

Carville Styrenics Complex Polystyrene Plant



History

The largest polystyrene facility in the world, the plant was built by the company in 1984.

Capacity

1.45 billion pounds (660 ktons) per year

Differentiation

Located next door to the Total Petrochemicals USA, Inc. Styrene Monomer Plant, resulting in excellent supply logistics.

Integration

Styrene production at adjacent plant is captive supply for the Total Petrochemicals USA, Inc. Polystyrene Plant.

Product Uses

Include: food and non-food packaging, food trays, hot/cold drink cups and lids, cutlery, cold storage containers (coolers), electrical appliances, refrigerator components, insulation, interior decoration, medical applications, Petri dishes, medical accessories, toys, razors, pens, office supplies, coat hangers, picture frames, etc

Safety and Environment

- RC 14001 certified.
- ISO 9001 certified.
- International Safety Rating System Level 9.
- Excellent safety record.
- Responsible Care® and Advanced Integrated Management System programs.

Community involvement

- Major March of Dimes sponsor.
- Member of an Industry/School committee.
- Adopts local families during the holiday season.
- Sponsors Total Petrochemicals/Charter Member of East Iberville – Industry Neighbor Companies (INC).
- Participates in a local Community Advisory Panel.

Carville Styrenics Complex – Polystyrene Plant

Address	Hwy 75 & River Rd Carville, LA 70721
Main Phone	225.642.4300
Employees	125
Built	1984
Expanded	2001, Line 5, 500 million lbs

