

Zusammen mit den Werken in Kaiserslautern und dem spanischen Saragossa bildet die neue Anlage einen gro&#223;en europ&#228;ischen Verbund von Solardach-Kraftwerken, die j&#228;hrlich 19,1 Millionen...

As part of the agreement, OPEL built and now operates this solar power plant which also demonstrates, to other OPEL customers, the benefits of solar trackers in climates such as in New ...

OPEL Solar is qualifying U.S. manufacturers in nine states across the country while in Canada, the company is ready with a number of suppliers in the Toronto area.

Opel Solar, Inc. (Opel), recently announced that the US Patent Office has approved a patent for its latest high concentration photovoltaic (HCPV) module. The new technology promises to ...

The Opel site in Eisenach is becoming more sustainable: On its way to carbon-neutral production, the plant in Thuringia is receiving green electricity from a new photovoltaic system from ...

The total area of the solar modules in Ruesselsheim will be about 225,000 square metres and will generate 13 megawatts (MW) of power, reducing carbon-dioxide emissions by about 7,500 tons per ...

The solar field will comprise 1,650 HCPV panels mounted on 50 of OPEL Solar's TF-800 utility-scale single-axis trackers. The project is expected to generate 625 MWh per year, according to...

The Aquarion project is expected to produce approximately 43 MWh of energy per year, representing approximately 22% more energy than would be expected from the same panels in a ...

A solar generation plant owner is able to monitor the solar field remotely, including modifying the position of any one or all of the trackers in an installation.

Web: <https://idsolar.co.za>