

GERMANY - FS 2V



GREENTECH

Custom Solutions



2,75 MWp - 2010

31. Oktober 2014



GREENTECH

Custom Solutions

SPAIN - FS 3H



11,2 MWp - 2009

31. Oktober 2014

ROMANIA - FS Uno



5,75 MWp - 2012

GERMANY - FS 5H



43,7 MWp - 2009

GERMANY - FS 5H



1,62 MWp - 2009

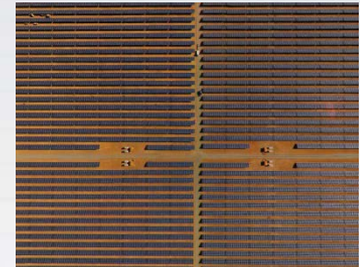
31. Oktober 2014

GERMANY - FS 5H



40 MWp - 2008

SOUTH AFRIKA - FS Uno



10 MWp - 2013

31. Oktober 2014

SOUTH AFRICA - FS 5H



50 MWp - 2013

SPAIN - Mallorca - FS 2V



4 x 1 MWp - 2012

Almeria, Spain - FS 2V



11 MWp – Würth & Fotowatio Renewable Ventures - 2010

GERMANY - FS 2V



0,17 MWp - 2012

ROMANIA - FS 6H



5,75 MWp - 2012

GERMANY - FS Gen5



0,94 MWp - 2007

INDIA - PvMax3 4H



7,9 MWp - 2012

31. Oktober 2014

USA - FS 3H



50 kWp - 2013

31. Oktober 2014

GERMANY - FS 2V



0,92 MWp - 2012

SPAIN - FS 2V



11 MWp - 2010

JAPAN - FS 3H



250 kWp - 2013

31. Oktober 2014

JAPAN - PvMax 3V



2,5 MWp - 2013



SOUTH AFRICA - FS Uno



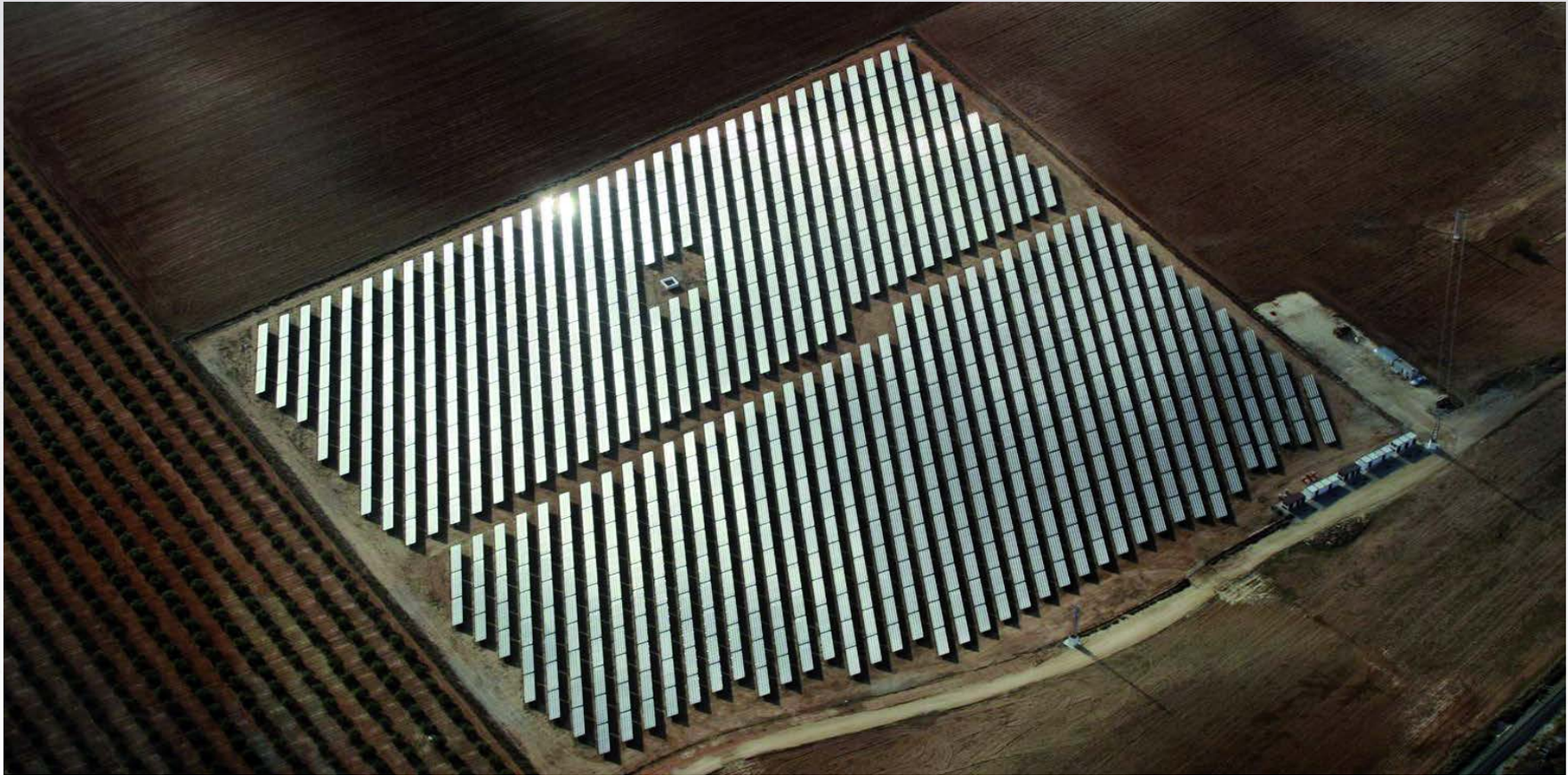
50 MWp - 2013

SOUTH AFRICA - FS 5H



50 MWp - 2013

SPAIN - FS 5H



2 MWp - 2012

31. Oktober 2014

SPAIN - Mallorca - FS 2V



1 MWp - 2012

31. Oktober 2014

GERMANY - FS 5H



1,2 MWp - 2008

JAPAN - PvMax



1 MWp - 2012

31. Oktober 2014

GERMANY - FS 2V



4,5 MWp - 2010

31. Oktober 2014

GERMANY – FS 2V



1,5 MWp - 2009

SWEDEN - FS Alu



442 kWp - 2012

31. Oktober 2014

