

SIKA UK SUSTAINABILITY WRAPPED



2025 Sustainability Initiatives: Projects and Successes Highlights from Our Journey Towards a Greener Future Sika's sustainability initiatives in 2025 played a pivotal role in advancing our journey toward a greener future by delivering measurable environmental benefits across operations and product innovation.

Project Spotlights

Circular wash-water recycling process

Sika has introduced a circular wash-water recycling process that returns admixture flushings back into production at our Welwyn Garden City plant, reducing freshwater demand. Since launching the initiative in March 2025, the team has already reprocessed more than 358,000 litres of wastewater, cutting both water consumption and waste-handling costs.

358m³
reprocessed wastewater

Sikalastic-625 BMS

The product was developed by our R&D team using biomass balanced and biobased raw materials, achieving a 35% reduction in carbon footprint (cradle-to-gate assessment) compared to Sikalastic-625N and supporting our customers in lowering the embodied carbon emissions in their projects.

35%
reduction in
carbon footprint

Sustainable Energy Progress

In 2025, 90% of our electricity demand was met through renewable energy sources, including 127 MWh generated onsite via solar panels at our Leeds facility. We continue to procure certified REGO-backed renewable electricity as we work toward covering our full Scope 2 emissions in the UK in the future.

90%
of our electricity demand
met through renewable
energy sources

Looking Ahead

In 2026, we remain committed to advancing our sustainability performance through ongoing R&D innovation and strategic capital projects, ensuring we continue to lead in responsible and sustainable practices.

BUILDING TRUST

