

Energy Savings, Compliments of the Sun

Solar assisted gas water heaters harness the sun's energy to help greatly reduce monthly energy costs! Solar water heating systems require a conventional water heater as backup such as a storage or tankless unit to ensure hot water is always available.

How They Work

Solar thermal systems capture the sun's energy through panels typically installed on the roof of a home. The captured heat is piped to a storage unit to heat water in the home. This storage unit provides the majority of hot water in a home and is supplemented by gas water heating.

Qualified Solar Models

Solar assisted gas water heaters must be installed to support a new or existing gas appliance such as a boiler, storage, tankless, or pool heating system.

Solar appliances that do not work in conjunction with a gas appliance do not qualify. Rebates are valid for in-home or outside-the-home use (a swimming pool, for example), provided they meet all program guidelines.

Only active systems with panels (or collectors) that are certified OG-300 by the Solar Rating Certification Corporation (SRCC) qualify for Program rebates. Visit the Solar Assisted Gas Water Heating Corporation's Web site at solar-rating.org for a summary of SRCC Certified Solar Collector and Water Heating System Ratings.

Benefits Include

- Reduced energy use through harnessing the sun's energy
- Reduced water heating costs by 50% or more*

ThermWise Solar Assisted Gas Water Heating Rebate

Eligibility	Requirements	Rebate Amount
Available to homeowners, builders and property owners/developers who purchase and install a qualified product.	Active and Certified OG-300 by SRCC	\$750

One rebate maximum for each solar thermal system installed per home/unit.

**Actual energy savings depend on family size, heater location, and the size and placement of water pipes.*

This product may be eligible for federal tax credits in addition to ThermWise cash rebates!

Visit ThermWise.com to download the Solar Assisted Gas Water Heater Application.

