## GET 90% BACK IF YOU ACT WITHIN 90 DAYS!



Through the **FOCUS ON ENERGY® 90x90 offering**, your business can get up to 90% of your operational improvements reimbursed if initiated within 90 days of receiving an Energy-Saving Opportunity (ESO) Report from your Energy Advisor. Some measures even qualify for up to 100% reimbursement!

## **Compressed Air Leak and Steam Trap Survey and Repairs**

Compressed Air Leak Survey and Repair and Steam Trap Survey and Repair **incentives are doubled** for projects initiated within 90 days of receiving an ESO report. Incentives must be applied for by Dec. 2, 2022.

- Reference the reservation code listed on your 90x90 Coupon when applying.
- For Compressed Air projects, use incentive code SO5395 on the prescriptive application to apply for bonus incentives. For complete measure requirements, see **page 10 of the Process Systems Catalog**.
- For Steam Trap Survey and Repairs incentives, use incentive code S05395 on the prescriptive application to apply for bonus incentives. For complete measure requirements, see page 12 of the HVAC and Plumbing Catalog for HVAC steam traps or page 18 of the Process Systems Catalog for industrial steam traps.

MEASURE	BASE INCENTIVE	BONUS INCENTIVE	TOTAL INCENTIVE	PROJECT COST CAP
Compressed Air Leak Survey and Repair	\$4/hp	\$4/hp	\$8/hp	100%
Compressed Air Leak Survey and Repair – Agriculture	\$15/hp	\$15/hp	\$30/hp	100%
Steam Trap Survey	\$4/trap	\$4/trap	\$8/trap	100%
Steam Trap Repair	\$30-\$200/trap	\$30-\$200/trap	\$60-\$400/trap	100%

## Get started today.

Find your Energy
Advisor to receive an
ESO Report by visiting
focusonenergy.com/business
or calling 800.762.7077.

## **Low Payback Projects**

The Low Payback Project offering provides **custom incentives** for projects with a simple payback under one year. Projects must be pre-approved within 90 days of receiving an ESO Report and must be completed before Nov. 30, 2023.

- Pre-approval is required prior to the equipment being purchased or work beginning on the project.
- Incentives are based on first-year energy savings and cannot exceed \$200,000.
- Incentives are calculated based on the incentive rates listed below.

TOTAL INCENTIVE	INCENTIVE RATE	PROJECT COST CAP	
\$0 - \$20,000	\$0.02/kWh and \$0.20/therm	100%	
\$20,000 - \$200,000	\$0.02/kWh and \$0.20/therm	90%	

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.

