

# 11 Gulf Coast Projects Receiving ExxonMobil's \$20 Billion Investment



#### Beaumont

Increasing capacity to an existing crude unit by 20,000 barrels per day and adding flexibility to process light crudes at ExxonMobil's 365,000 bpd Beaumont, TX Refinery.



## Beaumont

Increasing production of ultra-low sulfur fuels by approximately 40,000 barrels per day at ExxonMobil's Beaumont, TX Refinery.



#### Beaumont

Potentially expanding light crude refining capacity at ExxonMobil's Beaumont, TX Refinery.



#### Beaumont

Constructing a new production unit that will increase capacity by 65 percent at ExxonMobil's Beaumont, TX Polyethylene Plant.



#### Baytown

Constructing a new 1.5 mt/yr ethane steam cracker at ExxonMobil's Baytown, TX Complex that will provide ethylene feedstock for two new 650,000 tons per year high performance polyethylene units at the nearby Mont Belvieu Plastics Plant.



#### Baytown

Increasing production of advanced synthetic Group II and Group II+ EHC™ base stocks products at Exxon's Baytown, TX Complex.



#### Baytown

Building a world-scale manufacturing facility at Exxon's Baytown, TX
Complex able to produce up to 50,000 tons of synthetic lubricant base stocks annually using a proprietary metallocene catalyst process.



## Baton Rouge

A recently completed 90,000 square foot state-of-the-art aviation lubricants blending, packaging and distribution facility at ExxonMobil's Baton Rouge, LA Chemical Complex.



## Baton Rouge

The Sulfur Expansion Project, aimed at increasing raw material flexibility and capacity for Exxon's Baton Rouge, LA Refinery and decreasing site sulfur emissions during maintenance activities.



#### Corpus Christi

Constructing a multi-billion dollar ExxonMobil and SABIC joint venture petrochemical plant, complete with the world's largest ethane cracker. Initial reports indicate the companies' preferred building site is in San Patricio County, just north of Corpus Christi, TX.





## Sabine Pass

Constructing new facilities for natural gas pre-treatment, liquefaction, and exportation at ExxonMobil's existing Golden Pass LNG Import Terminal in Sabine Pass, Texas. The proposed project would be an approximately \$10 billion investment in infrastructure on the Gulf Coast.



Infographic by