



The Clean Power Plan for Colorado and What it Means for Energy Efficiency

The EPA released the final rules for the Clean Power Plan on August 5, 2015. **Each State is required to submit their plan to the EPA by 2016.** They can also request an extension. The plan for our state is being developed by the Colorado Department of Public Health and Environment (CDPHE) with input from stakeholders.



CALL TO SET UP YOUR ENERGY AUDIT TODAY

Winter is almost here and there has never been a better time to get your home/business audited. Give us a call!

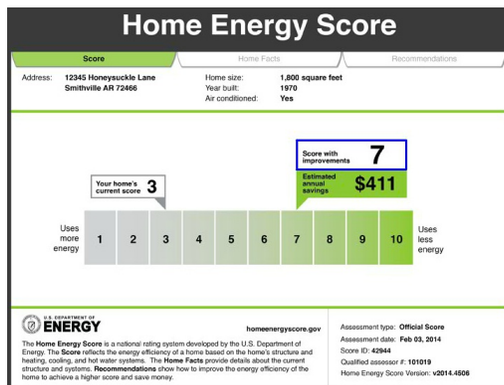
303.292.1233

What is the Clean Power Plan?

STAY IN TOUCH



Home Energy Score (HES)



The **Home Energy Score** (HES) was developed by the Department of Energy to assess a home's envelope and major energy systems. It allows comparison between homes regardless of location the US. The HES estimates the energy efficiency of a home based on a simple scale from 1 to 10, with

10 being the most efficient. It also provides an estimate utility bill savings and improved score if all recommendations are installed.

E3 Power Offering the Scoring Tool at NO Additional Cost

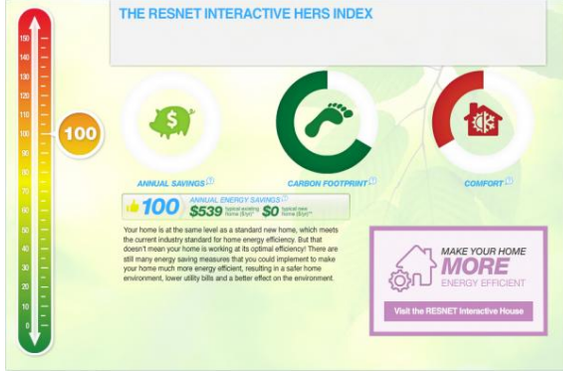
Our Clients Are Saying:



"Your detailed report was easy to understand, I had never considered several of your comments about leakage and energy loss expense. Thank you again, time and money well spent." Peter, Aurora, CO

"Thank you for your detailed report and the valuable time you spent with me on the phone and Taylor in the condo. It's a great learning experience. Hopefully we can make a dent in the energy consumption and heating situation!" Christine, Denver CO

Take the RESNET Interactive HERS Index!



Rating System (HERS) Index is the Industry Standard by which a home's energy efficiency score is measured. It's also the nationally recognized system for inspecting and testing a home's

energy performance. Use a HERS rating to see how energy efficient your new home's score can be after completing your energy retrofit.

HERS Index Score Rating

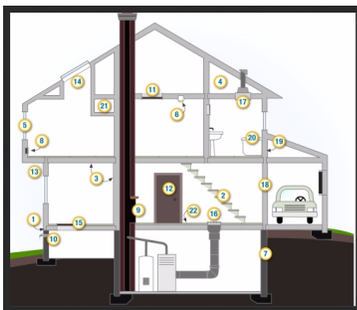
Aspen, CO - 3rd US City Powered Totally By Renewable Energy

Aspen, Colorado has become the third municipality to receive all of its power from renewable sources. Aspen's energy portfolio now primarily consists of wind power and hydroelectric, with smaller contributions from solar and geothermal. The announcement came after the city's decade-long effort to shift toward renewable energy.



Which City is Next?

Thinking of Your Home As A System



Three simple rules for air sealing when you remodel your home:

1. Find and seal the big holes first
2. Find and seal the medium-sized holes second
3. Find and seal as many of the small holes as you can

Fundamentals of Air Sealing

More Testimonials

The Future of Energy Innovations



Some exciting things are on the horizon for energy efficiency. Here are some of the eye catching innovations that are stirring up headlines.

Turbines The Length of a Plane

Energy Video Game



Players control a "Sustainability Augmentation Model" robot, called SAM for short, and are tasked with a mission to save a series of worlds that have been left in ruin by the Chroma civilization.

Clean Alternatives

ANDY WILDENBERG & JEREMY BRYAN, E3 POWER
303.292.1233
Denver, CO 80202

