

We Can Provide:

Attic Insulation

Rim Joist Insulation

Pipe Wrap Insulation

Mobile Home Insulation

Weather-stripping

Replace Broken Glass

Caulking

Glazing

Heater and/or Water Heater
Replacement or Repair

Refrigerator Replacement

And other Energy Conservation
Measures

We will also test your home for
HEALTH & SAFETY ISSUES
Like Carbon Monoxide.

Serving
CUMBERLAND
SALEM
GLOUCESTER
ATLANTIC and CAPE MAY
COUNTIES

Who Qualifies?

Elderly

Handicapped

Unemployed

Low income family

*Those on Food Stamps, TANF, or SSI
automatically qualify!*

If you...

Reside in Cumberland, Salem, or
Gloucester County and meet the
following income guidelines

You can qualify!!

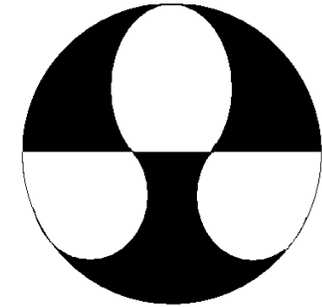
<u>Family Size</u>	<u>Annual Income</u>
1	23,340
2	31,460
3	39,580
4	47,700
5	55,820
6	63,940
7	72,060
8	80,180

Visit us online at:

<http://www.nativeadvancement.org>

Native American Advancement Corporation

501(c)3 Non-Profit Organization



Weatherization Division

100 % FREE
to those who qualify!

Save Money and Energy



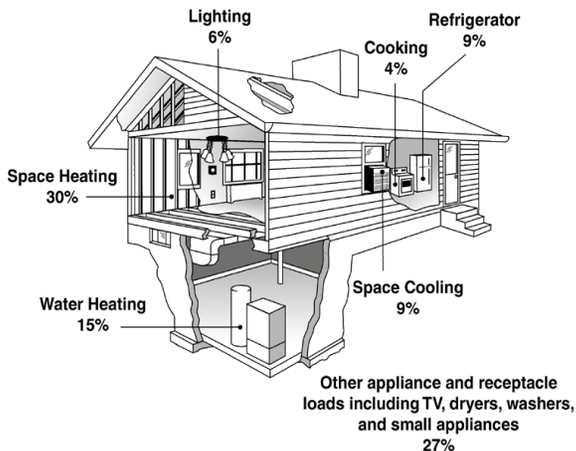
(856) 455- 0600

What is Weatherization?

Weatherization is an energy conservation program that installs energy conservation measures in low income households so that they can conserve energy and save money on their heating & cooling bills.

AT NO COST!

Energy Use in a Typical Low-Income Household



Come visit our offices at:

**75 N PEARL ST
BRIDGETON, NJ 08302**

**Or Call:
(856) 455-0600**

Why should you care about air leakage in your house?

Everyone knows that air leakage can cause uncomfortable drafts in homes, but energy researchers have discovered that sealing air leaks is one of the simplest and least expensive ways to save energy in homes. A typical house may lose up to one third of its heat through walls and ceilings, one third through windows and doors, and one third through air leakage. A few hours of air sealing with inexpensive sealants can often reduce the air leakage by about one quarter to one half, resulting in a savings of ten to twenty percent of the fuel bill.

What is a Blower door?

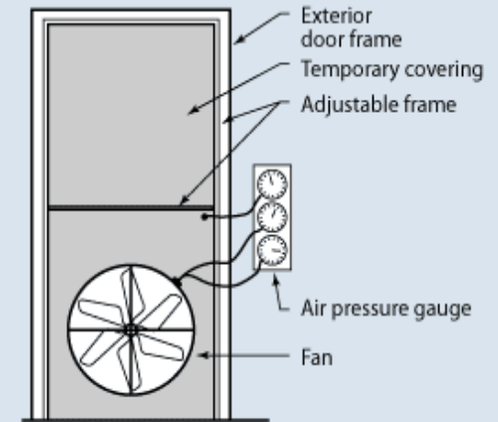
A blower door is a large calibrated fan that is temporarily mounted in a house door to measure the “leakage” of the houses and to assist in finding the location of the leaks. With the variable speed fan sealed tightly into the door jamb, the pressure in the house can be adjusted. In order to measure the leakage of the house, the blower door lets the air flow through the fan and the pressure difference between the house inside and outside allows detection of leaks.

New technology permits us to accurately determine what conditions must be addressed to effectively weatherize your home.

Our Field Technician will run diagnostic tests on your home with sophisticated equipment like the Minneapolis Blower Door.

Diagnostic Tools

Testing the airtightness of a home using a special fan called a blower door can help to ensure that air sealing work is effective. Often, energy efficiency incentive programs, such as the DOE/ EPA ENERGY STAR Program, require a blower door test (usually performed in less than an hour) to confirm the tightness of the house.



MINNEAPOLIS BLOWER DOOR