



Installed in  
**3 Weeks**

Annual reduction of  
**35 Tonnes**  
of CO<sub>2</sub> emissions

**138,127 kWh**  
Annual Energy Generation

**161.82 kWp**  
Array output



## CASE STUDY

# Wheeldon Brothers

We installed a 161.82kWp rooftop Solar PV system at Wheeldon Brothers Recycling, delivering a fast, efficient installation completed within just three weeks. The system will enhance the site's energy efficiency, providing an annual carbon reduction of 34,501kg while helping to lower ongoing electricity costs.

### THE PROCESS

The installation was completed quickly and seamlessly, ensuring minimal disruption to daily operations while enabling the site to begin generating its own electricity immediately.

### THE RESULT

Wheeldon Brothers Recycling can now benefit from lower electricity costs and generate 138,127kWh of clean energy every year, demonstrating a clear commitment to sustainability and Net Zero targets.

Images shown are representative of similar installations and are provided for illustrative purposes only, they may not represent the specific installation referenced



Head Office  
Shawton Energy LTD,  
Sankey Valley Industrial Estate,  
Newton-le-Willows  
WA12 8DN

01925 794 874  
[www.shawtonenergy.co.uk](http://www.shawtonenergy.co.uk)  
[hello@shawtonenergy.co.uk](mailto:hello@shawtonenergy.co.uk)