



31 Totius street Ivy park
Polokwane
0700

Tel: + 27 (0) 81 725 7692
Cell: 076 411 2388 / 083 293 8799
Fax: 0865386778
Email: APCGroup@workmail.co.za

PO Box 2292
Polokwane
0700

Solar Gysers

Solar Geyser are an alternative to gas or electricity powered geysers. Averaged over a year, a correctly sized Solar Geyser indirect System can provide 80% to 100% of a household's hot water needs. The hot water system can easily be augmented with the natural gas boosted or electric geyser so hot water is guaranteed regardless of sunlight levels.

How long will it take to recoup my investment?

A normal household that spends 35% of its electricity bill on hot water heating, the full cost of the purchase may be recouped as quickly as 3-4 years in reduced bills. You will definitely make considerable savings during the life of the Solar Geyser. Please view our Solar Geyser Electricity savings calculator.

Will water be heated on a cloudy day?

Yes. Although the heat output of the solar collector is reduced on overcast days it will still be able to provide heating. If it is a heavily clouded day or raining, then more gas or electric boosting may be required to maintain water at the required temperature. This system will be automated with the existing natural gas boosted geyser or electric geyser, so you don't have to worry about running out of hot water on a rainy day.

What maintenance of the Solar Geyser is required?

Under normal circumstances no maintenance of the system is required. But a good cleaning of the panel as well as a yearly maintenance service is good practice to keep your system working for many years to come. If you are interested in our HeatSure maintenance plan please contact the closest One Energy branch.

How long does it take to install my Solar Geyser ?

You can expect an average installation to take between 3-8 hours, depending on the complexity of the installation and access.

A division of
APC Technology Group (Pty) Ltd
"Engineered to satisfy"

What size system should I buy ?

Generally bigger is better with solar. A good rule is 75L of water person living in the property, 4 people x 75 litres = a minimum of a 300L Solar Geyser system. If the system is under speced then you will run out of hot water