

- State of the art Solar Cells
- Cell efficiency 18 %
- Based on MONO crystalline CZ wafers
- Efficient and Cost effective manufacturing
- Continuous focus on improvement and R&D effort

TSCC

TheSolar**Cell**Company

Green
Efficiency

CONTACT DETAILS

TSCC

The Solar Cell Company
Luchthavenweg 59-III
5657 EA Eindhoven
The Netherlands

m +31 (0)6 13 707 804

e info@tsc.nl

w www.tsc.nl

TSCC
TheSolar**Cell**Company

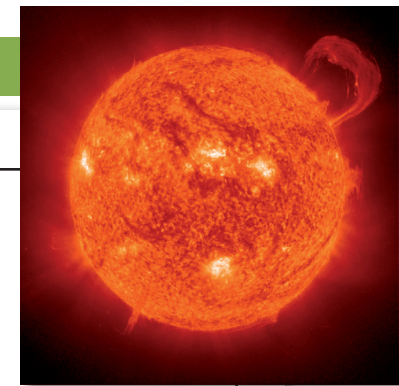


Founded in 2008 by a group of enthusiastic professionals all having a broad history in the photovoltaic industry, TSCC is currently starting up its high efficiency solar cell production company.

The core business of TSCC is the design, production and sales of state-of-the-art solar cells with a continuous focus on improvement of cell efficiency.

We will start with a 18 % efficient solar cell, based on a MONO CZ semi square silicon substrate. R&D efforts will thereafter be focussed on developing a high efficient back contact solar cell concept, in cooperation with our strategic partners.

The aim is to become a major solar cell producer within the next five years. We will contribute to the reduction of costs of solar energy through the continuous development of solar cell processing and manufacturing technology. The target is to produce 500 MWp of solar cells per year in 2014.



Courtesy NASA/JPL-Caltech

