



## **MVEC Energy Assessment Process**

Thank you for your commitment to improving your energy usage. In advance of the scheduled assessment with MVEC's Energy Advisor, here is a basic description of the process that your MVEC Energy Advisor will conduct:

## BEFORE THE ONSITE ASSESSMENT

- MVEC Energy Advisor will collect detailed electrical usage history for the home (by pulling and reviewing usage and billing information from MVEC databases)
- MVEC Energy Advisor will review available information about the home, size, age, and construction. Some of this information will be loaded into the program that operates the blower door test.
- MVEC Energy Advisor will gather relevant brochures and rebate information that may be applicable to you, our member.

### THE DAY OF THE ASSESSMENT

\*Note: Please plan to be present and allocate a total of 2-3 hours for the assessment.

# MVEC Energy Advisor arrives and brings energy assessment equipment into the home

- We meet with at least one of the members for about 20-30 minutes to review historical usage information, gather more specific details about the house construction and major equipment/appliances, and most importantly, your main goal for having the assessment conducted.
- We then take photos of some of the appliances like the water heater, heating and air conditioning system, and other large energy users with member's permission.
- The blower door equipment is set up in an outside doorway. The test attempts to create a -50 Pascal pressure inside the home which is simulating a day when there is a 20 mph wind outside. The program will test at various pressures and generates a report on total air movement.

#### A few notes:

- 1. Any wood or gas stove should not be operating.
- 2. The HVAC system is turned off and all windows and exterior doors are closed.
- 3. Interior doors should be open.
- 4. This whole process takes 30-45 minutes



## **MVEC Energy Assessment Process Continued**

- When the test is complete, the blower door fan is set to a constant -50 Pascals and while this runs, the member and Energy Advisor walk around the home, noting areas of air leakage or cold spots. This can take 30-60 minutes.
- Once the thermal imaging is done, the blower door fan is shut off and removed from the doorway.
- The Energy Advisor will also attempt to look at insulation including the attic.
- All equipment is loaded up and any last questions the member would like to go over are discussed at this time. This could take approximately 5-15 minutes.

## AFTER THE ASSESSMENT

A report is completed and sent to you within 15 business days, which includes the following:

- Historical usage information
- Blower door test report
- Thermal images
- Recommendations for improved energy efficiency
- Answers to any follow up questions the member may have









Al Reiter, Energy Advisor 800-927-6068 areiter@mvec.coop

109 North Huber Street, Anamosa, IA 52205 MVEC.COOP