



## **Oekoboiler Swiss AG Advances Photovoltaic Integration for Energy-Efficient Boiler Systems**

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Oekoboiler Swiss AG continues to strengthen its position as a leading Swiss manufacturer of energy-efficient heat pump boilers by emphasizing advanced integration capabilities with photovoltaic systems, enabling homeowners to maximize their renewable energy investments while significantly reducing carbon emissions.

The Swiss-based company specializes in smart water heating solutions that combine heat pump technology with solar energy integration, offering systems that reduce energy consumption by up to 80 percent compared to traditional gas or oil water heaters. These innovative boilers utilize approximately 25 percent electricity and 75 percent air to produce hot water, making them particularly suitable for modern low-energy buildings and renovations.

As Switzerland moves toward stricter energy efficiency standards, including the upcoming EnEV 2025 regulations, Oekoboiler Swiss AG has positioned its products to exceed compliance requirements. The company's heat pump boilers feature advanced control systems that automatically optimize energy usage

based on available solar power from connected photovoltaic installations, allowing homeowners to use surplus solar energy for water heating rather than feeding it back to the grid.

The company's product range includes models with tank volumes from 150 to 450 liters, all featuring WiFi connectivity for remote monitoring and control. These systems operate independently of central heating, making them ideal for both new construction and retrofitting existing buildings. Additional benefits include the ability to dehumidify basement spaces, preventing mold formation without requiring separate dehumidification equipment. The company maintains an informational presence at <https://oeko-boiler-swiss-ag.localo.site>.

Oeko-boiler Swiss AG designs, tests, and manufactures all its products in Switzerland, ensuring quality control throughout the production process. The company provides comprehensive services including planning, installation, and maintenance of sustainable energy solutions throughout Switzerland. Their heat pump boilers are eligible for various funding programs supporting energy-efficient home improvements.

The growing demand for renewable energy solutions in residential buildings has driven increased interest in systems that can seamlessly integrate multiple energy sources. Oeko-boiler's approach addresses this need by offering adaptable solutions that work with existing solar installations while maintaining consistent hot water availability regardless of weather conditions.

Interested parties can explore their location details at <https://maps.app.goo.gl/zBNNxGdCCBV7ZZ3C8>.

Oeko-boiler Swiss AG has established itself as a trusted provider of sustainable hot water solutions in Switzerland, maintaining a strong reputation for quality, consultation, and efficiency. The company's commitment to innovation and sustainability continues to drive the development of energy-efficient technologies that support Switzerland's environmental objectives while delivering practical benefits to homeowners.

For additional information about Oeko-boiler Swiss AG and their energy-efficient solutions, interested parties can visit <https://pressadvantage.com/organization/oeko-boiler-swiss-ag>.

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**Oeko-boiler 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.*

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