# Using the sun to power the plant

We created the UK's largest factory-connected solar photovoltaic (PV) system for Toyota, allowing them to generate their own power, naturally.



# They were looking for a greener solution

Toyota wanted a partner to create a turnkey project for the UK's largest factory-connected solar PV installation. This was to help power their first European Model Sustainable Plant at Burnaston.

# We completed the project in just four months

Following our commission, there was a change in the government Feed-in Tariffs (FiT) scheme for large-scale systems — a programme that promoted the uptake of renewable and low-carbon electricity generation technologies.

This change allowed us to significantly accelerate the project with installation and commissioning being completed in less than four months from project approval.

#### What we did

We were responsible for the full development of the site including environmental studies and planning support. During the 10-week construction programme we installed nearly:

- 17,000 PV modules
- 240 inverters
- 140km of cabling and associated HV works

### How it works

The electricity generated via the solar panels is sent via long cables to a power inverter where it's converted from direct current (DC) to alternating current (AC).

It's then ready to be used directly by the business, just like electricity that's bought from a supplier.

# The funding for the project

This was a funded project providing the project finance through a funding vehicle. Toyota receive all the electricity generated, and the funding vehicle takes any FiT revenue.



installed



from commission to completion



now powered

# The results

The PV system is now providing 5% of Toyota's site energy consumption, helping to cut costs and reduce the carbon footprint.

The installation has now been sold to Bluefield LLP, a specialist investor in UK renewable energy and solar PV.

### Why choose Solar?

- Generate your own electricity using energy from the sun even on cloudy days
- Cut your carbon footprint and demonstrate your corporate responsibility credentials
- Lower electricity bills solar can form part of an electricity generation plan for your business that means you buy less from a supplier
- Create an income a FiT can pay for energy you produce and let you sell any excess to the National Grid

