Photovoltaic pv systems vaduz



Photovoltaic pv systems vaduz

Schaan - Hilcona will be installing photovoltaic modules in the company's existing buildings in Schaan over the coming weeks. These will also be located in the roof spaces soon to be created as part of the plant development project. The Liechtenstein-based food producer is investing a sum of 2.3 million Swiss francs to achieve this.

The Hilcona Group is investing 2.3 million Swiss francs in the expansion of renewable energy sources. At the company's location in Schaan, photovoltaic (PV) modules are to be installed on the roofs of existing buildings that comply with technical requirements, according to a press release.

In addition, the development of the plant will create new roof spaces, where PV modules are also to be installed, for which the approval process is underway. Moreover, "extensive" green roofs are to be created for the new buildings, with an emphasis on native plants in this context.

The new PV systems are designed to generate around 1,770 megawatt hours of self-sufficient power per year, which equates to the average annual energy consumption of 708 households. The installed capacity will amount to 1,403 kilowatts peak. As Hilcona highlights, the remaining power requirement is also to be covered by low-emissions sources of energy.

Liechtenstein MarketingÄulestrasse 30Postfach 1399490 VaduzLiechtensteinT +423 239 63 63info(at)liecht
 1;nsteinibettenstein-marketing.li

Active energy building Vaduz, Liechtenstein Architecture, Apartment Property Images, Architect

New Apartment Development in Liechtenstein design by falkeis.architects3 Aug 2018Active Buildings - Innovation for Architecture in Motion, Berlin, Germany

Opening: Friday, 24 August 2018, 6.30pmExhibition: 25 August - 11 October 2018Location: Aedes Architecture Forum, Christinenstr. 18-19, 10119 BerlinOpening Hours: Tue-Fri 11am-6.30pm, Sun-Mon 1-5pmSpecial Opening Hours: Sat, 25 August 2018, 1-5pm

Active energy building in Vaduz by falkeis.architects - exhibition information 22 Dec 2017

Design: falkeis.architectsLocation: Vaduz, LiechtensteinActive energy building in Vaduz, Liechtenstein

A Building like an OrganismThe active energy building, developed by falkeis.architects, emerged as the winning project from an internationally invited architectural competition for an apartment building in Vaduz /

SOLAR PRO.

Photovoltaic pv systems vaduz

Liechtenstein. After a 6-year planning, research and implementation phase, the building was recently completed. Innovations realized on the highest technical level "directly on the object" now make the Austrian architect a bravura piece.

The main goal of the active energy building is to create a sustainable structure producing more energy than it consumes. The building is energy autonomous as it utilizes renewable energy exclusively, produces energy locally and employs new techniques regulating the building climate.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

