nationalgrid

Indoor Growing Program

Financial incentives to trim your energy use.



We can help you cultivate a more efficient operation and grow your business.

From advanced LED lighting to high-efficiency pumps and fans, our Indoor Growing Program can support plant health and yield while making your operation more sustainable.

PROGRAM BENEFITS

- ♠ Reduce Energy Costs and Meet Sustainability Goals: Cutting energy use can lower expenses and reach carbon emissions reduction targets.
- ◆ Improve Health and Efficiency: Properly maintaining equipment can help keep your crops healthy while improving yields.
- ♠ Reduce Maintenance: Improving the reliability and efficiency of your systems can minimize disruptions and cut maintenance times and costs.

PROGRAM INCENTIVES*

Our Indoor Grow Express Program can help you save on common energy-efficiency upgrades.

MEASURES	FINANCIAL INCENTIVES	
Replacement LED Lighting Incentive	\$200/unit Horticulture LED Lighting Fixture ≥ 400 Watts \$100/unit Horticulture LED Lighting < 400 Watts \$100/unit Supplemental LED Lighting Fixtures (Greenhouses/Hoophouses) \$0.05/kWh saved (additional) Lighting Control Center Schedule and Dimming \$0.20/kWh saved (additional) Advanced Lighting Controls Daylight and Dimming	
New Construction / Major Renovation LED Photosynthetic Photon Efficacy (PPE)	\$0.10/kWh saved 0-15% Difference in PPE \$0.15/kWh saved 16%-30% Difference in PPE \$0.22/kWh saved 31%-45% Difference in PPE \$0.30/kWh saved > 46% Difference in PPE \$0.05/kWh saved (additional) Lighting Control Center Schedule and Dimming \$0.20/kWh saved (additional) Advanced Lighting Controls Daylight and Dimming	
Standalone Dehumidification Incentives	Proposed Eff. ≤ 3 \$500/unit > 50 PPD ≤ 155 PPD \$750/unit > 155 PPD ≤ 300 PPD \$1,000/unit > 300 PPD ≤ 600 PPD \$2,000/unit > 600 PPD	Proposed Eff. > 3 \$1,000/unit > 50 PPD ≤ 155 PPD \$2,000/unit > 155 PPD ≤ 300 PPD \$3,000/unit > 300 PPD ≤ 600 PPD \$4,000/unit > 600 PPD
PEI Rated Clean Water Pump	\$60/HP Clean Water Pump – Constant Speed \$180/HP Clean Water Pump – Variable Speed	
High Speed Fan	\$175/fan 8" to 48" in diameter \$225/fan greater than 48" in diameter \$200/controlled fan (additional) for ECM with speed controller \$200/controlled fan (additional) for one VFD controlling one to five motors \$350/controlled fan (additional) for one VFD controlling more than five motors	



Indoor Growing Program: Financial incentives to trim your energy use.

CUSTOM PROJECTS

If you have upgrades to equipment or processes planned that are not included in the Indoor Grow Express Program, we have customer financial incentives that can cover up to 65% of project costs.*

LOW-COST FINANCING

In addition to the financial incentives for upgrading your equipment, we also offer low-cost financing that can help make upgrading more attainable.

Financing can be as low as: 0% interest for 24 or 36 months, or 1.99% interest for 48 or 60 months all with \$0 down.**

ECONOMIC DEVELOPMENT PROGRAM

Grant opportunities are available to help fund energy efficiency, productivity improvements, renewable energy installation, and utility infrastructure upgrades.

Learn more at shovelready.com.

NYSERDA NO-COST AGRICULTURE ENERGY AUDIT PROGRAM

Visit nyserda.ny.gov/all-programs/programs/agriculture-energy-audit or call 1-800-732-1399. Audits may be submitted to aeep@nyserda.ny.gov.



Create a more energy-efficient agribusiness.

ngrid.com/agriculture • 1-800-787-1706 • efficiency@nationalgrid.com

*Programs and incentives vary by region. Speak with a National Grid representative to learn about specific eligibility.

**See financing program information for all terms and conditions.