



## Case study

### Treswarrow Solar Park

Hill & Smith Solar installed a 6.5 MW solar park in Wadebridge, Cornwall.

6.8 MW

Clean Earth Energy

Q1 2015

Wadebridge, UK



We chose Hill & Smith based on the product reliability and proven record. The 6.5 MWp project was successfully installed and commissioned in Q1 and completed in a 4 week period. The mounting system is ideal for large scale sites as the panel fixing method negates the requirement for clamps therefore allowing for a reduced installation time.



**Tristan Grimes**  
Clean Earth Energy



Project location

### Benefits

- > Annual output: 6.8 MW
- > Annual CO<sup>2</sup> savings: 2.9 tonnes
- > The solar park generates enough energy to power 1,379 Cornish 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**  
30°
- > **Design**  
Single leg, 2 panel rows in portrait orientation
- > **Panel**  
Jinco
- > **Site description**  
Field
- > **Length of table**  
2x20, 2x30, 2x40, 2x60
- > **Foundation**  
Driven post