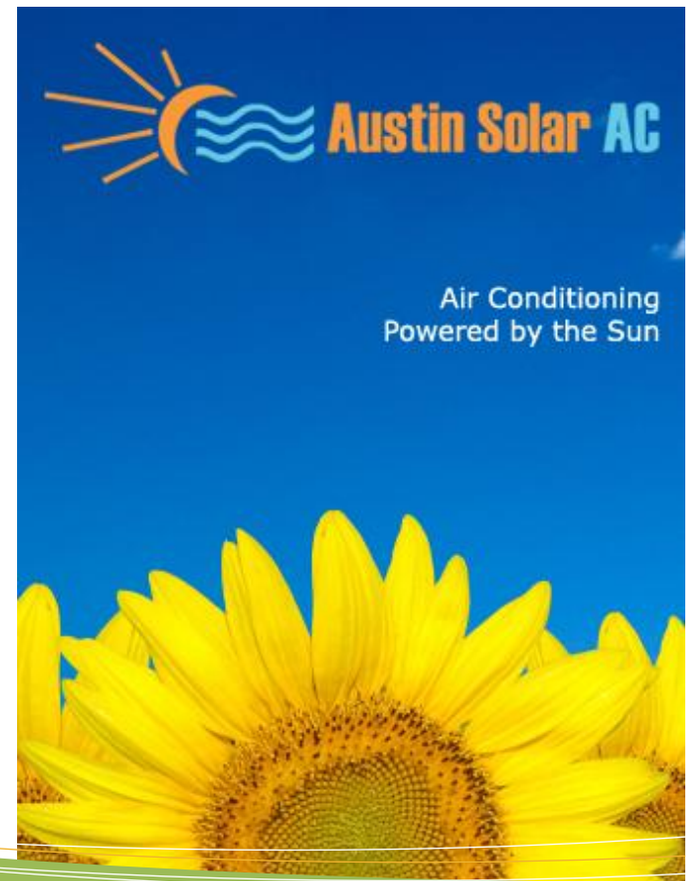


AUSTIN SOLAR AIR CONDITIONING

"I'd put my money on the sun and solar energy. What a source of power! I hope we don't have to wait until oil and coal run out before we tackle that." - Thomas Edison, to Henry Ford and Harvey Firestone, 1931



Austin Solar AC

develops thermal solar air-conditioning technology and systems that do not use electricity to run a conventional compressor, and do not use Freon. Utilizing parabolic trough solar technology Austin Solar AC provides heating and cooling for homes and businesses.

Austin Solar AC helps people cool down without damaging the environment and with significant cost savings over conventional air conditioning technology.

As technology progresses, solar solutions for businesses and homes will become more accessible and more affordable. In fact, an air conditioning unit powered completely by solar energy is eco-friendly and cost effective.

There are other methods of utilizing solar energy to power an air conditioning system, but none are as effective as our thermal absorption technology.

Austin Solar Air Conditioning, Inc.
108 Wild Basin Rd., Suite 215
Austin, TX 78746
512.306.8476 ph
512.329.8318 fax
www.austinsolarac.com

Solar Air Conditioning
ALTERNATIVE ENERGY GUIDE

Air Conditioning Powered by the Sun.

AUSTIN SOLAR AIR CONDITIONING, INC.

THE SOLAR SOLUTION

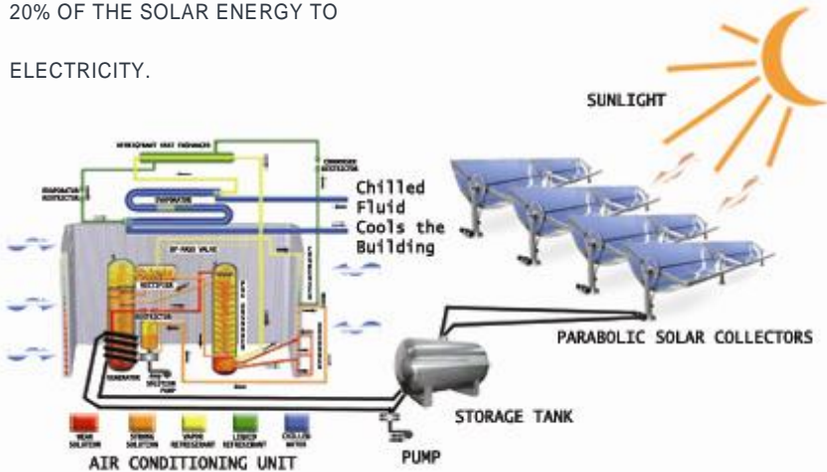
• THERMAL SOLAR COLLECTION SYSTEMS TYPICALLY CAPTURE 60% OF SOLAR ENERGY, WHERE PV CELLS CONVERT LESS THAN 20% OF THE SOLAR ENERGY TO ELECTRICITY.

There is no question that the sun provides an incredible source of energy; the difficulty is in capturing that energy effectively and putting it to practical use. Although the more commonly known PV, or photovoltaic, solar panels are effective, the electricity generated is used to operate your household lighting, computers, and appliances. Given that your air conditioning unit generally requires the most electricity to operate, especially during the hot summer months, the most efficient AC system should operate fully on the power of the sun.

Effective & Affordable Solar AC

ENTER AUSTIN SOLAR AC

Austin Solar AC provides a heating and cooling system that requires no electricity to drive the air conditioning cycle. The parabolic trough thermal solar system provides the required energy to operate the air conditioning unit. The air cooled chiller is itself a cleaner and more efficient system than standard air conditioning units. The only electricity used is to power a small water pump and the fan, using about 1/15 the electricity of a conventional Freon air conditioner. This electricity is also provided from Solar Energy with a small PV collector.



"The sunshine that strikes American roads each year contains more energy than all the fossil fuels used by the entire world."
- Denis Hayes, President of the Bullitt Foundation

OUR MISSION



To provide homes and businesses with thermal solar air-conditioning technology that does not use electricity or Freon. Austin Solar AC offers the most effective and cost efficient solar air-conditioning technology.

ABOUT US



The concept for Austin Solar AC began over 5 years ago in response to the need for alternative energy to alleviate the financial and ecological cost of operating traditional air conditioning systems. The projected release date of Austin Solar AC systems is Summer 2009.

