## 3s swiss solar solutions Canada



Who is 3S Swiss solar solutions?

3S Swiss Solar Solutions AG manufactures the energy-producing building envelopes of tomorrow. At our headquarters in Thun, Switzerland, we develop and produce high-quality and CO?-neutral photovoltaic systems in compliance with Swiss environmental regulations and distribute them through our specialist partners.

Why should you choose 3s Swiss solar solutions?

3S Swiss Solar Solutions' approach combines technology with a commitment to environmental sustainability, reflecting our dedication to reducing the carbon footprint of buildings and advancing towards a cleaner, greener future.

Why should you choose 3s solar solutions?

They are available in different dimensions and colors and produce environmentally friendly energy. The Sustainable Development Goals are a call to action to end poverty, protect the planet and ensure peace and prosperity everywhere. 3S Swiss Solar Solutions AG manufactures the energy-producing building envelopes of tomorrow.

What is 3S doing in the solar energy sector?

M.B: In the solar energy sector,we at 3S observe distinct trends our primary markets. In Germany and Austria, the concept of building-integrated photovoltaics (BIPV) for roofs and facades is emerging, capturing significant interest due to our extensive experience and over 18,000 installations we have done already.

3S Swiss Solar Solutions AG has inaugurated its second production site in Worb, Switzerland, marking a significant milestone in the company's journey. Spearheaded by Swiss solar pioneer Patrick Hofer-Noser, the team achieved the feat in just eleven months, with an investment exceeding 10 million CHF (11,5 million US\$).

Seit über 20 Jahren entwickeln und produzieren wir Solarmodule in der Schweiz. Wir bieten flächendeckende Solar-Lösungen für das Dach, die Fassade oder das Balkongeländer. Ob Sanierung oder Neubau, 3S bietet umfassende Solarlösungen für Ihr Zuhause. Dadurch entstehen für Sie viele Vorteile:

3S Swiss Solar Solutions leistet mit der Produktion von Solarsystemen einen wichtigen Beitrag zur Energiewende und handelt dabei kompromisslos nachhaltig: Die TeraSlate-Module werden in der Schweiz mit C02-neutralem Strom hergestellt, sind auf eine lange Lebensdauer ausgelegt und dementsprechend robust. «3S will eine lebenswerte Welt für ...

3S Swiss Solar Solutions AG has inaugurated its second production site in Worb, Switzerland, marking a significant milestone in the company's journey. Spearheaded by Swiss solar pioneer Patrick Hofer-Noser, ...

## 3s swiss solar solutions Canada



3S Swiss Solar Solutions AG has officially opened its second photovoltaic (PV) module production facility in its home country, with the expectation to start first deliveries from the site at the end of the month.

Available in a variety of sizes and colours, the solar modules are manufactured in Switzerland in accordance with Swiss environmental standards, which can be demanding. "We make high-quality carbon-neutral photovoltaic systems, distributed by our specialist partners," says the company's Sales and Marketing Director Dominique Studer.

For over two decades, 3S Swiss Solar Solutions has been at the forefront of the solar energy revolution. Their journey has been characterized by a relentless pursuit of innovation in photovoltaic technology, especially in ...

Available in a variety of sizes and colours, the solar modules are manufactured in Switzerland in accordance with Swiss environmental standards, which can be demanding. "We make high ...

3S Swiss Solar Solutions develops and produces building products that generate energy. Behind this is a team led by Swiss solar pioneer Patrick Hofer-Noser. The ETH engineer with "Speuz" and a vision developed the product "MegaSlate" with his company.

For over two decades, 3S Swiss Solar Solutions has been at the forefront of the solar energy revolution. Their journey has been characterized by a relentless pursuit of innovation in photovoltaic technology, especially in the ...

Web: https://www.nowoczesna-promocja.edu.pl

