



Case study

Manor Farm Solar Park

Hill & Smith Solar installed a 4.98 MW PV solar Park in Corsham, Wiltshire.



4.98 MW



IDDEA



Q2, 2015



Corsham, UK



“

We chose to work with Hill & Smith for our project because they have provided a very good technical support and assistance with design. We were very satisfied to work with Hill & Smith as they found how to design a project which fitted exactly to our requirement.

”

Pete Cadwgan
IDDEA



Benefits

- > Annual output: 4.98 MW
- > Annual CO² savings: 2.12 tonnes
- > The solar park generates enough energy to power 1,010 homes
- > Due to the Back-2-Back Rail's unique panel slide-in feature, installation could be completed in only 4 weeks



Technical info



- > System
Back-2-Back Rail
- > Angle
20°
- > Design
Double leg, 4 panel rows in landscape orientation
- > Panel
ZMShine
- > Site description
Field
- > Length of table
4 x 30, 4 x 15
- > Foundation
Driven post



Project location