

> A possible example (1.1): Swiss “Solartaxi” conquering the world

Three-wheeled 100% solar powered taxi;
invented by Louis Palmer, Switzerland



Go to where the market is! www.fair-pr.com

IMPLEMENTING NEW IDEAS

Source: www.solartaxi.com



First released: July 2008

> A possible example (1.2): Swiss "Solartaxi" conquering the world

Three-wheeled 100% solar powered taxi;
invented by Louis Palmer, Switzerland

Five-meter solar trailer,
covered with **6 square meters**
of high-energy **850 W**
solar cells...



Car weighs 500 kg,
trailer weighs 200 kg
each with a **14 kWh Zebra**
(sodium nickel chloride)
battery pack ...

Solar cells on the trailer produce enough electricity to run the car for up to 100 km a day...

Go to where the market is! www.fair-pr.com

I M P L E M E N T I N G N E W I D E A S

Source: own research



First released: July 2008

> A possible example (1.3): Swiss “Solartaxi” conquering the world

Three-wheeled 100% solar powered taxi;
invented by Louis Palmer, Switzerland

***** For this purpose, a solar power plant on a rooftop in Berne, Switzerland is operative...**



... To be able to drive up to 400 km a day, the batteries will have to be charged with additional electricity.***

... The electricity generated there is fed into the grid, offsetting electricity generated by using fossil fuels.

Go to where the market is! www.fair-pr.com

IMPLEMENTING NEW IDEAS

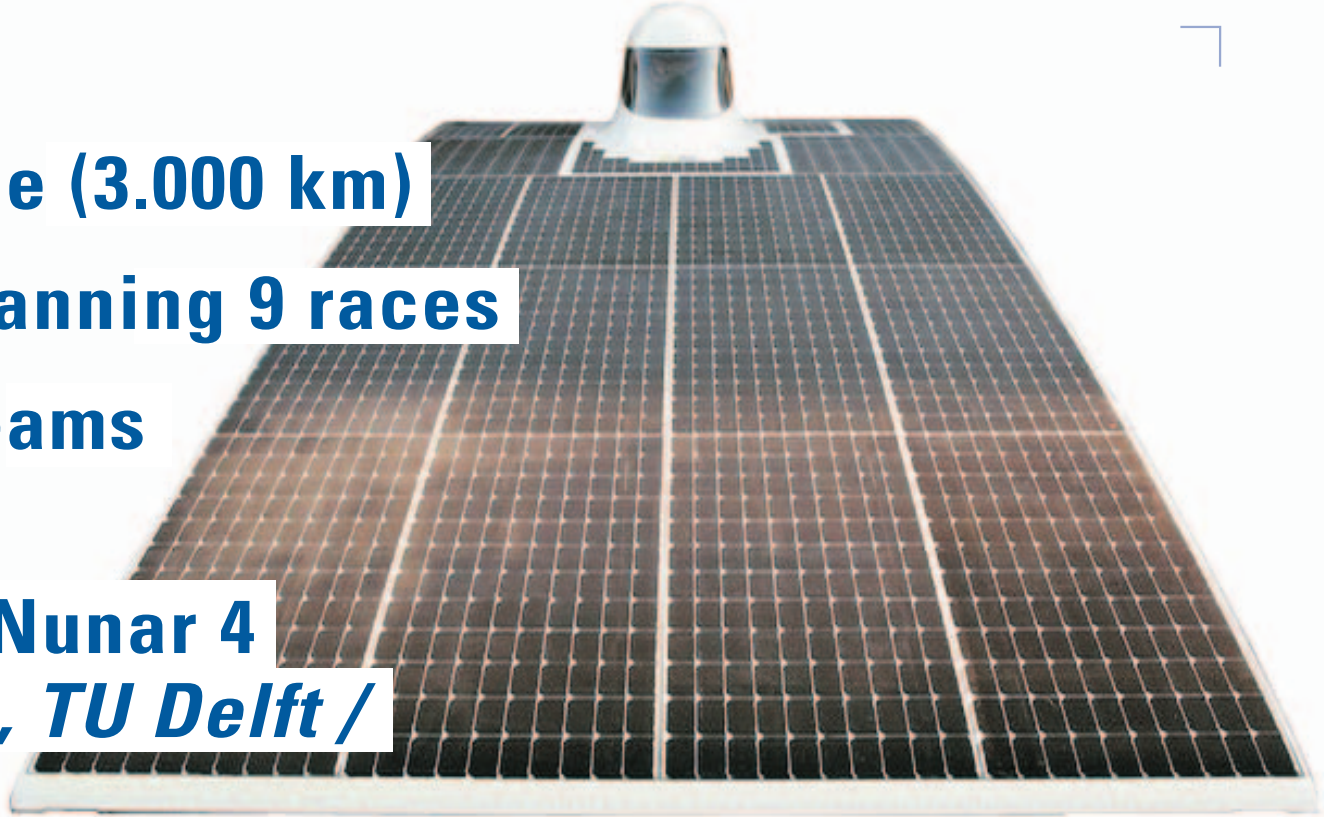
Source: own research



First released: July 2008

> A possible example (2): **World Solar Challenge**

- **across Australia:
Darwin to Adelaide (3.000 km)**
- **20-year history spanning 9 races**
- **50 participating teams
expected in 2009**
- **winner car 2007 : Nunar 4
(*Nuon Solar Team, TU Delft /
The Netherlands*)
average speed of 90,07 km/h**



Go to where the market is! www.fair-pr.com

I M P L E M E N T I N G N E W I D E A S

Source: www.wsc.org.au



First released: July 2008

> A possible example (3): Frisian Solar Challenge

The Sunny Challenge for Solar People!

- in 2008, 49 boats sailed the route of the Eleven Cities Tour in Friesland, The Netherlands (200 kilometres long)
- minimum speed of 8 km/h
- 32 of the 49 participating teams made it to the finish



Go to where the market is! www.fair-pr.com

I M P L E M E N T I N G N E W I D E A S

Source: www.frisiansolarchallenge.nl



First released: July 2008