



Oekoboiler Swiss AG Advances Sustainable Hybrid Boiler System Technology for Swiss Homes

February 20, 2026

Hildisrieden, LU - February 20, 2026 - PRESSADVANTAGE -

Oekoboiler Swiss AG continues to expand its presence in the Swiss sustainable energy market with advanced heat pump boiler solutions that combine solar capability with smart technology to reduce carbon emissions and energy consumption in residential buildings across Switzerland.

The Swiss manufacturer specializes in developing energy-efficient hot water systems that integrate seamlessly with photovoltaic installations while operating independently from central heating systems. The company's Double Energy System technology utilizes a combination of 25 percent electricity and 75 percent air to produce hot water, achieving energy consumption reductions of up to 80 percent compared to traditional gas or oil water heaters.

"Swiss homeowners are increasingly seeking sustainable solutions that align with both environmental goals and upcoming regulatory requirements," said R. Heller of Oekoboiler Swiss AG. "Our heat pump boilers represent a significant advancement in how residential buildings can achieve energy independence while

maintaining the quality and reliability Swiss consumers expect."

The company's product range includes heat pump boilers with tank volumes from 150 to 450 liters, featuring direct ventilation capabilities, PV function integration, and WiFi connectivity for remote monitoring and control. These systems are designed to meet the stringent requirements of the EnEV 2025 Energy Saving Ordinance, positioning homeowners ahead of upcoming regulatory changes in energy efficiency standards.

Oekoboiler Swiss AG has established itself as a comprehensive solution provider, offering planning, installation, and maintenance services throughout Switzerland. The company maintains a strong focus on consultation and quality assurance, ensuring each installation maximizes efficiency for the specific requirements of new construction and existing building retrofits. More information about their sustainable hot water solutions can be found at <https://oekoboiler.com>.

Beyond energy savings, Oekoboiler's systems provide additional benefits for residential properties. The heat pump technology naturally dehumidifies basement spaces during operation, preventing mold formation and eliminating the need for separate dehumidification equipment. This dual functionality addresses common challenges in Swiss homes while maximizing the utility of the installed system.

The integration with photovoltaic systems allows homeowners to utilize surplus solar energy for water heating, creating a comprehensive renewable energy solution. The solar-capable storage and control systems adapt to individual household needs while maintaining low maintenance requirements throughout their operational lifetime.

Founded as a specialist in sustainable hot water preparation, Oekoboiler Swiss AG has garnered recognition in the Swiss market with a 4.8 rating based on 80 Google reviews. The company's commitment to reducing CO2 emissions through innovative heat pump technology positions it at the forefront of Switzerland's transition to renewable energy solutions in residential buildings. The manufacturer continues to develop energy-efficient systems that support Switzerland's environmental goals while delivering practical benefits to homeowners seeking independence from traditional heating methods. Learn more at <https://oekoboiler-swiss-ag.localo.site>.

###

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

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

Phone: +41 41 511 21 77?



Powered by PressAdvantage.com