



OekoBoiler Swiss AG Advances Smart Hot Water Technology with Integrated Solar-Heat Pump Systems

January 09, 2026

Hildisrieden, LU - January 09, 2026 - PRESSADVANTAGE -

OekoBoiler Swiss AG, a Swiss manufacturer specializing in energy-efficient hot water solutions, continues to advance sustainable building technology through its integrated heat pump and solar systems designed for modern residential and commercial properties throughout Switzerland.

The company's dual-energy approach combines heat pump technology with solar integration capabilities, enabling property owners to reduce CO2 emissions while maintaining reliable hot water supply independent of central heating systems. The systems extract approximately 75 percent of their energy from ambient air while using only 25 percent electricity, resulting in up to 80 percent reduction in energy consumption compared to traditional water heating methods.

OekoBoiler Swiss AG designs and manufactures its systems entirely in Switzerland, offering tank volumes ranging from 150 to 450 liters to accommodate various property sizes and usage requirements. The technology proves particularly effective in low-energy buildings and renovation projects where energy

efficiency standards continue to tighten ahead of the 2025 Energy Saving Ordinance requirements. The company can be found at <https://maps.app.goo.gl/zBNNxGdCCBV7ZZ3C8>.

The company's systems feature WiFi connectivity for remote monitoring and control, allowing users to optimize energy consumption patterns based on their specific needs and solar production schedules. The technology also provides additional benefits in basement installations, where the heat pump operation naturally dehumidifies the air, reducing moisture-related issues without requiring separate dehumidification equipment.

Installation and maintenance services are provided throughout Switzerland by certified technicians who ensure optimal system performance and integration with existing building infrastructure. The modular design allows for straightforward retrofitting in existing buildings while meeting the requirements for new construction projects adhering to current energy efficiency standards.

The growing adoption of photovoltaic installations across Switzerland has increased demand for complementary technologies that maximize solar energy utilization. Heat pump water heaters represent an effective solution for storing excess solar production as thermal energy, addressing both immediate hot water needs and contributing to overall building energy management strategies.

Oekoboiler Swiss AG maintains comprehensive testing protocols at its Swiss facilities, ensuring product reliability and performance consistency across varying climate conditions and usage patterns. The company's commitment to Swiss manufacturing standards reflects in product longevity and warranty provisions that support long-term investment in sustainable building technology. Company updates and industry insights are available through <https://pressadvantage.com/organization/oekoboiler-swiss-ag>.

Oekoboiler Swiss AG specializes in developing and manufacturing energy-efficient water heating systems that combine heat pump and solar technology. Based in Switzerland, the company provides planning, installation, and maintenance services for sustainable energy solutions, focusing on quality engineering and environmental responsibility in the building technology sector.

For additional information about Oekoboiler Swiss AG and its sustainable hot water solutions, visit <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?

