



Case study

Wrexham Solar Park

Hill & Smith Solar installed a 2.64 MW solar park in Wrexham, Wales.

2.64 MW

British Gas

Q4 2014

Wrexham, UK



“

We decided to work with Hill & Smith Solar because of the quality of their products and technical design. The installation was very quick and we now are very happy with the system installed.

Joe Roberts
British Gas

”



Project location

Benefits

- > Annual output: 2.64 MW
- > Annual CO² savings: 1.15 tonnes
- > The solar park generates enough energy to power 547 homes
- > Due to the Back-2-Back Rail's unique panel slide-in feature, installation could be completed in only 3 weeks



Technical info



- > System
Back-2-Back Rail
- > Angle
20°
- > Design
Single leg, 2 panel rows in portrait orientation
- > Panel
TATA
- > Site description
Field
- > Length of table
2x10, 2x20
- > Foundation
Driven post