Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology



AGPB office office@agpb.at

Press Release

Vienna, October 19, 2022

Sustainable building "made in Austria": The Active Energy Building in Liechtenstein receives the Austrian Green Planet Building[®] Award The energy-autonomous building in Vaduz, Lichtenstein, combines excellent architecture with highly innovative and modern building services and an adaptive supporting structure

The Austrian architects of Falkeis² architects used every optimization possible in the Active Energy Building in Vaduz, Liechtenstein: The building services concept is highly modern and innovative – for the first time, new, building-integrated energy generation systems were developed and successfully implemented. The efficient supporting structure impresses with a high degree of adaptability and can thus respond to changing spatial requirements over the entire life cycle. The building exclusively uses renewable forms of energy and takes an active role as energy producer and supplier within an "energy cluster", a network with neighboring buildings. Energy efficiency and renewable energy supply are the key factors for a largely CO₂-neutral building sector.

Energy efficiency and renewable energy supply are the focus of **Austrian Green Planet Building**[®] (AGPB). AGPB transfers the objectives and strict criteria of the national climate protection initiative klima**aktiv** for the building and real estate industry to an international level. The outstanding achievements of Austrian planning offices, consultants, construction companies and production plants in the field of sustainable building – Austrian Green Planet Building[®] honors them.

AGPB is an umbrella brand supported by the Federal Ministry for Climate Protection, Environment, Energy, Mobility, Innovation and Technology (BMK) and AUSSENWIRTSCHAFT AUSTRIA (AWA).







The Active Energy Building in Vaduz, Liechtenstein, receives the Austrian Green Planet Building[®] Award: outstanding architecture meets innovative building technology and a holistic utilization concept through an adaptive supporting structure. The energyautonomous building meets all the requirements of sustainable architecture.

Project description with all participants, photos and graphics, video, factsheet and press release: <u>agpb.at/active_energy_building</u>

Contact: AGPB office, c/o pulswerk Gmbh, Leander Brenneis, <u>brenneis@pulswerk.at</u>, +43 699 1 523 61 19, Robert Lechner, <u>lechner@pulswerk.at</u>, <u>agpb.at</u>

