

Failed steam traps quickly become money traps

Each failed steam trap can raise your annual energy bill by \$250.

Every dry cleaner has steam traps, and eventually those steam traps will fail. A steam system with failed traps can operate for months before it is noticeable. Extra moisture in your system can compromise quality, and your whole system will work harder, increasing your costs. Preventative maintenance and proper replacement upon failure will reduce energy usage and equipment wear and tear.

The DTE Energy Find and Fix Gas Program is designed specifically for dry cleaners. At no cost to you, and with minimal disruption, we will work around your schedule to identify and replace your failed steam traps.

How it works



Call us at
248.206.2421



We conduct a free
steam trap survey
at your business



Failed steam traps
are replaced; work
can be completed
in-house or by a
service provider



You receive \$250
for each failed steam
trap you replace





How steam traps affect your business

Steam traps are a crucial part of your business. This small piece of equipment is an essential component of the system you rely on, stopping steam from delivering too much moisture to garments, and avoiding costly damage. If one of your steam traps stops working efficiently, it will increase operational costs and could lead to a system failure.

We understand the time and effort it takes to run your business, and we want to help with resources to replace failed traps, avoid costly interruptions, and lower your energy bills. Together we can help you continue to provide high quality service to your customers, spend less money on energy, and less time on unexpected system maintenance and repairs.

Benefits

- Complimentary steam trap survey
- Incentives for replacing failed steam traps
- Save on energy and operational costs
- Proactive maintenance to avoid equipment failures
- Assistance connecting with service providers, if desired

Contact us today

For more information, or to schedule a survey, call us at **248.206.2421**.

Visit our website for more information and resources: ffsteam.dteenergy.com