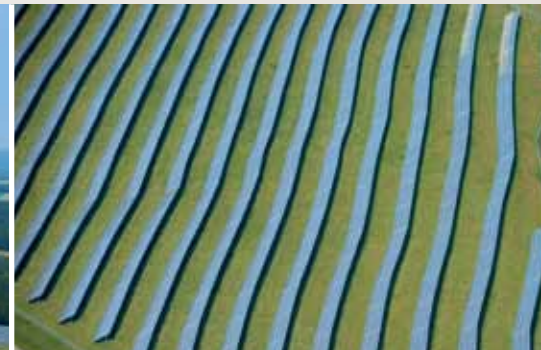


Large Scale Project: Laudenbach

➤ Photovoltaic Power Plant 11.15 Megawatts

Annual Output: 10.7 mio. kWh
Reduction of CO₂ Emissions: 250,000 t/ 20 Year Lifespan
Total Contract Amount: 25.8 mio. Euro



Project Description

The solarhybrid corporation, acting as general contractor, systematically developed and built the photovoltaic power plant Laudenbach on agricultural land.

Specific Features

After just seven weeks actual construction time, the photovoltaic power plant was able to begin an active feed into the public power supply grid network.

Technical Data

Wattage Rating	11,15 MW
Solar Modules	ReneSola
Oscillating Inverter	SMA
Photovoltaic Mounting Technology	Mounting Systems
Site Parameters	24,59 ha
Construction Period	May – June 2010

General Contractor

solarhybrid AG

Contractor/Project Developer

is solarinvestra Laudenbach GmbH & Co. KG

Project Development

ecolutions solar GmbH,
solarhybrid AG,
Sunpowerparc GmbH

Planing and Development

Enerparc AG

Installation

Conecon GmbH

Location

Karlstadt Laudenbach/
Himmelstadt near Würzburg

