

Financial Incentives for a Healthier Bottom Line



We can help you lower operating costs and increase productivity.

From streamlining your existing operation to growing your business, our Electric Agriculture Program can support your business and sustainability goals.

Program Benefits

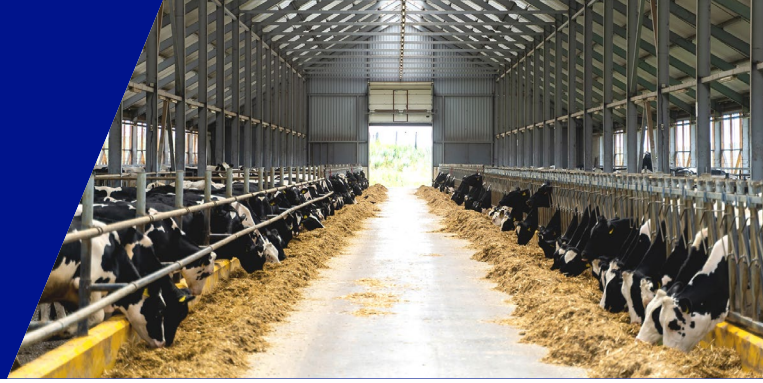
- **Reduce energy costs and meet sustainability goals:** Cutting energy use can lower expenses and reach carbon emissions reduction targets.
- **Improve health and efficiency:** Properly maintaining equipment can help keep your livestock and crops healthy while improving yields.
- **Reduce maintenance:** Improving the reliability and efficiency of your systems can minimize disruptions and cut maintenance times and costs.

Program Incentives

Our Agriculture & Controlled Environment Agriculture (CEA) Incentive Program can help you save on common energy-efficiency upgrades.

Measures	Incentive Structure	Financial Incentives
High Speed Fan	\$ per fan and \$ per controlled fan for VFD	8"-48" diameter fan - \$175 > 48" diameter fan - \$225 ECM w/ speed controller - \$200 1 VFD controlling 1-5 motors - \$200 1 VFD controlling > 5 motors - \$350
Livestock Waterer	\$ per waterer	Energy Efficient Waterer with Heater - \$100 Energy Free Waterer - \$200
Milk Pre-Cooler Heat Exchanger	\$ per milking cow	Milk Pre-Cooler Heat Exchanger -\$15/milking cow VFD on New or Existing Milk Transfer Pump - \$5/milking cow
Refrigeration Heat Recovery*	\$ per milking cow	\$10/milking cow
Scroll Compressor	\$ per milking cow	\$12/milking cow
Variable Frequency Drive - Vacuum Pump	\$ per milking cow	\$250/milking unit
PEI Rated Clean Water Pump	\$ per pump horsepower	Clean Water Pump – Constant Speed - \$60/ pump HP Clean Water Pump – Variable Speed - \$180/ pump HP
Custom	\$ per kWh	\$0.20/kWh

Financial Incentives for a Healthier Bottom Line *(continued)*



Custom Projects

If you have upgrades to equipment or processes planned that are not included in the Agriculture & Controlled Environment Agriculture (CEA) Incentive Program, we have custom financial incentives that can cover up to 50% of project costs with a maximum incentive cap of \$100,000 per project.**

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/grants.asp.

NYSERDA No-Cost Agriculture Energy Audit Program

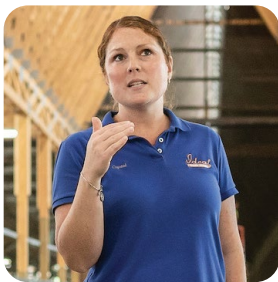
Visit www.nyserdera.ny.gov/All-Programs/Agriculture-Energy-Assistance/Agriculture-Energy-Audit or call **1-888-338-0089**.

Audits may be submitted to AgEnergyStudy@LS-Energy.com.

*Incentive is based on type of fuel used for water heating.

**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.



“Keeping cows cool and comfortable in the summer is important for maintaining milk production; so, energy costs are a big deal. The incentives we received from National Grid will help us improve efficiency and save money.”

– **Crystal Grimaldi**, member of Ideal Dairy, LLC and great-great-granddaughter of the founder.

EE11002 (3/26)

Create a more energy-efficient agribusiness.



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

Upstate New York
Heidi Wenzel
Heidi.Wenzel@nationalgrid.com
518-545-1638