Our Mission:
“PSR Colorado advocates at the local and state level for a livable environment with clean air, a stable climate and clean safe energy. Our Healthy Electric Homes (HEH) project supports legislation, regulations, and other efforts that reduce consumer need for burning fossil fuels, including promoting high efficiency appliances for homes.”

Healthy Electric Homes
Colorado has been working to improve air quality across the state to reduce illnesses related to exposure to harsh chemicals and particulate matter in the air.

Children, older adults, and people with respiratory or cardiovascular disease are at risk of greater illness due to air pollution.

Contact Us
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¿Habla español?

Heat Pumps
The latest technology in HVAC saves money, health, and climate
Why Heat Pumps?

Here’s why you should consider switching your HVAC system over to a heat pump:

- After initial outlays, heat pumps for heating, cooling and hot water can be the most economical to operate.
- Since there is no burning of fossil fuels in the home, there are no associated toxic gases produced.
- Lowers risk of asthma attacks, Alzheimer’s, cancer, respiratory illnesses, and many more.
- Since no carbon monoxide needs to be vented, there is no risk of back drafting into your home.
- Heat pump systems provide both heat and A/C from the same unit and have been proven safe and reliable for decades.

From Gas to Electric

Moving from Gas to electric appliances—heat pumps, water heaters, and stoves—reduces combustion pollution in your home. These new developments in HVAC technology are highly efficient and work well in cold climates such as Denver.

Electric Homes are becoming more affordable and more practical. Ask your HVAC contractor about the benefits and rewards (rebates and subsidies may be available) of switching to these new electric appliances.

Still using gas?

If still cooking with gas, always be sure to adequately ventilate your home, even simply opening a window can be beneficial. Range hoods have been shown to reduce air pollutants and related illnesses if used consistently.

Improved Health and Safety

Studies have shown that switching away from gas can help reduce risk or symptoms of asthma, cancer, mental illnesses, Alzheimers, compromised childhood IQ, prenatal death, and more. Similarly, switching to electric reduces the risk of gas fires and explosions.

To learn more about Healthy Electric Homes, visit:

To learn more about heat pump technology, visit:

See the latest in cold climate heat pump technology: