

Our Approach to Sustainability

At Westlake, we prioritize being a good corporate citizen and providing innovative solutions that enhance life every day. For us, this means being true to our company's longstanding values as we continue the journey toward achieving a more sustainable future. As a global manufacturer that provides everyday essential materials for billions of people around the world, we are innovating solutions, working with our local communities and playing an active role to address modern-day environmental and societal challenges.



Sustainable Products

Westlake produced 400 MM pounds of final products from in-house generated process regrind, PIR¹, or PCR²

¹PIR - Post-Industrial Recycled Content
²PCR - Post-Consumer Recycled Content

We provide product innovation in:

Pipe & Fittings	PVC	Epoxy	Polyethylene	Foundry Siding	Stone	Consumer Goods
Molecular-Oriented PVC-O: 40% less material, lighter, and more durable	GreenVin® Bio-attributed PVC: Renewable ethylene and renewable electricity	Coatings and Composites: For light-weight aerospace and automotive	Pivotal™ One-Pellet Solution: Green Circle Certified for PCR content	Foundry® Siding: Durable multi-layered vinyl cladding made with PIR	Westlake Royal Stone Solutions™: UL Green certified to contain up to 45% pre-consumer recycled content	Westlake Dimex is a leading manufacturer of consumer products made from PIR

Philanthropy: In 2022, Westlake in Kentucky, Louisiana, Mississippi, Tennessee, Texas and West Virginia donated approximately \$1.4 million to the United Way or similar local agency.

Scholarships: For the 26th consecutive year, Westlake provided scholarships to high-achieving college-bound students of employees.

Community Outreach: Westlake employees across the globe regularly volunteer their time to make a positive difference in their communities. Once a year, employees world-wide participate in Westlake's Global Service Month.

Giving back to our communities

Communications to Engage Constituencies

Volunteering at Houston Food Bank, Houston, Texas, USA



Creating a lavender stone garden for bees and planting fruit trees in Burghausen, Germany



Westlake Our Approach to Sustainability



Westlake ESG scores are higher than many chemical peers

ESG Ratings Engagement

An Industry Leading Manufacturer

Trade Association Voice

In multiple sectors, Westlake is actively engaged and participates in multiple industry organizations



To further reduce our carbon footprint, we are allocating capital to both proven and emerging technologies, including product and operational innovations. This includes:

Proactive Environmental Site Footprint

Working to Align



- Energy-efficient projects
- Adding hydrogen as a fuel gas
- Other continuous operational improvements
- Increasing use of less carbon-intensive energy providers

Carbon Goal
Westlake established a major climate goal: a 20% reduction in our Scope 1 and Scope 2 CO₂e emissions per ton of production by 2030 from a 2016 baseline. As of December 31, 2022, we achieved a total reduction of 18% in Scope 1 and Scope 2 GHG emissions intensity from our 2016 intensity baseline.

Water Goal
Continue water-reduction efforts and introduce a water management program at water stressed and other relevant sites by 2030.

Health & Safety Goal
Achieve zero accidents and zero injuries. We strive to achieve this every day.

Community Engagement Goal
Sponsor a community outreach event annually at each of our global operations in alignment with our core value of citizenship.

Diversity & Inclusion Goal
Achieve racial, ethnic and gender representation that reflects the diversity of the communities in which we operate.

Circular Economy Goal
Continue to expand our participation in recycling and sustainable products.



Solar Energy Installed at Epoxy Barbaastro

AWARDS

- 2022 CSX Chemical Safety Excellence
- 2022 BNSF Product Stewardship



Vinnolit



Nakan



Epoxy