Chevron Phillips Chemical Founded in 2000
About Us

- Manufacturer of petrochemicals that are essential to manufacturing over 70,000 consumer and industrial products
- Currently $12.3 billion in assets and more than $14.1 billion in annual revenues
- Trusted supplier to customers in 140 countries
- A highly educated and diverse workforce of approximately 5,000 employees working on four continents across the globe
Safety Performance

CPChem Employee Safety Performance vs. ACC Member Companies

YEAR

RIR


CPChem Global Employee RIR
ACC Top Quartile
ACC Top 10%
ACC Best
Olefins and Polyolefins Portfolio

- Wellhead
- NGL Fractionator
- Ethylene Cracker
- Polyethylene Unit
- Poly Alpha Olefins Unit
- Alpha Olefins Unit
- Performance Pipe

Applications:
- Household and Industrial Bottles
- Pails
- Caps and Closures
- Pond Liners
- Automotive Fuel Tanks
- Packaging Films

Products:
- Synthetic Lubricants
- Polyethylene
- Surfactants / Detergents
- Functional Drilling Fluids
- Ethylene Oxide/Ethylene glycol
- Vinyl Chloride/PVC
- Polypropylene
- Synthetic rubber
U.S. Gulf Coast (USGC) Petrochemicals Project

• $6 billion investment
• Baytown, Texas – 1.5 million metric tons/year (3.3 billion pounds/year) ethane cracker
• Old Ocean, Texas – Two 500,000 metric tons/year capacity (1.1 billion pounds/year) polyethylene units
• Estimated completion – 2017
• Project overview video available at https://www.youtube.com/watch?v=89azPcUMnc
Community Involvement

- More than $1 MM spent in 2014 to support workforce development
- Annual grants provided to approx. 17 colleges and universities totaling $370,000 per year
- Since 2000, more than $21 million contributed to communities where we live and work
- Charities supported include:
  - United Way
  - Junior Achievement
  - Habitat for Humanity
  - Red Crescent Society
  - Juvenile Diabetes Research Foundation
  - American Heart Association
  - Education for Tomorrow Alliance
Chevron Phillips Chemical and the Industry are Hiring!

- Chevron Phillips Chemical plans to hire up to 2,000 new employees worldwide over the next five years to support company growth and replace retiring employees.
- According to ACC, 200 chemical industry investment projects valued at $137 billion are expected.
- 60,000+ high-paying direct jobs and $274 billion in U.S. economic output by 2023.
We Intend to Continue to Invest
Opportunities for Technical Degrees

- More technically-skilled workers are needed to build, operate and maintain the $100 billion industry-wide chemical projects already announced
- Most positions require 2-year degree certification; available at many junior colleges in the U.S. Gulf Coast region
- Technical education programs are a bargain with tuition typically costing 3-10 times less than the cost of a 4-year university

2-year Technical Degree Positions:
- Electrical Technicians
- Instrument Technicians
- Lab Technicians
- Millwrights
- Pipe Fitters
- Process Operators
- Welders
How are We Going to Find Skilled Workforce?

- Awareness!
- Connecting with Schools
- Funding Programs
- Working with Community Leaders
Work safely or not at all.

There’s always time to do it right.

And, if it’s worth doing, do it better.

Thank you!