



TUNE UP YOUR DAIRY REFRIGERATION EQUIPMENT WITH FOCUS ON ENERGY®

Milk cooling is one of the biggest energy expenses on a dairy farm. Tuning up refrigeration systems boosts efficiency and extends equipment life. It can also reveal potential problems before they occur.

A refrigeration tune-up includes the following:

- Cleaning and inspecting condenser coils.
- Cleaning and inspecting evaporator coils.
- Cleaning drain pan.
- Cleaning and inspecting fans.
- Cleaning or replacing screens, grills, filters, and drier cores.
- Inspecting and adjusting heat reclaim operation.
- Tightening all line voltage connections.
- Inspecting and replacing relays and capacitors as needed.
- Adding or removing refrigerant charge.

Financial Rebate

Work directly with a participating Dairy Refrigeration Tune-up Trade Ally and receive a discount of **\$40 per compressor tuned-up**. Customers are limited to one refrigeration system tune-up rebate per site per calendar year.

Get Started

Contact a participating Dairy Refrigeration Tune-up Trade Ally to schedule a tune-up today.

Find a list of participating Trade Allies at **focusonenergy.com/agribusiness**.

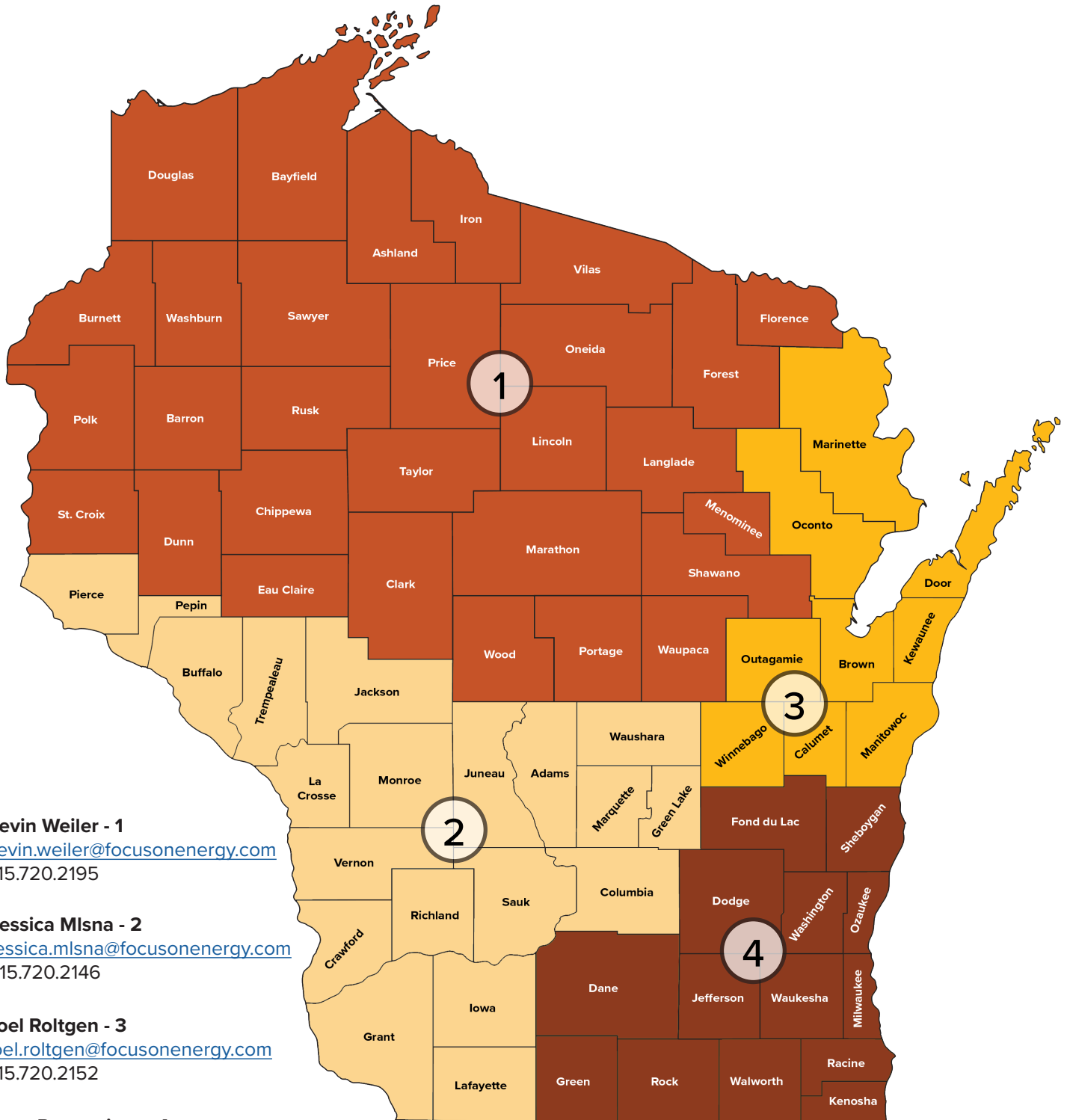
For additional questions, contact your local Energy Advisor (see reverse side).

Get your agribusiness in on energy efficiency today!

800.762.7077 • focusonenergy.com/agribusiness

2026 ENERGY ADVISOR TERRITORY MAP ASSIGNMENTS

Agribusiness Customers



Kevin Weiler - 1
kevin.weiler@focusonenergy.com
715.720.2195



Jessica Mlsna - 2
jessica.mlsna@focusonenergy.com
715.720.2146



Joel Roltgen - 3
joel.roltgen@focusonenergy.com
715.720.2152



Terry Pernsteiner - 4
terry.pernsteiner@focusonenergy.com
715.720.2059

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