

Solution for Solar: **Solarpower** for Siemens HQ



Customer: Siemens Netherlands
Country: Netherlands, The Hague
Project: PV canopy over entrance
Date: 2007



Scope of Supply

- Engineering
- Project management
- Realisation
- Supply solar panels
- Supply inverter

Requirements

The Siemens' competence center for solar system is placed in the Netherlands. When the canopy over the entrance of the Siemens Headquarters in The Hague needed a renovation, PV was necessary of course!

Solution

The PTD department supplied the engineering and projectmanagement of this project. The existing main construction wasn't renewed. So the construction is placed in an existing frame.

The 9 Sharp solar panels are placed on three rows under an angle of which the north facing part is made out of glass, and the south facing part out of solar panels. The solarpanels have a output of 167 Wp.

Highlights

All employees and visitors of Siemens the Netherlands will get a warm and green welcome by walking under this PV-canopy.

Solution for Solar: **Solarpower** for Siemens HQ

SIEMENS

Customer: Siemens Netherlands
Country: Netherlands, The Hague
Project: PV canopy over entrance
Date: 2007



Scope of Supply

- New roofing in existing construction
- Seen from busy road in The Hague

Detail



Green entrance

