



We design Vertical Systems



Horizontal Systems



Even Systems for your Pond!



We proudly present each new Geothermal System owner with this ClimateMaster Tax Credit certificate good for a full 30% Federal Tax Credit!

TeraTherm is a
Trained & Approved
KeystoneHelp Contractor



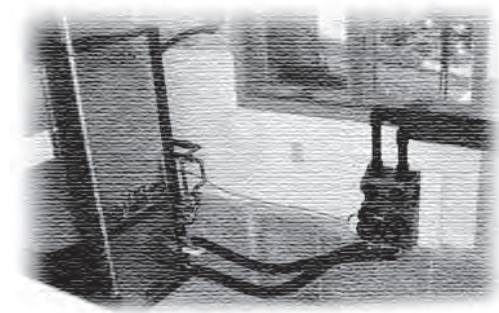
Our jobs qualify for
Keystone Home
Energy Loans



Proud member,
contributor and
board member



The Constant Alternative
in Your Back Yard™



TeraTherm Geothermal
can help you get ALL
the energy you deserve from the ground
and get your payback sooner!



610-346-1965

info@teratherm.com
www.teratherm.com

PA Home Improvement Contractor
Registration # PA011357

Copyright © 2010 Teratherm, LLC



Teratherm is a certified
ClimateMaster Service Provider
Installation, Service & Maintenance



We don't do solar. We don't do wind.

We do Geothermal only.

Ground source geothermal, like any other technology, utilizes a detailed process. To be installed properly, an installer must understand and be able to employ an extensive set of procedures to ensure that an installation will perform to expectation. IGSHPA* has developed the standards for the geothermal industry based on decades of research and exhaustive testing. We know that by following IGSHPA guidelines and relying on our field experience, installations will meet or exceed the expectations of a highly efficient heating & cooling system that will require minimal service for years to come.

Teratherm has the training and ground source experience to design the right system for your property's unique characteristics. And, because Teratherm installers do nothing but geothermal, they can recognize and solve many of the unique issues each property presents that "One Stop Shops" may not be experienced enough to address or even identify.

Choose Teratherm to design and install a system that meets ALL industry specifications to get ALL the energy you deserve from the ground!

Affordable.
Dependable.
Comfortable.



Ground Source Heat Pumps offer great benefits:

- Can be a combination heating/cooling and hot water heating system
- Some can save you up to 50% on your water-heating bill by preheating tank water
- Made of mechanical components that are either buried in the ground or located inside the home
- About the same size as a traditional heating/cooling unit
- Pipe carries up to a 50-year warranty
- Can cut energy consumption by 20 to 50% and reduce maintenance costs
- Keep the air warmer in the winter (90 -105 F) and at a more consistent temperature throughout the home, eliminating the hot and cold spots common with other systems
- Very quiet, providing a pleasant environment inside & outside the home
- No noisy fan units to disturb outdoor activities
- No exposed equipment outdoors; children or pets cannot injure themselves or damage exterior units
- No open flame, flammable fuel or potentially dangerous fuel storage tanks.

GSHPs offer great savings:

- One of the most efficient residential heating and cooling systems available today
- Heating efficiencies 50 to 70% higher than other heating systems and cooling efficiencies 20 to 40% higher than available air conditioners
- Save money in operating and maintenance costs
- Investments recouped in only a few years
- Positive cash flow; energy savings usually exceed the cost of the system
- Some utilities offer rebates or incentives to their customers who purchase GSHPs.
- Homeowners can take advantage of the Federal 30% Tax Credit (no caps) as well as special financing that is offered through Pennsylvania's Keystone Help program.

TeraTherm is a trained and approved Keystone Help Contractor

TeraTherm™
Is Better!

- IGSHPA Accredited

* Ensures the highest quality & dependability

- Teratherm's Exclusive "Cleaner Site"

* TeraTherm's Exclusive Less Mess Method

- Very Competitive Pricing

* With no compromise on quality

- Outstanding Service

* Friendly & Dependable

- Financing Assistance

* Assistance with Multiple Sources

* Trained & Approved Keystone Help Contractor

* The International Ground Source Heat Pump Association (IGSHPA) is a non-profit industry group, located at Oklahoma State University, dedicated to ground source research and education. Many of the standards in the industry have been developed by IGSHPA as a result of extensive testing and research since its formation in 1987.