



Solar Water Heating

In one hour, more energy from the Sun hits the Earth than the whole world uses all year. Today, over one million US homes and businesses use that solar energy to heat water.

To reduce our carbon footprint we installed a solar water heating system onsite. During its useful life, an average commercial sized system can reduce a business's carbon footprint by more than 230 tons of CO₂.

Solar Fun Facts:

- Solar systems reduce pollution and help combat global warming.
- An average commercial sized solar water heating system compensates for the gasoline used to drive a car nearly 34,000 miles.
- Or, said another way, this solar system saves the equivalent CO₂ absorbed by 6 acres of trees.

AskAboutSolar.com

Solar – energy for your home, your business, your world.



**SUN
CATCHER**