Customer Service
P.O. Box 1200
Deer Park, Texas 77536
281-884-0500

Research and Technology
P.O. Box 100
Deer Park, Texas 77536
281-884-0500

TOTAL PETROCHEMICALS
GLOBAL MISSION STATEMENT

We will be the preferred supplier of differentiated materials, services, and technology to our customers and viewed as a leader in the markets we serve.

We will continuously enhance our knowledge, competence, and creativity to improve our position as a responsible and global developer, manufacturer, and marketer of quality chemicals and polymers.

Our team success will result in stakeholder satisfaction and a growth rate above the industry average.

Total Petrochemicals USA, Inc.
P.O. Box 674411
Houston, Texas 77267-4411
www.totalpetrochemicalusa.com
Let’s start with bimodal PE...

- First bimodal plant start-up in 1980, Bayport, Texas.
- First introduction of bimodal HDPE to the U.S. gas market in 1982.
- Bimodal HDPE resin sales to the North American pressure pipe market in excess of 400 mm lbs. through 2003.
- 2003 introduction of HDPE XT10 N, a new bimodal PE100 grade for pipe applications requiring outstanding toughness and security.

Add global experience...

- First PE100 resin introduction in 1996.
- Global PE100 grade manufacturer – Western Europe, North America and Southeast Asia.
- PE pipe resin research and product development on all three continents.
- Approvals for gas line pressures to 116 psig (France), 174 psig (Russia) requiring exceptional rapid crack resistance.
- Water projects with line pressures to 232 psig.
- Outfall/sewer projects with diameters up to 63 inches.
- Mining projects where superior chemical resistance is a must.
- Power plant cooling water system combining large diameters (28 inches) and continuous operation at elevated temperatures (104° – 113°F).