

Local Investment. Global Impact.

- Golden Triangle Polymers Company LLC is a joint venture of Chevron Phillips Chemical Company LLC (51%) and an indirect subsidiary of QatarEnergy (49%).
- Golden Triangle Polymers is a world-scale integrated polymers facility in Orange County, Texas, expected to create more than 500 full-time jobs and approximately 4,500 construction jobs.
- The project will generate an estimated \$50 billion for the community in residual economic impacts over 20 years.
- The facility will include a worldscale 2,080 KTA ethane cracker and two 1,000 KTA high-density polyethylene units.
- Nestled within Texas's Golden Triangle, this project will bring good paying jobs and economic prosperity to the entire region.



Project Highlights

- Startup planned in 2026
- Total installed cost of the project expected to be \$8.5 billion
- Estimated to generate over \$50 billion economic impact over 20 years
- Approximately 4,500 construction jobs
- More than 500 full-time jobs
- Will leverage energy-saving, modern technology that is expected to allow for lower greenhouse gas emissions than at similar facilities.

Golden Triangle Polymers

- **Golden Triangle Polymers** Company LLC was named for the Golden Triangle region that encompasses the city of Orange, Texas.
- CPChem owns 51% of the joint venture and an indirect subsidiary of QatarEnergy owns 49%.





Our Focus Areas

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COMMUNITY

- - CPChem has been a good neighbor in Orange as the company's existing facility there has been part of the community for more than half a century.
 - The Golden Triangle Polymers facility will contribute to the social and economic fabric of the entire Golden Triangle region, bringing billions of dollars of economic impact and high-paying jobs.

SAFETY

- CPChem is known for operating safe, reliable facilities around the world. The new plant will be managed through CPChem's existing Operational Excellence System, developed and refined over decades of experience.
- The facility will target ZERO injuries during construction and operation.

SUSTAINABILITY

- We remain focused on doing our part to stop plastic waste and continuing to improve our emissions and energy performance.
- This project will leverage energy-saving, modern technology that is expected to allow for lower greenhouse gas emissions than at similar facilities.

SUPPLIERS

• We strive to work alongside diverse, sustainable and socially responsible suppliers.

