

Performing a compressed air leak survey and repairing audible leaks is crucial for maintaining energy efficiency and reducing operational costs. These leaks impact energy costs significantly and affect the overall system efficiency. Customers can save over \$1,500 annually with FOCUS ON ENERGY® by just repairing one audible leak. Familiarize yourself with your compressed air system and prioritize repairing leaks to save on your utility bills.

A compressed air system leak survey can include the following:

- ✓ Replacing air lubricant separators to the manufacturer's specs.
- ✓ Valving off or capping unused equipment or sections of piping.
- ✓ Evaluating system pressure.
- ✓ Lubricating and cleaning the compressor motor.
- ✓ Inspecting condensate traps.
- ✓ Setting for optimum duration/frequency.
- ✓ Adjusting or replacing belts if needed.
- ✓ Cleaning or replacing the filter.
- Identifying and fixing air leaks.

## **Financial Incentive**

Work directly with a participating Trade Ally and receive a discount of **\$200 per air compressor system**. Your Trade Ally will extend the credit to you directly on your invoice. Dairy operations with a participating electric utility are eligible for the service once per year.

## **Get Started**

Contact a participating Trade Ally to schedule an air leak survey and repair today.

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

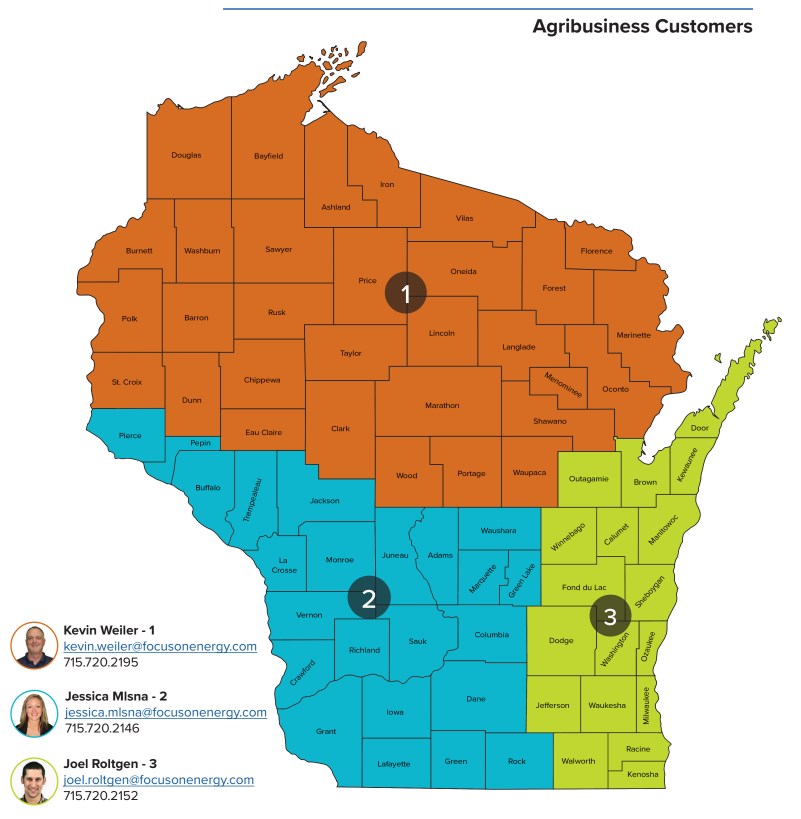
For additional questions, contact your local Energy Advisor (see reverse side).

Get your agribusiness in on energy efficiency today!

800.762.7077 • focusonenergy.com/agribusiness



## **2024 ENERGY ADVISOR TERRITORY MAP ASSIGNMENTS**



## **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.

