

# Don't Read This

If You were happy with last winter's fuel bill



Does the increasing cost of home heating **burn you up?**  
Can you afford to keep **burning your money** - forever?



## Geothermal Energy

sits outside ready to use under your back yard or crop field. It's inexhaustible, renewable, environmentally friendly and it's re-charged by the sun every day!



All you have to do is connect your house to it.

### Closed Loop Systems

Utilize a high density polyethylene heat exchanger lain in trenches or in a pond, to connect your home to **Geothermal Energy**.

### Open Loop Systems

Using a sufficient groundwater supply and disposal method is a common method used to harness **Geothermal Energy**.

**Just**  
**geo**  
**thermal**  
Systems

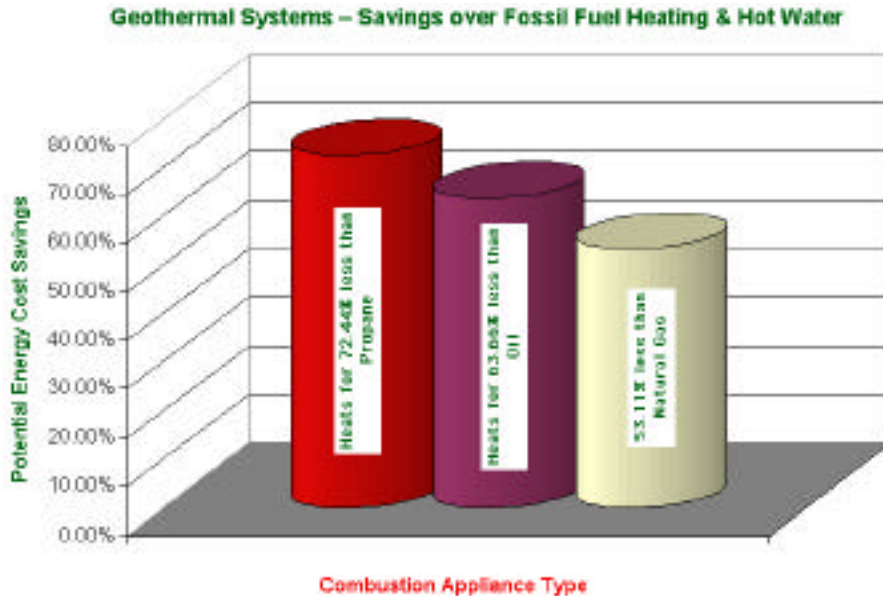
would like you to stay warm this winter without anything **getting burned**.  
The answer to the **high cost of burning fuel** - is right under your feet.  
**It's Geothermal Energy** and you already own it!

## Energy Prices

If fuel prices reach the same levels this winter as they did last winter, then installing a **Geothermal** System this year, will save the average London area rural homeowner, \$\$ thousands over this winter.

Review the graph below

and then do the math for your home



## That's Right - You Could Save \$\$ Thousands - Starting This Year

**Fuel prices** are expected to reach **astronomical heights** again this winter and prices will continue to rise in the years to come as fossil fuels deplete. A **Geothermal** System investment can pay for itself within in 2 to 5 winters; that's equivalent to between 20% and 50% R.O.I. after tax.

If you need to replace your furnace this year anyway, then a **Geothermal** System will pay for itself even sooner, because the payback is then calculated on only the cost difference between a new fossil fuel furnace and a new **Geothermal** System.

And **Geothermal Energy** costs the same today as it did 20 years ago - **it's free!**

Your local **Geothermal** System Specialist, **Just geothermal** Systems, will install a limited number of **Geothermal** Systems in this area before the end of the year.

Call now for an Energy Analysis and Installation Estimate - before we sell out for the season. **Invest your money in the Geothermal Energy you own - and burn no more.**

We install only the most efficient heating and cooling equipment in the world:



**Energy calculations based on the following data:**

Electricity	= 9.02 cents/kWh. (includes recent increase)
Propane	= 60.9 cents/litre seasonal average
Oil	= 59.9 cents/litre seasonal average
Natural Gas	= 51.6 cents/M <sup>3</sup> seasonal average

*Energy estimates include the cost of furnace fan operation  
Energy estimates do not include GST*

Gerry Ferns

(519) 495-3987

[gerryferns@look.ca](mailto:gerryferns@look.ca)

256 Florence Av.  
Ingersoll, On.  
N5C 3Y9

Design, Sales, Installation and Service

