

Solar Heating



Heat Your Home Or Business with Free Heat of the Sun

Heating Bills going through the Roof?

Heating Costs are expected to Increase 10-20% in 2009

Dept. of Energy- Short Term Heating Forecast 10-7-2008

Are you prepared?

New Tax Credits may be available to help pay for your system !

Heating Cost

**Heating your home and hot water
account for up to 80% of your
Home's energy costs.**

**Controlling costs in these two areas
of heating can save you
tremendously over the years.**

Heating fuel costs continue to increase year
after year.

Nearly 86% of our energy comes from fossil
fuels. Costs will continue to increase with
supply and demand.

In coming years, as these fossil fuel sources
are reduced in quantity, energy costs will
increase like we have never seen before.

Global energy demand from all sources is
expected to increase 57% over the next 25
years.

Will you be able to afford to continue heating
your home?



Solar Cost

Solar energy is FREE!
*The Sun has never sent a bill for
energy, or increased its rates.*

Use the power of the Sun to take control of
your heating cost. Solar energy can be used
for space heating and hot water heating.
Solar heating energy offers the most
affordable of renewable energy systems and
the fastest payback period, typically
in 3-7 years*.

Solar heating is a supplemental heat source.
It will not replace your existing primary
heating system.

Solar heating can provide 35-50% of
residential space heating, and 50-90% of
hot water heating. This free heat source will
eliminate the need for your primary heating
unit to operate. This saves you on your
traditional fossil fuel cost.

Solar Heating is an investment that
will help you take control of your heating
costs, and protect you from future fuel price
increases.

After your initial investment is paid for, a
solar heating system may pay you back
several times the cost of the heating system.
Expected Lifespan of the solar panels is
25-30 years.

* Payback time will vary from home to home.

Applications

Residential Buildings – Everyone wants to reduce the cost of staying warm.

Commercial Buildings – Raise the comfort level of people on the floor and reduce energy costs.

Office Buildings – Heat lobbies, foyers, or office spaces and put money directly to the bottom line.

For Homes, Farms, or Business
Solar is a way to save on heating cost.

Northern Comfort™ Solar Collector by Sunsiaray

SRCC Certified
Aluminum Frame
Stainless Steel Fasteners
Low Iron Tempered Glass
EPDM gasket with molded corners
Glass Reinforced Polyisocyanurate Foam
Silicone Sealant
Titanium, Quartz-Oxy-Nitride
Selective Surface Absorber

Powered by Mother Nature
Made in USA
Maintenance Free
10 Year Warranty

Northern Comfort™ Solar Collector by Sunsiaray

Roof or Wall Mounted



Federal Tax Credits

Business –30% of Cost, No Limit
Heating and/or Hot Water Systems
Five Year Depreciation

Residential – Only systems that
include solar hot water qualify.
30% of cost, No Limit

Please Consult your Tax professional for Details

Available Through:

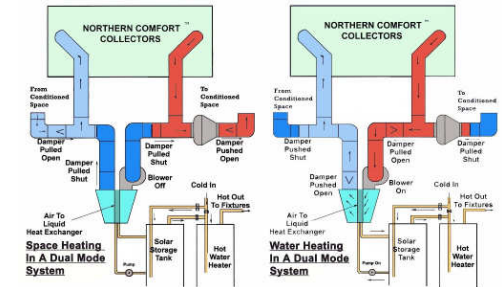
PHOENIX MECHANICAL

101 S. Randolph St.
Garrett, Indiana 46738
260-357-1930

Info@GarrettEnergySystems.com
www.GarrettEnergySystems.com

Dual Mode

Heat Hot Water with
Excess Solar Heat



Once the solar thermostat has been satisfied, the solar heat is re-directed to an air to water heat exchanger, pre-heating your hot water. A solar water storage tank may be added for even greater savings and to provide pre-heated hot water in times of extended sun absence.

Imagine...

- A fuel price that will never increase
- Raising your thermostat to lower your heating bill 30-50%
- Reduce water heating cost 50-90%
- A maintenance free system
- **A Northern Comfort System on your Home or Business**