



Oekoboiler Swiss AG Introduces Enhanced Solar Energy Hot Water Storage Systems

January 26, 2026

Hildisrieden, LU - January 26, 2026 - PRESSADVANTAGE -

Oekoboiler Swiss AG has introduced enhanced heat pump boiler systems designed to optimize hot water storage for solar energy applications across Switzerland. The Swiss manufacturer's latest systems feature advanced integration capabilities with photovoltaic installations, addressing growing demand for sustainable building solutions ahead of Switzerland's 2026 energy regulations.

The company's heat pump boilers extract 75 percent of the required energy from ambient air while using only 25 percent electrical input to produce hot water. This dual-energy approach reduces CO2 emissions significantly compared to conventional electric water heaters. The systems are manufactured entirely in Switzerland and range from 150 to 450-liter capacities to accommodate various residential and commercial applications. Further details about Oekoboiler Swiss AG are available at <https://pressadvantage.com/organization/oekoboiler-swiss-ag>.

Smart control technology enables the boilers to direct surplus photovoltaic energy to water heating instead of

feeding excess power back to the grid. This functionality allows property owners to maximize returns on solar investments while reducing dependency on grid electricity during peak rate periods. The integration with existing photovoltaic systems requires minimal modification to current installations, making retrofitting feasible for properties with established solar infrastructure.

The heat pump operation provides secondary benefits by naturally dehumidifying basement spaces where units are typically installed. This dual functionality eliminates the need for separate dehumidification equipment while preventing moisture-related building issues common in Swiss properties. The dehumidification process operates continuously during water heating cycles, maintaining optimal humidity levels without additional energy consumption.

Technical specifications indicate the systems achieve coefficient of performance ratings three to four times higher than traditional electric water heaters. These efficiency gains translate to reduced operational costs over the equipment's service life and qualify for Swiss energy efficiency incentive programs. The units incorporate WiFi connectivity for remote monitoring and control, allowing property managers to track performance metrics and adjust settings based on usage patterns. Learn more here: <https://oekoboiler-swiss-ag.localo.site>.

Oekoboiler Swiss AG provides comprehensive planning, installation, and maintenance services throughout Switzerland. The company's focus on sustainable hot water preparation aligns with national energy independence goals as more properties incorporate renewable energy systems. Installation teams undergo specialized training in heat pump technology and photovoltaic integration to ensure optimal system performance.

The introduction of these enhanced systems comes as Switzerland prepares for stricter building energy standards scheduled to take effect in 2025. Heat pump water heating technology represents a practical solution for property owners seeking to meet new compliance requirements while managing long-term energy costs. Industry data indicates that buildings account for approximately 40 percent of Switzerland's total energy consumption, with water heating representing a significant portion of residential energy use.

Oekoboiler Swiss AG specializes in energy-efficient hot water solutions that reduce environmental impact through innovative heat pump technology. The company maintains its commitment to Swiss manufacturing standards while developing products that support the nation's transition to sustainable energy systems. Location information is accessible at <https://maps.app.goo.gl/zBNNxGdCCBV7ZZ3C8>.

###

For more information about Oekoboiler Swiss AG, contact the company here: Oekoboiler Swiss AGR.

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