



TRENT BASIN

Community energy at Trent Basin —

The Community Energy Project at Trent Basin is a groundbreaking energy scheme that aims to change the way we generate and use energy in local communities throughout the UK.

HOW DOES IT WORK?

Renewable energy, generated by solar panels located throughout the Trent Basin neighbourhood, is stored in Europe's largest community energy battery (supplied by Tesla) and then used by the National Grid.

Trent Basin Energy Services Company (ESCO) Ltd - the company set up to run

the project – will generate income by selling energy to the National Grid. The ESCO will be co-owned by Trent Basin residents, who will be invited to get involved with project decision-making and will be entitled to an agreed share of any surplus income.

Smart homes package

As well as the energy equipment on the development, we are also making use of cutting-edge smart home technologies. A suite of in-home energy monitoring devices will allow residents access to the information they need to make informed choices about their energy use.

What does this mean for homeowners?

As well as being part of the UK's leading pilot for Community Energy, residents will take part in two key aspects of the project:

- A free Smart Home upgrade package worth approximately £1,000 – through a separate agreement, homeowners will be given a suite of in-home smart technology. This will include an Amazon Echo Spot, Honeywell Evohome heating system and monitoring devices, with data accessible through a bespoke energy app
- Solar panels on a number of the homes in the development – facilitated through a hassle-free roof lease, signed by the homeowner and the ESCO. The panels are installed by experts and maintained free of charge.



FOR MORE INFORMATION

Visit www.projectscene.uk
If you have any more questions
then send us an email directly
to info@projectscene.uk

