

Energy Best Practices for Agriculture: Dairy, Greenhouses, and Vegetable Farms

NEW YORK STATE ENERGY RESEARCH AND DEVELOPMENT AUTHORITY (NYSERDA)

NYSERDA, together with EnSave and Cornell Cooperative Extension, is committed to providing the tools and resources farms across New York State need to make informed decisions that will help save money, boost productivity, and improve operations.

INITIATIVE HIGHLIGHTS

Energy-related agricultural best practice recommendations are now available to farms. These cost-saving resources provide:

- Recommendations for energy-efficient technologies
- Alternate modes of operation
- Conservation practices to optimize energy use
- Easy access to funding resources

ENERGY BEST PRACTICES FACT SHEETS

EnSave supports farms in the dairy and Greenhouse sectors by providing access to resources and tools that can help save money and boost productivity.

- [Energy-Related Best Practices: For Dairy Farms \(CEA\) \[PDF\]](#)
- [Energy-Related Best Practices: For Greenhouses/Controlled Environment Agriculture \(CEA\) \[PDF\]](#)

Cornell Cooperative Extension supports farmers interested in saving energy and reducing associated costs. Ag Energy NY provides sector-specific best practices, resources, and tools to help farmers identify and adopt energy efficiency practices that can save energy costs without harming productivity.

- [Energy-Related Best Practices: For Vegetable Farms/General Operations \[PDF\]](#)
- [Energy-Related Best Practices: For Vegetable Farms/Refrigeration \[PDF\]](#)
- [Energy-Related Best Practices: For Vegetable Farms/Ventilation \[PDF\]](#)

ADDITIONAL RESOURCES

- [Additional Program Information](#)

CONTACT:

EnSave

Program

Representative

1-800-732-1399

AgBestPractices@nyserda.ny.gov

CONTACT:

AgEnergy NY

Program

Representative

607-327-4089

AgEnergyNY@cornell.edu



Mohawk Valley Economic
Development District, Inc

For more info visit mvedd.org