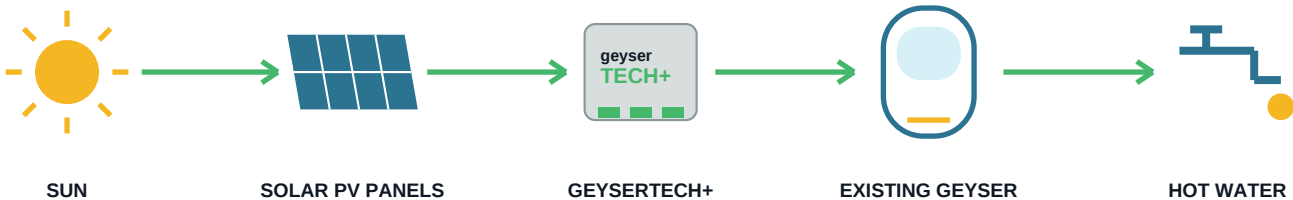


FREE HOT WATER FROM THE SUN

Turn your existing electric geyser into a solar-powered hot-water system - without replacing the geyser.



Solar energy is sent directly to the geyser element and stored as hot water.

A smarter way to heat water

NO BATTERY REQUIRED

Your geyser stores solar energy as useful heat.

KEEP WHAT WORKS

The existing standard element and thermostat can generally remain.

HOT WATER, DAY OR NIGHT

Optional timed grid top-up keeps backup available when required.

SOLAR HOT WATER. PROFESSIONALLY INSTALLED.

Ask CL Electrical for a site assessment and a system sized for your geyser and roof.

084 385 0290 | info@clelectrical.co.za | clelectrical.co.za



SIMPLE SOLAR. RELIABLE HOT WATER.

HOW DOES IT WORK?

- 1 HARVEST**
PV panels convert sunlight into electricity.
- 2 CONTROL**
GeyserTECH+ manages the solar power sent to the geyser.
- 3 STORE**
Your existing geyser stores the energy as hot water.
- 4 TOP UP**
Timed grid backup can heat water when solar is not enough.

CHOOSE THE RIGHT CONTROLLER

BUDGET MICRO KIT

Pi2R Micro GSU Plus Kit with a practical controller-and-timer setup for smaller geysers.

OFF-GRID MICRO LV

Pi2R Micro LV for limited roof space, with timer, display or fully off-grid operation.

iX SMART WI-FI

For larger geysers, with touchscreen display plus remote monitoring and control.

KEY BENEFITS

- Uses your existing electric geyser
- No extra plumbing or roof tank
- No battery or inverter required
- Grid backup can be scheduled
- Fully off-grid configurations available
- Proudly made in South Africa

QUICK FAQ

Will my geyser need replacing?

Usually not. Suitability is confirmed during assessment.

Will I still have hot water on cloudy days?

Timed grid top-up can be retained where required.

PROFESSIONALLY
INSTALLED BY
CL ELECTRICAL

Request a quotation

084 385 0290

info@clelectrical.co.za

GeyserTECH+ is the product manufacturer. CL Electrical supplies professional installation and system advice.

Final model, panel quantity and compatibility depend on geyser size, element rating, roof conditions and site assessment.