

Incentive Programs

PROGRAM	INCENTIVE LEVEL	TYPE OF EQUIPMENT
<p>For all NJCEP programs, call 866-657-6278, email Outreach@NJCleanenergy.com, or visit: www.NJCleanEnergy.com/CI</p>		
<p>NJCEP Direct Install</p>	<ul style="list-style-type: none"> ● Existing facility (average peak demand <200kW) ● Incentive up to 70% of installed cost eligible upgrades ● Incentive up to 80% of installed cost for Municipalities, Counties, K-12 public schools, customers in UEZs or Opportunity Zones, and affordable housing projects 	<ul style="list-style-type: none"> ● Lighting ● Heating, Cooling & Ventilation ● Refrigeration ● Variable Frequency Drives
<p>NJCEP SmartStart Buildings</p>	<ul style="list-style-type: none"> ● Prescriptive Incentives: fixed amounts for specific equipment ● Custom Incentives based on cost/energy savings analysis ● Customer Tailored Energy Efficiency Pilot Program (CTEEP) Design/Engineering assistance available ● Prescriptive incentives doubled for Municipalities, Counties, K-12 public schools, customers in UEZs or Opportunity Zones, and affordable housing projects 	<p>For details on equipment incentives: SmartStart Buildings Application</p>
<p>NJCEP Pay for Performance (P4P)</p>	<ul style="list-style-type: none"> ● New construction (>50,000 square feet of conditioned space planned) or existing facility (>200kW peak demand) ● Incentive based on energy savings up to 50% of project cost The incentive is paid in three stages and the later two stages are paid in each 25% increments ● Incentive cap raised to 80% for existing buildings for Municipalities, Counties, K-12 public schools, customers in UEZs or Opportunity Zones, and affordable housing projects The incentive is paid in three stages and the later two stages are paid in each 40% increments 	<ul style="list-style-type: none"> ● Heating systems ● Cooling systems ● Ventilation systems, ● Hot water systems ● Building envelopes
<p>NJCEP Combined Heat and Power</p>	<ul style="list-style-type: none"> ● Incentives based on installed rated capacity and range \$2M - \$3M 	<p>Gas Internal Combustion Engine; Gas Combustion Turbine; Fuel Cell; Microturbine; Waste Heat to Power</p>
<p>NJCEP Residential Incentives</p>	<ul style="list-style-type: none"> ● Home Performance with Energy Star (HPwES) <ul style="list-style-type: none"> ○ Up to \$4,000 in incentives; additional bonus for residents in Urban Enterprise Zones ○ 0% or low interest financing available ● Comfort Partners <ul style="list-style-type: none"> ○ household income below 250% federal poverty level ● Multi-Family Energy Efficiency <ul style="list-style-type: none"> ○ Existing/new construction; five or more dwelling units, ● Residential New Construction 	<p>Energy audit and efficiency upgrades</p> <p>Appliance rebates (refrigerator, furnace/boiler, washer/dryer, water heating, air conditioning)</p> <p>State Energy Program funding available for oil, propane and municipal electric customers</p>
<p>Utility Company Incentives</p>	<ul style="list-style-type: none"> ● Complement NJCEP incentives ● May offer on-bill repayment; may offer 0% interest financing ● Programs for government facilities, businesses, and residences 	<p>Incentives vary by service territory; check utility website for details</p>
<p>Utility Company Websites</p>	<p>Elizabethtown Gas (residential): www.elizabethtowngas.com/residential/energy-savings/high-efficiency-equipment-rebates</p> <p>Elizabethtown Gas (commercial): www.elizabethtowngas.com/business/energy-savings</p> <p>NJNG (commercial and residential): www.savegreenproject.com</p> <p>PSEG (commercial): nj.pseg.com/businessandcontractorservices/saveenergyandmoneyforbusiness/directinstallprogram</p> <p>South Jersey Gas (commercial): www.southjerseygas.com/Save-Energy-Money/Commercial-Energy-Savings.aspx</p> <p>South Jersey Gas (residential) www.southjerseygas.com/Save-Energy-Money/Residential-Savings.aspx</p>	
<p>NJDEP It Pay\$ to Plug In</p>	<ul style="list-style-type: none"> ● Up to \$750 per Level 1 charging station ● Up to \$4,000 per Level 2 charging port 	<p>Charging stations may be installed at workplaces, public places, and multi-unit dwellings</p>