



MAXIMIZE SAVINGS WITH A GREENHOUSE ENERGY AUDIT

Developing a clear set of energy-saving priorities for your greenhouse can have powerful long-term benefits. However, securing the expertise to identify these priorities can be challenging and costly. That is where your **FOCUS ON ENERGY®** Energy Advisor comes in! Work with your Energy Advisor to pair your facility's identified energy-saving opportunities with the completion of the Project Planning Workbook. Receive an additional **10% bonus** on projects completed in 2026.

How to Participate

- 1** Schedule an audit with your **Energy Advisor** to identify your energy efficiency projects. Work with your Energy Advisor to complete a Project Planning Workbook detailing the upcoming projects, return on investment, and estimated completion dates.
- 2** Install your energy efficiency projects (custom projects require pre-approval).
- 3** Submit a Business Rebate Application within 60 days of installation. The 10% Project Planning bonus will automatically be added to your rebate if you have completed the workbook with your Energy Advisor prior to the purchase of equipment.

LEARN MORE!

Visit focusonenergy.com/specialofferings for Project Planning Bonus details.

Eligibility Requirements

- Available to greenhouse operations only.
- Eligible for custom and standard rebates for planned capital projects.
- Assessments, tune-ups, and new construction projects are ineligible.
- Projects are eligible for a bonus if the workbook is completed prior to purchase of equipment.

Contact your Energy Advisor to get started! Visit focusonenergy.com/ea-map.

REDUCING ENERGY WASTE ACROSS WISCONSIN

Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources, and financial incentives help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

©2026 Wisconsin Focus on Energy

