## FROM AUDIT TO ACTION

After your audit is complete and you receive your report, our complimentary Energy Advisor service is here to help you take the next step.

#### **ENERGY ADVISORS WILL:**

- Review your audit report and provide unbiased advice and guidance
- Provide information on available rebates and financing options
  - Offer a list of qualified contractors who can do the work for you

When you're ready to begin making improvements, work with your Energy Advisor and choose the energy-efficiency upgrades that fit your home and your budget.

CALL **303.446.7910** TO SPEAK WITH AN ENERGY ADVISOR TODAY.

HOME ENERGY AUDITS **ASSESS** YOUR HOME'S **ENERGY EFFICIENCY** TODAY! **Xcel** Energy® celenergy.com | © 2019 Xcel Energy Inc. Xcel Energy is a registered trademark of Xcel Energy Inc.

**Xcel** Energy®

# WHAT IS A HOME ENERGY AUDIT?

It's the quickest, simplest
way to assess your home's
energy efficiency and set
you on the right path to lower
energy bills and a more
comfortable, efficient home.
Starting with an audit can help
you determine which
improvements are needed
in your home.

## TO GET STARTED

Visit xcelenergy.com/COTrades and choose from the list of qualified Home Energy Audit contractors. Then, choose the type of audit that fits your home best.

You will pay the auditing company the total cost of the audit up front and we will pay you a rebate valued at 60% of the audit price, up to \$200.

## **AUDIT TYPES**

## STANDARD AUDIT UP TO \$100 REBATE

- Thorough inspection of your home's exterior
  - Analysis of insulation levels
  - Examination of your mechanical systems
  - Basic analysis of your utility bills
  - Carbon monoxide test

## STANDARD AUDIT WITH BLOWER DOOR

### **UPTO \$160 REBATE**

- Assessments provided in the Standard Audit
- Blower door test to determine how much air leaks out of your home
- Combustion Appliance Zone safety testing

#### **INFRARED AUDIT**

## **UPTO \$200 REBATE**

- Assessments provided in the Standard Audit with Blower Door
- Infrared camera test to view behind drywall and other areas
- Thermal images of the walls and ceilings
- Measure temperature differences to examine insulation coverage and effectiveness
- Tailored solutions to address air leaks, eliminate ice dams, and reduce wasted energy

VISIT xcelenergy.com /HomeEnergyAudit TO LEARN MORE.

