Solar Thermal for Today

When heating hot water we are actually heating cold water up to hot water temperatures. Half the hot water heating we do is between 10°C and 35°C. It makes no sense burning fossil fuels to heat cold water when it can be done with simple inexpensive solar swimming pool heating solar panels.

Traditional solar collecting technology is too expensive to compete with low cost natural gas. The sun is hot. All we need is a simple black heat exchanger with the sun. Solar pool heating has been viable for 40 years and some of the world’s best is made right here in BC.