



# OekoBoiler Swiss AG Advances Hybrid Boiler System Technology for Sustainable Home Heating

*October 20, 2025*

Hildisrieden, LU - October 20, 2025 - PRESSADVANTAGE -

OekoBoiler Swiss AG continues to strengthen its position in the sustainable energy sector with advanced heat pump boiler systems that combine solar technology and smart controls to reduce carbon emissions in residential buildings across Switzerland. Additional information about the company can be found at <https://oekoBoiler-swiss-ag.localo.site>.

The Swiss manufacturer specializes in energy-efficient hot water solutions that integrate seamlessly with photovoltaic installations, offering homeowners a path to greater energy independence while significantly reducing CO<sub>2</sub> emissions. The company's dual-energy systems utilize approximately 25% electricity and 75% air to produce hot water, achieving up to 80% reduction in energy consumption compared to traditional gas or oil water heaters.

OekoBoiler Swiss AG focuses on the importance of sustainable heating solutions in modern construction. The integration of heat pump technology with solar capabilities represents a fundamental shift in how the

company approaches residential hot water preparation. Their systems are designed to work independently of central heating, providing flexibility for both new construction and retrofit projects throughout Switzerland.

The company's product line includes heat pump boilers ranging from 150 to 450 liters in capacity, each engineered to meet varying household demands while maintaining optimal efficiency. These systems feature WiFi connectivity for remote monitoring and control, direct ventilation options, and specialized PV functions that allow homeowners to maximize the use of surplus solar energy for water heating.

Beyond energy efficiency, Oekoboiler's systems provide additional benefits for home environments. The heat pump technology naturally dehumidifies basement spaces during operation, helping prevent mold formation and eliminating the need for separate dehumidification equipment. This dual functionality adds value for homeowners seeking comprehensive climate control solutions. The company maintains an active presence in industry publications at <https://pressadvantage.com/organization/oekoboiler-swiss-ag>.

The company maintains its commitment to Swiss quality standards through rigorous testing and manufacturing processes. Each system undergoes extensive quality control measures to ensure reliability and longevity, backed by comprehensive warranty conditions. The products also qualify for various funding programs supporting energy-efficient home improvements.

As Switzerland moves toward stricter energy regulations, including the upcoming EnEV 2025 Energy Saving Ordinance requirements, Oekoboiler Swiss AG positions its technology to help homeowners meet and exceed these standards. The company provides full-service support including system planning, professional installation, and ongoing maintenance throughout Switzerland.

Oekoboiler Swiss AG has established itself as a leading provider of sustainable hot water solutions in the Swiss market. The company focuses on developing smart, energy-efficient water heating systems that combine heat pump and solar technologies. With operations based in Switzerland, the company serves residential and commercial clients seeking to reduce their environmental impact while maintaining reliable hot water supply. Learn more here: <https://maps.app.goo.gl/zBNNxGdCCBV7ZZ3C8>.

###

For more information about Oekoboiler Swiss AG, contact the company here: Oekoboiler Swiss AGR. Heller+41 41 511 21 77info@oekoboiler.comMülacher 66024 HildisriedenSwitzerland

**Oekoboiler Swiss AG**

*Oekoboiler Swiss AG develops and manufactures smart, energy-efficient water heaters. Our systems combine heat pump and solar technology for sustainable hot water solutions ? designed, tested and built in Switzerland.*

Website: <https://oekoboiler.com>

Email: [info@oekoboiler.com](mailto:info@oekoboiler.com)

Phone: +41 41 511 21 77?

