

Will Hilti build the largest photovoltaic plant in Liechtenstein?

Schaan (FL), April 27, 2022 - By the end of 2022, Hilti will build the largest photovoltaic plant in Liechtenstein at its headquarters in Schaan. More than 4600 solar modules, installed on an area of around 1.5 soccer fields, will supply the Hilti Campus with solar power in the future.

When will photovoltaic contracting start in Liechtenstein?

In parallel with the development of the contracting model, the planning of the first photovoltaic contracting in Liechtenstein also begins in 2012. In close cooperation with the local authorities, the contracting plant in Schaan in the Liechtenstein Oberland can be put into operation in autumn 2012.

How do Liechtenstein municipalities get the Energy City label?

Liechtenstein municipalities can obtain the Energy City label if they continuously ensure efficient energy use, increase investments for renewables, including solar energy, wind energy and hydropower, and promote environmentally compatible mobility. The certificate is awarded by the Energy City Sponsoring Association.

Who is Sun Contracting Angern GmbH?

To further strengthen and establish the SUN CONTRACTING brand internationally, the project company BSW Solarpark GmbH, operator of the 1.5 MW solar park in "Angern an der March" (Lower Austria), will be renamed Sun Contracting Angern GmbH in the first quarter of 2020.

How does Sun Contracting GmbH promote the photovoltaic sector?

Simultaneously with the founding of sun-inotech GmbH, Sun Contracting GmbH launches a crowdinvesting campaign on several platforms to promote expansion in the photovoltaic sector. This crowdfunding campaign is successfully concluded only a short time later with more than 900,000 euros.

Is Liechtenstein a good place to start a business?

When it comes to eco-innovations, the world's sixth-smallest state is at the forefront, even by global standards. Ms. Monauni, Liechtenstein is best known for its specialized, internationally networked financial center. However, the Principality also has a high level of industrialization. What makes the location so attractive for companies?

b=^(ÊYo ©#jR EURFÊÂùûëÀÁõÓ²×óý¿?fµÔT_ A ¢d{B æ8sxbÏýò\$ÅÀ%@_ VÝWQoojçÿRõýµ¼YÝÀ¯) 3oe+FY|Q >Ov Ë%Å9 às0`fR¢¢_ÚÙÿ¾«ú}êU¸ÚÅÿÏ7Í´"±ãSçLh³%ï{Uªÿ

·ô» ÐùÝÎ6R§A R ...

As one of the largest solar energy companies in Europe, the Sun Contracting Group is focusing on the energy model of photovoltaic contracting to drive the expansion of sustainable sustainable solar power generation in Europe. In this ...

Die grüne Energie soll zu 100 Prozent vor Ort verbraucht werden. Insgesamt deckt die mehrteilige Solar-Anlage ca. 10 Prozent des Gesamtstrombedarfs der Konzernzentrale. Für den restlichen Stromverbrauch bezieht das ...

Schaan (FL), April 27, 2022 - By the end of 2022, Hilti will build the largest photovoltaic plant in Liechtenstein at its headquarters in Schaan. More than 4600 solar modules, installed on an ...

Liechtensteiner solar panel installers - showing companies in Liechtenstein that undertake solar panel installation, including rooftop and standalone solar systems. 7 installers based in Liechtenstein are listed below.

Liechtenstein municipalities can obtain the Energy City label if they continuously ensure efficient energy use, increase investments for renewables, including solar energy, wind energy and ...