USA - FS Alu



600 kWp - 2010

USA - FS Alu



12 MWp - 2010

GUADELOUPE – FS Alu Gen6



800 kWp - 2012

31. Oktober 2014

SPAIN – FS 2V



1,7 MWp - 2008

USA - PvMax



1,5 MWp - 2011

31. Oktober 2014

GERMANY - TerraGrid



2,5 MWp - 2011

31. Oktober 2014

INDIA - PvMax



8,5 MWp - 2013

31. Oktober 2014

GREECE - FSAIu



2 MWp – 2012

31. Oktober 2014

SPAIN - FS 2V



2,6 MWp - 2007

31. Oktober 2014

DOMINICAN REPUBLIC - PvMax



202 kWp - 2012

31. Oktober 2014

MAROCCO – PvMax



40 kWp - 2013

GREECE - FSUno



500 kWp - 2012

SPAIN - FS Alu



5,7 MWp - 2011

BRAZIL - FS Alu



3 MWp - 2014

31. Oktober 2014

SOUTH AFRICA - FS Uno



45 kWp - 2013

31. Oktober 2014

SOUTH AFRICA - FS Uno



96 MWp – 2014

31. Oktober 2014

JAPAN - AluGrid - Sonderprojekt



700 kWp - 2014

31. Oktober 2014

USA - FS Uno



42 MWp - 2013



GERMANY- FS-Duo-COMBI



473 kWp - 2013

31. Oktober 2014

PORTUGAL- FS-U_{no}



13,6 MWp - 2013

31. Oktober 2014

GERMANY - Kombi Stahl



2 MWp - 2014

31. Oktober 2014

FRANCE - FS-Uno



13,9 MWp - 2014

Anlagen am Hang

Solar plants on slopes



GREENTECH

Custom Solutions

GERMANY - TerraGrid



3,18 MWp - 2012 - slope / Hangneigung $\leq 22^\circ$

GERMANY - TerraGrid



680 kWp - 2013 - slope / Hangneigung $\leq 30^\circ$

AUSTRIA - FS Duo



1,3 MWp - 2013 - slope / Hangneigung 35°

AUSTRIA - FS Duo



2 MWp - 2014 - slope / Hangneigung $\leq 47,2^\circ$