



Rendering is preliminary concept and subject to change.

Combining expertise to build a world-scale facility

ExxonMobil* and SABIC have created a joint venture called Gulf Coast Growth Ventures, LLC to advance construction of a plastics manufacturing facility in San Patricio County, Texas. The abundance of low cost U.S. natural gas provides a unique opportunity to build this multi-billion dollar facility. ExxonMobil and SABIC bring unmatched expertise to this project, having worked together in petrochemical ventures for more than 35 years.

A generation of jobs and opportunity

The multi-billion dollar investment will create thousands of jobs and stimulate economic growth in the region, enhancing the quality of life for the Coastal Bend community.

6,000
construction
jobs

600+
new,
permanent
jobs on site

\$90,000
average annual
salary

3,500+
indirect &
induced jobs
in the state

\$22+
billion
in economic
gains for the
state during
construction

\$50+
billion
in economic gains
for the state
during first 6 years
of operations

Designed today with tomorrow in mind – clean, safe and responsible

Health, safety and environmental protection are core values for Gulf Coast Growth Ventures. Those priorities will be reflected throughout the construction and operational phases of the project. Company and regulatory programs will ensure operations are protective of public health, safety and the environment.

The right neighbor for a thriving community

Gulf Coast Growth Ventures is committed to working with the community. Our Good Neighbor Program addresses four key priorities expressed by local residents: Health and Safety, Education and Workforce Development, Quality of Life and Environmental Stewardship.

PROJECT MILESTONES



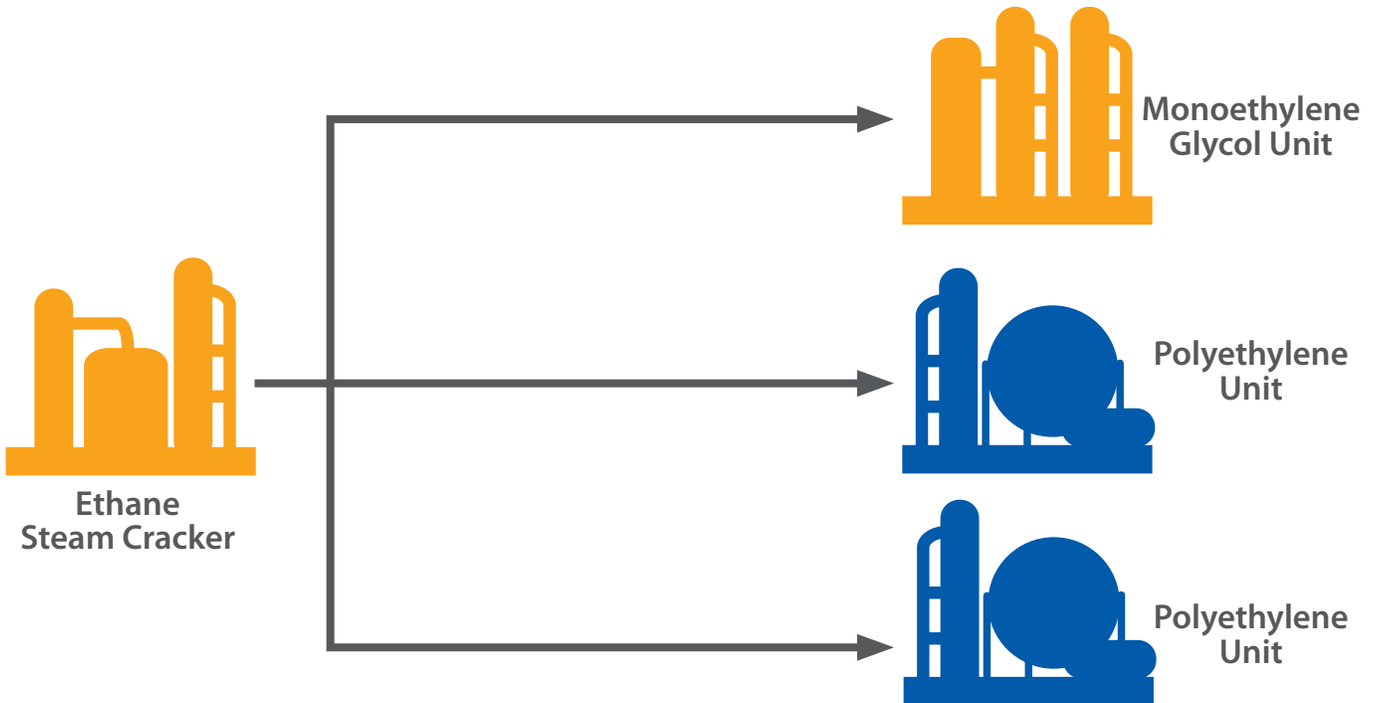
Making beneficial, everyday products

The facility will produce materials used in the manufacture of clothing, food containers, packaging, agricultural film and building and construction materials. It will include an ethane steam cracker capable of producing 1.8 million tonnes of ethylene per year, which will feed a monoethylene glycol unit and two polyethylene units.



PROJECT FACILITIES

**The ethane cracker would feed three derivative units:
one monoethylene glycol unit and two polyethylene units.**



* The short term "ExxonMobil" may be used to refer to groups of companies or to specific subsidiaries of Exxon Mobil Corporation. For all of these situations, word selection may have been based on convenience and simplicity, and may not identify reporting relationships, legal entities, or relationships among legal entities.