

Cedar Bayou Facility

WHO WE ARE

At our Cedar Bayou facility, we create the core building blocks for the products you use everyday. From coolers and kayaks to pipes that carry clean drinking water, packaging that keeps medicine sterile and food fresh, and medical equipment that saves lives, CPChem's plastics and chemicals make life better for people around the world and contribute to a more sustainable future.

Products we manufacture:

- Ethylene
- Propylene
- Normal Alpha Olefins
- Polyalphaolefins
- High-Density Polyethylene
- Low-Density Polyethylene
- Linear Low-Density Polyethylene
- 1-Hexene



Located In
Harris County, Texas
28 miles
east of Houston

In Operation Since
1963*

We Support Jobs
1,000
employees
1,200
onsite contractors

Annual Impact to
Regional Economy
\$3.5 billion

Connect with us online; www.cpchem.com



Performance by design.
Caring by choice.™

* purchased by CPChem in 2000

Safety & Environment

We strive to manufacture, handle, transport and dispose of our chemical products safely, securely and responsibly. We also encourage our customers, carriers, suppliers, distributors and contractors to comply with the same high standards.



Advanced Recycling

The Cedar Bayou facility is home to Chevron Phillips Chemical's advanced recycling program. Here, we process advanced recycled liquids made from difficult to recycle waste plastic to produce new petrochemicals. The Cedar Bayou facility adheres to the International Sustainability and Carbon Certification system (ISCC PLUS) to process and produce certified materials, including CPChem's Marlex® Anew™ Circular Polyethylene. The Cedar Bayou facility first received ISCC PLUS certification in 2020 and has subsequently completed four annual recertifications.

Community Involvement



1,800

annual volunteer hours

\$229,989

annual facility & employee charitable giving

Awards

- #1 in the U.S. for having the most OSHA VPP-certified companies at one site
- 2024 OSHA Everett Beaujon Spirit Award
- 2024 Texas Chemistry Council's Caring for Texas Award
- 2025 champions across multiple challenges in the International Rescue and Emergency Care Association (IRECA) competition

EV Charging Station

The Cedar Bayou facility installed a self-contained, solar-powered EV charging station for employees with electric vehicles. The unit contains one solar panel with two Level 2 charging stations capable of powering about 256 e-miles in a day. Its off-the-grid capability and battery storage ensure full functionality at night and during inclement weather, blackouts, or power grid interruptions.



Contact Us

9500 I-10 East
Baytown, Texas 77521

281-421-6500
www.cpchem.com/baytown



Performance by design.
Caring by choice.™