



Formosa Plastics®

Formosa Plastics Corporation, Louisiana

WELCOME TO FORMOSA PLASTICS CORPORATION - BATON ROUGE, LA SITE



By The Numbers

Number of Full-Time Employees:	220
Number of Contractors:	83
Annual Payroll:	\$ 24.4 million
Annual Taxes Paid:	\$ 7.4 million

Located At

Gulf States Road; Baton Rouge, LA 70805
Main telephone: (225) 356-3341

A Brief Description of the Site and its Operations:

The Baton Rouge site consists of three operating units to produce polyvinyl chloride (PVC) resin. The VCM Unit produces vinyl chloride monomer (VCM), which is converted to suspension PVC resin in the PVC Unit. The Utilities Unit uses natural gas boilers and turbines to generate steam and power

for on-site use. Other infrastructure facilities provide product development, quality assurance and truck, rail and marine shipping and receiving terminals. The site has maintained continuous ISO 9001 and 14001 management systems certifications since the mid 1990's. We're also a proud ENERGY STAR® PARTNER.

Our Site Location:

The plant is located in northwestern Baton Rouge, on the eastern bank of the Mississippi River. We're in an industrial park with the area's largest refinery and chemical complex, other



chemical manufacturers and a major electricity producer. We're close to the airport, state government offices and Louisiana State University.

Our Participation in the Community:

We sponsor several community endeavors, including the United Way and the Southern University Business Cluster. Our employees participate in routine blood drives, volunteer for area Junior Achievement

programs and support various charities. We also contribute to local university endowments and scholastic funds, and have participated in fund-raising for disaster relief efforts including Hurricane Harvey.

We sponsor National Merit Scholarships, provide stable careers and have a history of charity.



Our Site Safety and Environmental Record:

Our safety performance is excellent. From having zero recordable injuries in 2015 to achieving 2 million man-hours without a lost-time injury in 2017, we're proud of our safety culture improvements.

We're also deeply committed to the environment, with state-of-the-art process control systems and equipment to minimize the potential for undesirable environmental releases into the air, water and land.

In Addition:

Through the site's commitment to the ENERGY STAR Challenge to improve our energy efficiency, the site realized a sustained energy reduction of over 18%. In 2008, the Baton Rouge Plant was awarded the U.S. EPA's Combined Heat and Power Award for a unit which still operates at high efficiency.



QUESTIONS AND ANSWERS

Formosa Plastics Corporation, U.S.A.

Q: There seem to be several Formosa Plastics Corporations. Who's who?

A: Formosa Plastics Corporation, U.S.A is the North American operating unit of Formosa Plastics Corporation, based in Taiwan. We have several subsidiary operating companies, including Formosa Plastics Corporation, Texas and Formosa Plastics Corporation, Louisiana and Formosa Plastics Corporation, Delaware. We have nearly 2,700 employees and annual revenue of \$5 billion.

Q: What is the Formosa Plastics Group?

A: The Formosa Plastics Group is a diversified global company with over \$60 billion in annual

sales. It produces electronics, fibers, chemicals, fuels, steel and many other products. The Formosa Plastics Group also operates three universities and three hospitals.

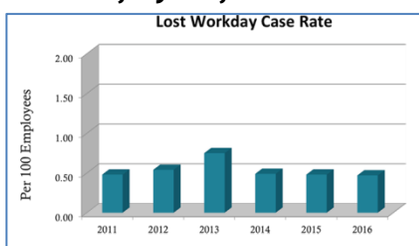
Q: What products do you produce?

A: We produce a variety of plastic resins, such as polyethylene, polypropylene and polyvinyl chloride, as well as industrial intermediate products such as caustic, ethylene dichloride, hydrochloric acid and industrial bleach.

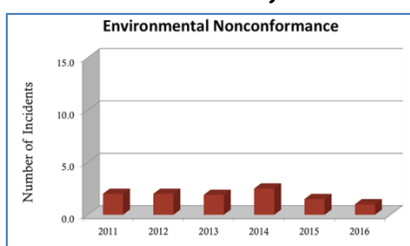
Q: Where are your facilities located?

A: Our headquarters is located in Livingston, NJ. Our manufacturing sites are located in Texas, Louisiana, and Delaware.

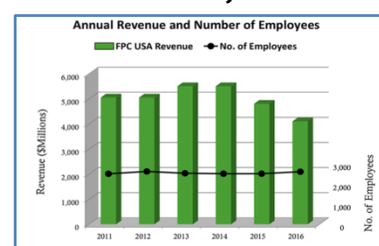
Safety Performance



Environmental Performance



Financial Performance



The Baton Rouge Site

Q: When did you begin operations at the Baton Rouge Plant?

A: The site has had industrial operations and various owners since 1935. Formosa purchased the site in 1981. Since then, we have made numerous improvements, investments and expansions to our facilities and operations.

Q: What raw materials do you use in your manufacturing process?

A: We start with the basic chemical building blocks for organic chemical manufacturing, such as natural gas, ethylene, and chlorine, to produce vinyl chloride monomer. This intermediate chemical is then used to produce our final PVC resin product. While primarily sold to customers in North America, we export to customers worldwide, including Eastern Europe, China and India.

Q: What types of products are made from the PVC resin produced in Baton Rouge?

A: Formosa's PVC resin is used to make plastic pipe, vinyl siding, and plastic fittings. It is also used as a component in the manufacture of everyday products like windows, doors, book bindings, medical equipment, tubing, food film/wrap, and electrical wire insulation.

Q: What other facilities and operations does Formosa have in Louisiana?

A: In Louisiana, the Formosa Plastic Corporation owns and operates just the Baton Rouge Plant. The Formosa Plastics Group, however, does own other subsidiaries in the state. These include operations in Pointe Coupee and Calcasieu Parishes.

Q: Does Formosa have any job openings?

A: While the Baton Rouge Plant has a high employee retention rate, we do occasionally have openings. For current job position postings and qualifications, please visit www.fpcusa.com/company/careers.

For more information, please visit our website at www.fpcusa.com/company/operations/baton_rouge_la.html.