

# Pacific Energy's Wood Burning Products A Breath of Fresh Air And a GREEN Energy Choice



Go ahead – breathe easier and enjoy the comfort of wood heat knowing you are also serving the environment by choosing a **Pacific Energy ultra clean-burning wood stove or wood insert.**

Heating your home with a Pacific Energy wood stove or insert means choosing a GREEN home-heating solution.

Unlike the "dirty burners" of decades past, Pacific Energy's unique firebox design and stainless steel encapsulated baffle system burn over 96% cleaner than non-EPA stoves\* with older technology. Pacific Energy stoves burn carbon-neutral, and create virtually no emissions.

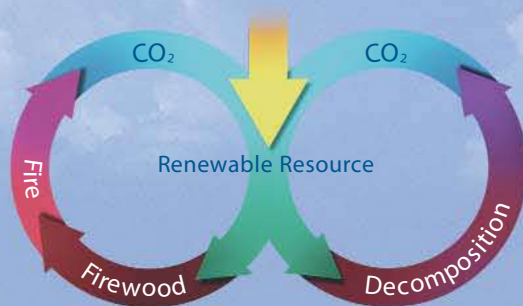
Wood heat is a responsible choice. Unlike fossil fuels, wood is a renewable and sustainable fuel source which does not produce green-house gases that contribute to global warming. Burning wood simply speeds up the natural decomposition process.

Pacific Energy wood burners are smart burners.

A Pacific Energy wood stove or insert will produce more heat while using up to 30% less wood in a season than an older non-EPA stove.

For the pioneer in all of us, many Pacific Energy stoves also feature cooking surfaces to make the most out of your home's wood heat energy, and keep your family both warm and well fed during the wildest of winter weather.

## NATURE'S CARBON CYCLE



If you have an older non-EPA certified stove in your home, speak with your local Pacific Energy dealer about how to improve your fuel efficiency and breathe easier about heating your home with wood.

If you are new to heating with wood, know that your Pacific Energy wood stove or wood insert will give you many years of clean, comfortable heat

\* Since 1988, Pacific Energy has consistently **led the industry in clean-burn technology.**

Older technology stoves and non-Environmental Protection Agency (EPA) certified stoves can emit 90 gm/hr of particulate, the average Pacific Energy stove registers 3.4 gm/hr or less.

Pacific Energy wood burning products **burn more than twice as clean as required by the US EPA and the Canadian B415 Standard.**