

For Immediate Release: February 18, 2005

HOT WATER LIQUID THERMAL COLLECTORS OFFER AFFORDABLE SOLAR ENERGY SOLUTIONS

Toronto, ON February 18, 2005: Your Solar Home Inc. is a Canadian renewable energy solutions company which manufactures and develops solar air collection heating systems, and is the exclusive Canadian distributor of Chromagen solar liquid collectors and storage tanks.

Solar energy provides enormous savings to both private and industrial consumers, while generating zero pollution or damage to our environment. **Your Solar Home** meets the new One Tonne Challenge with its Chromagen family of collectors.

Chromagen's solar water heating systems include solar collectors designed to supply consumer's hot water demand and radiant heating needs. **Your Solar Home** provides a range of Chromagen's products, from the modest thermosyphonic family unit which requires no pump to sophisticated systems for apartment buildings and hotels.

The Thermosyphonic System is **Your Solar Home's** most straightforward, efficient solar system which requires low maintenance. Its high efficiency provides hot water after just a few hours of sunlight. This is the environmentally friendly answer to a family's hot water needs of today. Based on natural water circulation and not requiring a pump or control unit, the thermosyphonic system is comprised of a solar collector and a storage tank. It comes complete with all connections and fittings and is easy to install.

Chromagen collectors are manufactured using quality materials and state of the art technology, resulting in highly efficient, durable products. **Your Solar Home** offers the Chromagen collectors in three different sizes: CR 110, CR 120 and CR 140 depending on the consumer's needs.

Your Solar Home also offers Chromagen tanks, a unique solar or electric water storage tank with an optional double wall as an external heat exchanger which allows water to be heated in the storage tank by means of an existing alternative heat source, such as central heating, thereby minimizing costly use of electricity.

The solar collectors are connected to the heat exchanger allowing the water to circulate within a closed circuit (closed-loop). The cooler Canadian climate requires the use of the 'closed-loop' system, which allows anti-freeze to be added and also helps to avoid the build up of scale in the collector. An electric or gas back-up provides energy during periods of cloudy weather.

Solar energy provides huge savings to the consumer while at the same time contributing to personal comfort and the quality of the environment. Even our Canadian climate can provide vast amounts of solar energy to the population. At today's energy prices, a renewable energy system will pay for itself in 5-6 years, while providing up to 50% in savings on your utility bill.

* * *

For more information, contact **Your Solar Home** (905) 669-2212 or email at info@yoursolarhome.com