

# Retro-Commissioning:

Bringing energy savings to manufacturing



## Optimized process systems perform better

Process heating and cooling, compressed air, industrial refrigeration, and process steam—depending on your industry, you may rely on one or more of these systems for your production. When any of these systems are not providing optimal performance, costs increase and production can become less efficient. The Industrial Track of the DTE Retro-Commissioning Program (RCx) provides rebates and expertise to optimize industrial process systems, save energy, and reduce costs.

## How RCx works

1. Our experienced retro-commissioning team works with you to pre-qualify your facilities, identify optimization opportunities, and apply for the RCx program.
2. In coordination with your production schedule and needs, the RCx team performs a detailed assessment and analysis of your facilities and provides you with a comprehensive report—including a list of optimization opportunities to consider for implementation and an estimated payback period.
3. Based on consultation and scheduling, the RCx team will help implement your targeted systems' optimization improvements. Upon completion, energy savings are confirmed and a final report is presented to verify the completion of retro-commissioning measures and estimated ongoing energy savings.

The retro-commissioning assessment is completely funded by DTE, so there are no upfront costs, and many RCx participants receive rebates up to \$60,000 that offset or eliminate out-of-pocket costs.

## How to get started

To find out more and reserve your spot in the RCx Program, visit [dteenergy.com/rcx](https://dteenergy.com/rcx), call 248.430.5579, or send an email to [DTERCx@esciences.us](mailto:DTERCx@esciences.us).