

**KENYON'S PAD**, 3,000 sq ft  
 3-Ton Heat Pump, Ocean Loop,  
 Radiant Floor Heating, DHW



*"We are now reaping the benefits of geothermal technology with every monthly utility bill... a reduction of 60% for all bills and our conservative estimate of the actual heating component is 80% LESS than traditional sources of heat."*

— Tony and Doreen Shaw

**This home costs \$25 per month to heat!**

Of the many conscientious choices that were made by the owner in the construction of this house, the most impressive, by far, is the decision to install a geo-thermal heat pump system with a heat recovery loop in the ocean below, to provide radiant in-floor heat and domestic hot water.

— Peter Ole Schiønning, Architect, SOS Design

Initial cost	\$25,000
Annual operating cost	\$300
GHG Emissions	0
Savings over Hi-efficiency Gas	<b>\$1,600/year</b>



exchangeenergy

## Our Company

We combine over 20 years of experience in renewable energy technology, including Geothermal / GeoExchange heating and cooling, Air Source heat pumps, and Solar Thermal systems.

On every project, we apply diligent design practices, the best quality materials, attentive service and friendly staff to ensure that our systems perform optimally and our installations run smoothly.

With exchangenergy, your investment in renewable energy systems is secure. We provide:

- **Certified Canadian GeoExchange Coalition designers & installers**
- **Sustainable building advisors**
- **In-house engineering**
- **Approved dealers for premium ground & air source heat pumps**
- **TECA members**

**Call us for a quote!**



E: [info@exchangenergy.ca](mailto:info@exchangenergy.ca)  
[www.exchangenergy.ca](http://www.exchangenergy.ca)

**Vancouver Office:**  
1305 Powell Street  
Vancouver, BC  
Canada V5L 1G8  
**T: 778.786.3702**  
F: 778.786.3723

**Vancouver Island Office:**  
#21-6250 Palahi Road  
Duncan, BC  
Canada V9L 6Z3  
**T/F: 250.746.9850**  
C: 250.715.6520