

**Zeitschrift:** Helvetia : magazine of the Swiss Society of New Zealand  
**Herausgeber:** Swiss Society of New Zealand  
**Band:** 73 (2007)  
**Heft:** [7]  
  
**Artikel:** Solar power in Switzerland  
**Autor:** [s.n.]  
**DOI:** <https://doi.org/10.5169/seals-944345>

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

**Download PDF:** 16.05.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**



**Sender:**

The Secretary of the Swiss Society of New Zealand Inc  
Trudi Brühlmann  
401 Marine Drive  
Mahina Bay  
Eastbourne  
Lower Hutt

New Zealand  
Permit No. 93966



Mr A and Mrs M Drummond  
Salisbury Road  
R D 24  
Stratford

# HELVE<sup>+</sup>RIA

Magazine for Members of the Swiss Society of New Zealand Inc

## SOLAR POWER IN SWITZERLAND

In 1990, a solar-powered car designed by Biel's engineering school won the World Solar Challenge across Australia. More recently, the Sun21 boat successfully completed a trans-Atlantic crossing. In 2009, a 30-metre boat known as Planet Solar will try to circumnavigate the globe. And in 2011, Swiss adventurer Bertrand Piccard hopes his Solar Impulse aircraft will fly around the world. Switzerland is among the top countries when it comes to research and development.

Yet when it comes to domestic solar energy use, the Swiss are dragging their feet. Last year, sales of solar-powered products and related services only reached SFr 22 million. The solar power professionals association, Swissolar, wants to see that change. They would like to see the amount of solar heating used increase 20 times and sun-generated electricity twice as much. The aim is to have one square metre of solar panels per in-

habitant by 2020, with public services leading the way. If this target is reached, two thirds of the country's hot water will come from the sun, while one tenth of its electricity requirements will be covered. The proposal is similar to the European Union's own solar action plan, and its goals can be reached, according to Swissolar. Switzerland has 400 million squaremetres of roof surfaces that could be used for solar energy. If those surfaces were entirely covered with solar panels, they could provide one third of the country's electricity and half of its heating.

The slow growth of Switzerland's solar market contrasts with official and public concerns about ecology and climate change. Energy specialists say this is because of the strength of the national hydropower industry, but also because businesses have yet to turn to alternative sources for electricity. To suggestions that solar energy is not ideal in the Swiss climate they say that Switzerland's neighbour Austria has ten times more solar panels.  
*from swissinfo*

"Welcome to SWISS Business.  
Please take a bed."

Stretch out in your spacious lie-flat seat for the ultimate in sleeping comfort. And enjoy the extra legroom and our attentive service.

To find out what more SWISS has in store for the discerning traveller call 09 977 2388, your travel agent or visit [swiss.com](http://swiss.com)



A STAR ALLIANCE MEMBER

[swiss.com](http://swiss.com)