

Maine Dairy Farms

BENEFIT FROM ENERGY EFFICIENCY



Dairy farms across Maine are lowering their electric bills with assistance from Efficiency Maine through the installation of energy efficient products. The farms listed here have participated in the program and collectively are saving 836,292 kWh annually, and over \$125,443 each year. These farms have received incentive checks for a variety of projects. The incentives received have ranged from \$500 to \$12,575 and total \$59,850.

In addition to saving money, these efficiency measures have a positive effect on the environment. Saving 836,292 kWh of electricity reduces air pollution from burning fuels by the same amount as removing 100 cars from the road. With electric rates rising and cash incentives available, now is the time to invest in energy efficiency.

Opportunities to save energy on your farm

Efficiency Maine offers a special Agriculture Application to make it easy for farmers to receive incentives for equipment such as:

- Plate heat exchangers
- Vacuum pump with adjustable speed drives
- Scroll compressors
- High volume, low speed fans

Incentives are also available for energy efficient lighting, pumps, motors and ventilation and other electric energy saving equipment. For farms that heat water using electricity, Efficiency Maine offers incentives for some heat recovery projects.

Here's how we can help

Not sure where to start? Call us at 866-376-2463, or talk to your suppliers. You can visit efficiencymaine.com or call us for program materials including "Dairy Farms Energy Saving Ideas," a list of qualified energy efficient equipment and incentives available, as well as applications. Our field representatives will be glad to provide information, guidance and referrals to vendors and suppliers familiar with Efficiency Maine.



Leading the Way to a Brighter Future

Energy Efficient Projects at Participating Farms

Aghaloma Farms, Knox – vacuum pump with adjustable speed drive

Alfa Slopes Farm, Charleston – vacuum pump with adjustable speed drive

Bosworth Farms, Cornville – high volume, low speed fans

Brigeen Farm, Turner – vacuum pump with adjustable speed drive, plate heat exchanger and scroll compressor

Cambridge Farms, Cambridge – vacuum pump with adjustable speed drive

Conant Acres, Canton – vacuum pump with adjustable speed drive

Country Acres Farm, Hampden – vacuum pump with adjustable speed drive and scroll compressor

Gold Top Farm, Knox – high volume, low speed fans

Haskell Farms, China – vacuum pump with adjustable speed drive

Lakeview Farm, St. Albans – vacuum pump with adjustable speed drive

Lilley Farms, Smyrna – vacuum pump with adjustable speed drive

R.E. Hemond Farm, Minot – vacuum pump with adjustable speed drive

Russell Bryant, Knox – scroll compressor

Springdale Farm, Waldo – plate heat exchanger

Taylor Farm, St. Albans – high volume, low speed fans

Two Loons Farm, South China – vacuum pump with adjustable speed drive

Veazland Farm, Corinna – high volume, low speed fans

Williams Farm, North Anson – high volume, low speed fans and vacuum pump with adjustable speed drive