



RENEWABLE ENERGY SOLAR PANELS

The Polyflor Head Office in Whitefield, Greater Manchester, recently had high-specification solar panels installed on the roof of its Polysafe production facility, marking a significant contribution to ongoing sustainability objectives.

The specified Photovoltaic (PV) system converts sunlight directly into clean, renewable electricity using semiconducting materials, offering the business future energy savings.

It is anticipated that the energy generated from solar panels will cover a considerable proportion of overall usage from the Polysafe production line, with initial panel and installation costs being recovered within the next three years.

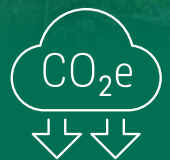
This substantial investment has many environmental benefits:

- A reduction in carbon emissions
- An increase in energy resilience
- A reduced carbon footprint

The installation is also in line with the Polyflor's Energy Savings Opportunity Scheme (ESOS) Phase 3 Action Plan.

This Government initiative, administered by the Environment Agency, is a mandatory energy assessment regulation for UK businesses. It is designed to identify cost-effective energy savings, improve efficiency, and reduce carbon emissions.

Further solar panel details will be provided within the upcoming Sustainability Report.



A reduction in
carbon emissions



An increase in
energy resilience



A reduced
carbon footprint