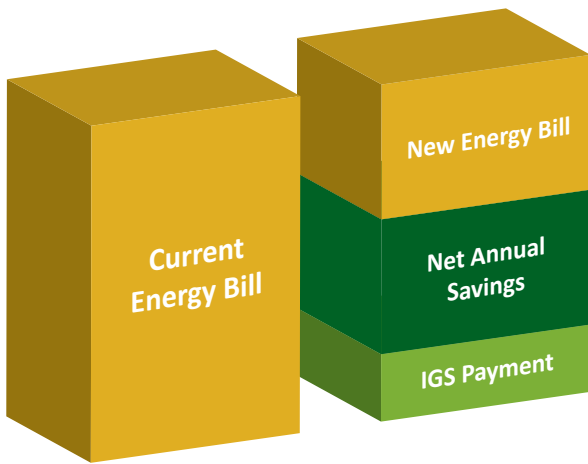




Hotels & Resorts Solar Hot Water

How Much Can You Save?



Do You Qualify For Solar?

Do you own a operating hotel or resort in New York state?

Do you use 250G or more hot water every day for your operation?

Do you have a south-facing or flat roof that is unshaded for the majority of the day?

Hotel Information

Location	Albany, NY
Number of Rooms	50
Est. Daily Hot Water	500G

IGS System Information

IGS System Size	500G
Annual Energy Production	28,264 kwh
Annual Energy Savings	\$ 4,239*

* Estimated electric price of \$0.15/kwh

Call Today
1.866.669.1786



SOLAR HOT WATER



Our Solar Hot Water Process

Typical Time Till Install Completion: 60-90 Days



**1. Survey,
Design
& Permits**



**2. Install
The Solar
System**

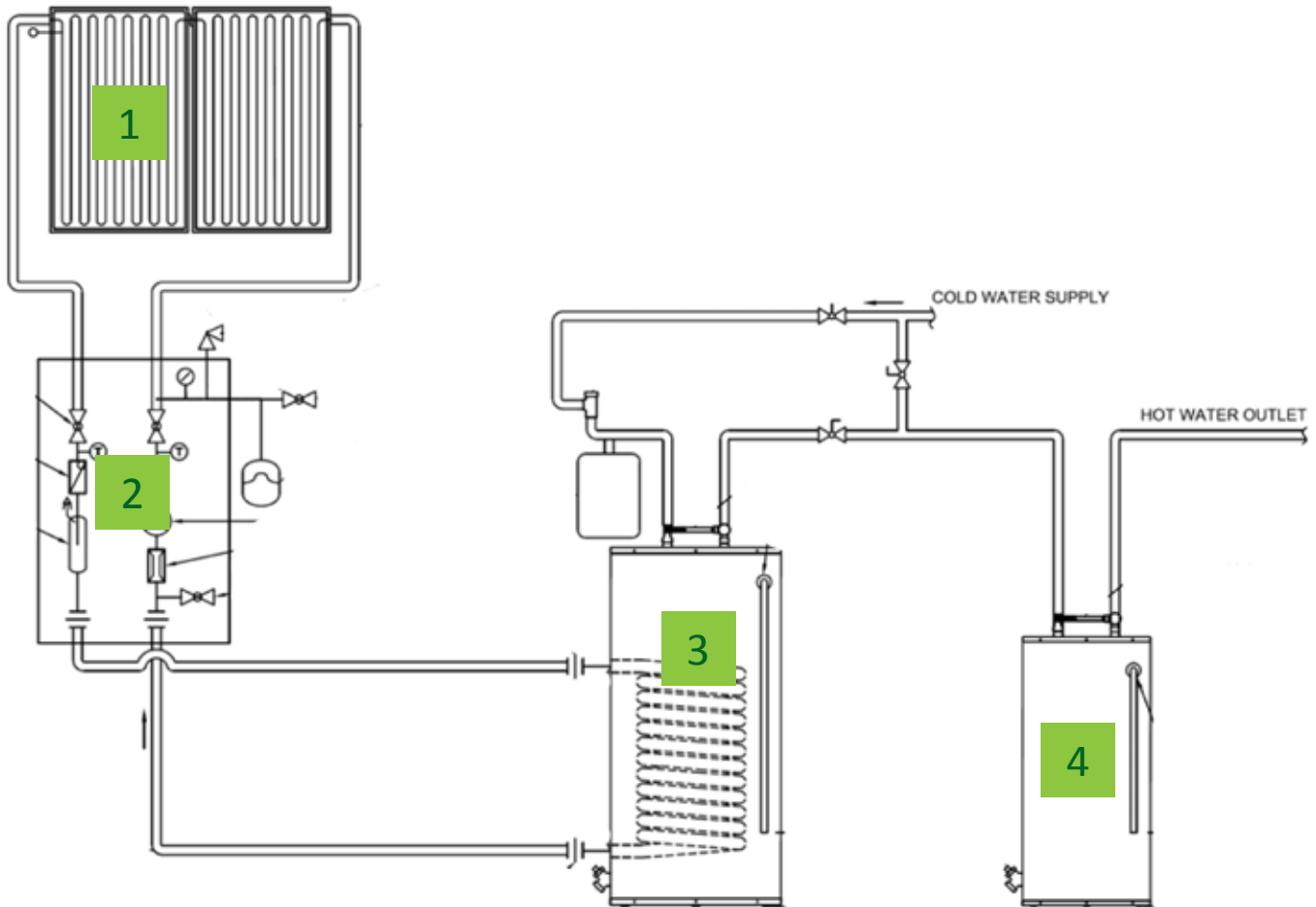


**3. Final
Inspection**



**4. Turn On
The Solar
System**

How Solar Hot Water Works



1

Solar Collectors

The solar collectors use the sunlight to heat a glycol solution heat transfer fluid

2

Pump Station

The pump station combines the pump, controller and gauges - it circulates the glycol solution between the solar collectors and the new solar storage tank

3

New Solar Storage Tank

The new solar tank includes an internal heat exchanger that uses the heated glycol solution to pre-heat the water from the main water supply.

4

Existing Hot Water Tank

Your existing hot water tank holds the pre-heated water from the solar storage tank and keeps it hot until it is needed at any of your hot water fixtures





Grand Hyatt Hotel | Aspen, CO



St Regis Hotel | Aspen, CO



Pikaia Resort | Galapagos Islands

Help Us Build Our Solar Community Today!

Help your friends and family go solar today!

Earn up to \$350 for every referral that purchases a solar hot water system from IGS!

Refer home and business owners to maximize your earnings!

Call Today
1.866.669.1786



IGS Offices | Ithaca, NY