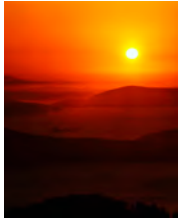


ABOUT Free Hot Water



Free Hot Water was started by engineers and business people who feel that solar hot water solutions can be easy, financially smart and environmentally sound.

At Free Hot Water we feature an integrated design distinguished by fast, high quality, simple installation. We have designed pre-engineered, standardized residential systems that are less intrusive and more affordable than traditional installations, especially with current federal, state and local incentives. Our commercial systems are expertly engineered for optimal performance.

Free Hot Water's goal is to bring homeowners, commercial customers and installers the best solar hot water solutions in the world, and to make them easy, fast, and affordable, with fewer problems or callbacks.

For more information about Free Hot Water, visit our Web Site:

www.freehotwater.com



A Range of Systems for Every Need



Residential

Pre-engineered or custom designed for quick, affordable and effective hot water solutions.

Commercial

"Concept to completion" work, engineered for optimal performance.

Affordable

Lightening fast return on investment

Reliable

Industry leading warranty

Responsible

Financially and environmentally sound

2146 Bering Drive, San Jose, CA 95131

408-432-9900

info@freehotwater.com



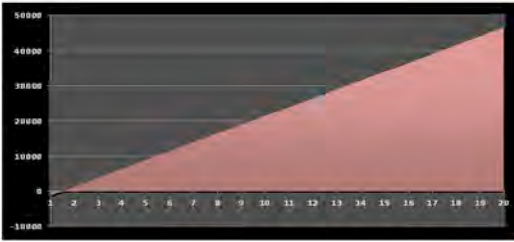
Solar Thermal Solutions



Residential Systems

Fast Return on Your Investment

The **Free Hot Water** Solar System can eliminate 80% of your annual hot water heating energy needs, substantially reducing your gas or electric bill and the associated environmental impact. Most systems pay for themselves in less than 2 years!



Estimate your savings with our easy to use solar calculator:

www.freehotwater.net/calculator.html

In addition to federal tax incentives, many states now offer substantial rebates and incentives for solar thermal system installations.



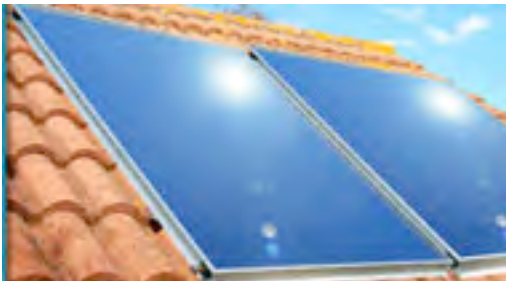
Easy Installation

Our national network of certified installers can have your solar thermal system installed in hours!

Industry Leading Warranty



Free Hot Water uses the finest components and materials, and is proud to stand behind their systems with an industry leading ten-year warranty.



Commercial Systems

Show Environmental Responsibility

- 30% Tax credit with no cap
- State incentives
- State and utility rebates will offset your install cost
- Increase resale value without increase in property taxes
- 5-year accelerated depreciation (MARCS)
- Loan interest deductions are available
- Reduce operating costs
- Boost the bottom line
- Hedge against rising energy costs
- Reduce your environmental impact



Commercial systems vary based on factors such as available space, time of hot water use, temperature requirements and volume of water use.

At **Free Hot Water**, we take your project from concept to final design, including material selection, engineering analysis and thermal considerations. Using our methodical design process we design and optimize systems based on your unique needs and applications.

For a free evaluation of a Solar Hot Water System for your commercial application contact us: **408-432-9900**



FREEHOTWATER

www.freehotwater.com

Engineering Services

Solutions on Tap

- Project assessment and engineering analysis
- Design and blueprints
- Permits
- Material selection
- System optimization



Call on **Free Hot Water** when you need engineering expertise and experience. Our engineering department offers design services for a full spectrum of thermal hot water solutions.

Components and Materials

As the exclusive U. S. distributor for many of the highest-quality products in the industry, **Free Hot Water** offers unique solar thermal solutions unavailable from other companies.

Free Hot Water has patents pending on unique products developed by their engineers, and exclusively represent several worldwide suppliers' products in the United States marketplace.

Our products include pre-packaged solar thermal kits, thermo-siphon systems, storage tanks, heat exchangers, circulator pumps, controllers and stations, insulated flex piping, roof penetration systems, solar charging stations, tools, sealants, adhesives and cleaners.

