

About CPChem

Headquartered in The Woodlands, Texas, CPChem is a leading supplier of aromatics, alpha olefins, specialty chemicals, piping and proprietary plastics.



Chevron Phillips Chemical was founded as a joint venture between Chevron Corporation and Phillips 66 on July 1, 2000

Chevron is one of the world's leading integrated energy companies, involved in virtually every facet of the energy industry. Phillips 66 is a diversified energy manufacturing and logistics company that processes, transports, stores and markets fuels and products globally. CPChem is the joint venture of Chevron and Phillips 66 and produces petrochemical solutions found in 70,000+ essential customer and industrial products with purpose, collaboration, innovation and care.

Our sustainability strategy prioritizes three critical focus areas to propel CPChem toward a more sustainable future: addressing climate change, providing sustainable and circular products, and social responsibility.

At CPChem, we strive to be the neighbor and employer of choice because we care about each other, our work, our customers and our communities. From making payroll donations to the United Way and other charities, to building homes with Habitat for Humanity, our employees are making a difference in the communities where they live and work. CPChem is empowering the next generation of industry employees with a \$1.4 million+commitment to STEM education through the FOSSI program.

On Jan. 8, 2023, CPChem and QatarEnergy announced plans for a \$6 billion polymers complex in Qatar's Ras Laffan Industrial City, featuring the Middle East's largest ethane cracker and two high-density polyethylene derivative
units.
Additionally,
CPChem and
QatarEnergy
initiated
construction on
the Golden Triangle

Polymers Company in Texas on March 7, 2023, a joint venture focused on ethylene and polyethylene production. Most recently, on Aug. 3, 2023, CPChem celebrated the opening of its second U.S. 1-hexene unit in Texas, employing

advanced technology to produce high-purity comonomer grade 1-hexene from ethylene.







Locations

Pascagoula



The Pascagoula plant has been in operation since April 1963. CPChem owns a production unit within the Chevron Corporation Pascagoula Refinery. CPChem's proprietary Aromax® technology is used to produce benzene from feedstock recovered from the Chevron Corp. refinery.

Product	Used for
Benzene	Basic building block for materials. Starting ingredient for nylon fibers that make car parts and tents, and styrene which makes food containers and insulation.



Ranked #2

global producer of highdensity polyethylene

Ranked #2

global marketer of normal alpha olefins

Ranked #4

North American producer of polyethylene

