



Wymeswold Airfield

Leicestershire, UK

- 15% more energy output than expected
- 32.2MW system + 2,2MW added in 2014

34.4^{MW}

System

32,74^{MWh}

Annual energy

140,000

modules

Ground
Mounted

System

“The panels from Trina Solar surpassed all expectations so, when the opportunity arose to extend the solar farm, we had no hesitation in commissioning them to supply the additional 2.2MW. As industry leaders in the solar market, we were confident that Trina Solar could support us in moving the Wymeswold plant forward”

Richard Green, Head of Lark Energy Services

Set over 150 acres of land, Wymeswold is a former RAF Airfield near Loughborough in Leicestershire, UK. Having been decommissioned by the Air Force several decades ago, the site now has a mixture of agricultural, leisure and sporting uses, hosting an HGV training centre and a kite club – among other things. With a mind to improving the site’s energy efficiency and optimizing the space, Wymeswold’s owners contracted S.A.G. Solarstrom AG to design and build a ground-mounted solar PV array that would plug into

Wymeswold Airfield

UK’s largest utility PV plant

LOCATION

Leicestershire, UK

SYSTEM TYPE

Ground-Mounted

SYSTEM SIZE

34.4MW

PRODUCT

TSM-PC05

NUMBER OF MODULES

140,000

ANNUAL ENERGY OUTPUT

32,740MWh

COMPLETION DATE

March 2013