

Case studies



Manufacturing Plant 208 kWp

The UK's leading manufacturer of flooring adhesives and floor preparation products approached Lark Energy to undertake an extension to a previous installation. As the site was in constant operation, Lark Energy Commercial had to work very closely with the client on devising a safe and effective construction plan and also minimise disruption to local residents.

Lark Energy has installed over 250 MWp of solar including over 800 rooftop installations – enough clean energy for 65,000 homes



Ketton 12 MWp

Lark Energy, working in partnership with Armstrong Energy and Hanson Cement, designed, developed and constructed an innovative 12 MWp project which allows remote management of active and reactive power. This solar farm, for the first time, brings significant solar power to a major UK cement works and will provide Hanson with a reduced energy bill of £10 million over its lifetime and CO₂ savings of 3,420 tonnes per annum.



Harnessing the earth's natural energy



Cold Store 250 kWp

This installation provides an example of an innovative solution to local grid constraints, resulting in the UK's first 'Flexible Plug & Play' scheme through UK Power Networks (UKPN).



Warehouse 55 kWp

On Lark Energy's own office and warehouse complex.



Limes Farm Solar Farm 5.7 MWp

One of the first solar farms in the UK to get planning permission. Lark Energy had to overcome significant constraints over its 6KM connection route.



Warehouse 186 kWp

One of the first commercial rooftops to be funded by a Power Purchase Agreement (PPA). It has outperformed expectations every year.



Cold Store 50 kWp

Installation on an energy intensive cold store.



Cold Store 250 kWp

Providing clean energy to one of the UK's leading potato suppliers.



Greyhound Stadium 41 kWp

One of the first solar installations on a UK sports stadium.



Hotel 30 kWp

Tiled rooftop installation on a prominent hotel.



Council Offices 30 kWp

Multi-roof installation designed to significantly reduce energy consumption in local council offices.



Wymeswold Solar Farm 33 MWp

An award winning 33 MWp solar farm at the former World War II airfield. The largest to be built in the UK at time of construction.



Chalgrove Solar Farm 2.4 MWp

The first phase of a larger solar farm project, installed in just 3 weeks.



Warehouse 50 kWp

An installation on a fibre cement clad open warehouse.





Office 10 kWp

One of the first commercial rooftop installations in the UK.



Grain Store 250 kWp

Ground mount installation providing energy to an adjacent grain store.



Poultry Sheds 100 kWp

Multi-roof installation to power energy intensive poultry sheds.



Ellough Solar Farm 15 MWp

Phase 1 of this project was made famous by Lark Energy's successful court case against the then Secretary of State for Communities and Local Government.

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Lark Energy is part of the Larkfleet Group of companies. Larkfleet Limited is an MCS (Microgeneration Certification Scheme) Approved Installer. MCS is the certification mark for onsite sustainable energy technologies.

Lark Energy is part of the Larkfleet Group of companies, a privately owned construction and development group based in the East Midlands.