incentives have been increased by 50% and there are new incentives for food service equipment.

Visit NJCleanEnergy.com/SANDY for details.