

solaredge

**Use Every Last
Drop of Solar
Energy**



/ Heat Your Water with Excess Solar

Cut water heating costs by equipping your home with a smart energy device that uses excess solar production and smart scheduling to power your hot water system.

Hot water never felt so clean

Installing a SolarEdge solar system goes some way to reducing your carbon footprint. Now go one step further by installing the smart energy hot water device to provide a clean, renewable electricity source for heating water.

/ Increase Your Smart Energy Savings

The cost of heating water is considerable, eating up to 22% of the energy bill of the average European household¹. By adding this cost-effective storage solution to your SolarEdge system, you can drive up your solar usage and bring down your electricity bills. The smart energy hot water device is easily installed and can be conveniently managed from the SolarEdge inverter with the SolarEdge monitoring platform.



How does it work?

The device wirelessly communicates with your SolarEdge inverter to automatically divert excess solar energy production to your hot water system, heating your water for less.



¹ Source: www.eea.europa.eu and SolarEdge market analysis

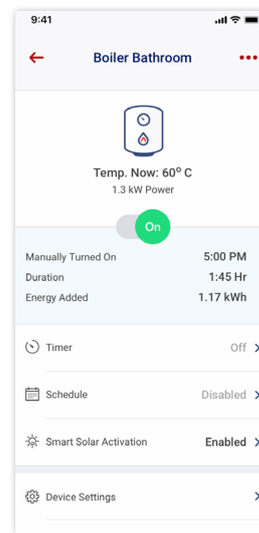
/ Control in the Palm of Your Hand

The SolarEdge monitoring app can be used to view system performance and easily give you control over your water heating anytime, anywhere.

Providing real-time system visibility, you can manually or automatically schedule device operation using one of several user-friendly modes, ensuring maximum utilization of available solar energy.



Check system performance via the app



Monitor real-time status of your bathroom boiler

About SolarEdge

SolarEdge is a global leader in smart energy technology. By deploying world-class engineering capabilities and a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress.

 SolarEdge
 @SolarEdgePV
 @SolarEdgePV
 SolarEdgePV
 SolarEdge
 info@solaredge.com

solaredge

solaredge.com

©SolarEdge Technologies, Ltd.
All rights reserved.
Rv: 01/2020/V01/ENG ROW
Subject to change without notice