

Lyreco National Distribution Centre

Telford, UK

Labelled as a
Carbon Saving
Partnership Area

3.8^{MWp}

System

1,700,000^{KG CO₂}

Emitted annually

13,860

panels

Commercial
rooftop PV
system

"The Lyreco project demanded a reliable turnkey installation that would be fit for purpose for years to come. To achieve this aim, we needed a module manufacturer renowned for innovation, quality, sophistication and durability which led us to partner with Trina Solar."

James P. Marshall
E.E.C. Energy

As a result of the Lyreco project, we have been able to demonstrate the reliability and durability of Trina Solar's TSM-DC05A.08 H M 275W PV modules.

The Lyreco project is a 3.811 MW PV system located in the UK. It is a turnkey installation by E.E.C. Energy, featuring Trina Solar's TSM-DC05A.08 H M 275W PV modules.

The system consists of 13,860 Trina Solar TSM-DC05A.08 H M 275W PV modules, which are mounted on a steel structure. The system is designed to generate 3,200 MWh of electricity annually.

Lyreco Distribution Centre

LOCATION

Telford, UK

SYSTEM TYPE

Commercial PV

SYSTEM SIZE

3.811 MW

PRODUCT

TSM-DC05A.08 H M 275W

NUMBER OF MODULES

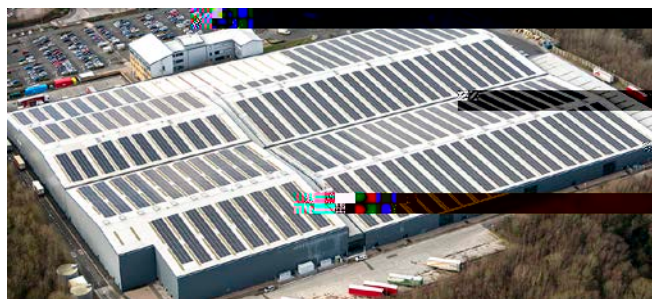
13,860

ANNUAL ENERGY OUTPUT

3,200 MWh

COMPLETION DATE

January 2016



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Trina Solar H M P- PVM

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