

# Failed steam traps are money traps

Steam traps typically fail within 3 to 5 years, and each failed steam trap can harm your system, your process, and raise your energy bill.

A steam system can operate with unnoticed failed traps for months; making your whole system work harder, affecting process efficiency, and costing money. Finding failed steam traps often requires specialized knowledge and equipment. Our team utilizes an ultrasonic leak detector to identify leaks and help reduce operating costs.

The **DTE Energy Find & Fix® Steam Trap Program** provides a no cost, professional steam trap survey and incentives to offset the cost of steam trap replacement—making maintenance easy. Participation results in properly working steam traps, a more efficient process, and a lower energy bill.

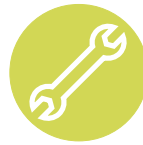
## How it works



Contact us by phone, email, or on our website.



We conduct a **free** steam trap survey at your business.



Failed steam traps are replaced; work can be completed in-house or by a trade contractor.



You receive **rebates to cover the costs** of replacing failed steam traps, and continue to benefit with energy savings.



## Get your survey

To reserve your survey, or for more information, contact us at **248.206.2421**, [ffsteam.dteenergy@esciences.us](mailto:ffsteam.dteenergy@esciences.us), or visit our website: [dteenergy.com/ffsteamtrap](https://dteenergy.com/ffsteamtrap)