



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

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