## IMPROVE YOUR HVAC SYSTEM WITH A WHOLE BUILDING TUNE-UP



Reduce energy waste in your building by working with a Trade Ally to tune-up your equipment settings. Identify three\* or more measures from the list below to qualify for an incentive. Customers who complete three\* of the measures below receive \$750 plus \$100 for each additional measure for up to \$1,850 in incentives.

System	Measure
Cooling	<ul><li>Chiller schedule optimization.</li><li>Chilled water reset controls.</li></ul>
Heating	<ul><li>Hot water supply reset.</li><li>Hot water system cutout optimization.</li></ul>
Valve and Damper Repair	<ul><li>Chilled water valve repair.</li><li>Economizer repair/upgrade.</li><li>Hot water valve repair.</li><li>Triple-duty valve optimization.</li></ul>
Ventilation (includes all types of air handling units)	<ul> <li>Adaptive optimal start.</li> <li>HVAC fan static pressure reset.</li> <li>Morning warm-up optimization.</li> <li>Outside air intake control optimization.</li> <li>Schedule optimization - temperature setback.</li> <li>Zone-based scheduling.</li> </ul>

## **Eligibility Requirements**

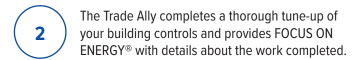
- Available to all business customers within a participating utility.
- Building must have a functioning building automation system.

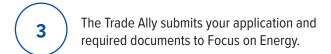
\* Some measures may not be eligible in combination.

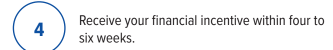
See the Trade Ally Resource Guide at <u>focusonenergy.com/bldg-opt</u> for details.

## How to Participate









Ask your Trade Ally about a Building Health Report, exclusively available to Whole Building Tune-Up participants! For more information, visit <u>focusonenergy.com/bldg-opt</u>.

Contact Focus on Energy to get started! | 800.762.7077 | business@focusonenergy.com

## 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.

