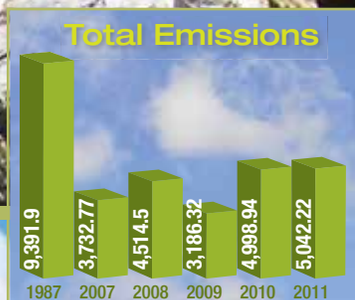


# Stewards of Our Environment

St. John Industrial Group Reporting 2011 Data



# Stewards of Our Environment

Please visit each company's site to read the details of their commitment to the environment.

## ARCELORMITTAL

<http://arcelormittal-environment.com/Default.aspx?tabid=66>

## MARATHON PETROLEUM COMPANY

[http://www.marathonpetroleum.com/Corporate\\_Citizenship/Health\\_Environment\\_Safety\\_Security/Environment/](http://www.marathonpetroleum.com/Corporate_Citizenship/Health_Environment_Safety_Security/Environment/)

## DUPONT

<http://www.training.dupont.com/about-us/environmental-stewardship>

## NALCO COMPANY

<http://www.nalco.com/sustainability.htm>

## AIR PRODUCTS

<http://www.airproducts.com/company/sustainability/environment-health-and-safety.aspx>

## EVONIK STOCKHAUSEN, LLC

<http://corporate.evonik.com/en/responsibility/eshq/pages/default.aspx>

The companies that participate in this St. John Industrial Group are stewards of our environment. From the corporate level to the local facility, genuine concern and care are given to the environment and the environmental impact the company presents. Employees have embraced the training, policies and procedures implemented to reduce emissions, maintain water quality, minimize waste and increase energy efficiency. Everyone understands the importance of limiting emissions to the air, water and land and searches to find innovative ways to improve processes. In addition to regulatory requirements, these companies have implemented a host of voluntary programs including Responsible Care®, EPA's Energy Star, greenhouse gas emission reduction and have established Wildlife Habitats at their sites. Environmental compliance and awareness is part of each company's operations. They continuously strive to balance the reduction of environmental impacts while simultaneously monitoring production to meet demand.

In addition to improving operations and processes, the St. John Industrial Group members sponsor and participate in a variety of environmentally friendly events, many of which are open and available to residents. Keep St. John Beautiful offers Clean Sweep events in which these companies participate. Each year they host the Household Hazardous Materials Collection Day. Earth Day and school outreach activities are additional public activities they support and they incorporate "reduce, reuse, recycle" practices.

Please visit each company's site listed in the sidebar to learn in greater detail the efforts, goals and international global pacts to which they are committed.





## What is an Environmental Steward?

This concept of stewardship dates from the beginning of time, when God entrusted the earth to Adam and Eve and their offspring (cf. Gen. 1:26-28). All men are stewards of the earth's resources. Stewardship respects the purpose for which things were made. <sup>1</sup> According to the Environmental Protection Agency (EPA), environmental stewards strive to sustain natural resources and our environment for future generations. <sup>2</sup>

The importance of environmental stewardship, particularly in Louisiana, is illustrated when we review wetlands habitat and energy issues. "Louisiana's wetlands provide critical habitat and food resources for some of our nation's most productive recreational and commercial fisheries. The abundance of our fisheries is directly attributed to the millions of acres of coastal marsh used as a nursery by young fish and shellfish.

Additionally, Louisiana's 3 million acres of coastal wetlands provide habitat for over 5 million migratory waterfowl annually and also serve as a home to many endangered or threatened species." <sup>3</sup>

The oil and gas industry is critical to the economic health of Louisiana and the security of the nation. "Wetlands and barrier islands protect billions of dollars worth of oil and gas infrastructure from wave and storm damage. This disappearing land is a key part of the nation's energy system. Nearly 25% of all the oil and gas consumed in America and 80% of the nation's offshore oil and gas travels through Louisiana's wetlands. The rich resources of Louisiana will become increasingly more important to the future of the United States." <sup>3</sup>

Each company works to reduce their environmental footprint. Key values embraced include accountability, innovation, integrity and respect. The St. John Industrial Group members are proud to be stewards of the environment.

<sup>1</sup> <http://catholiceducation.org/articles/environment/en0007.html>

<sup>2</sup> <http://www.epa.state.il.us/small-business/environmental-steward/>

<sup>3</sup> <http://www.crcl.org/the-issue/habitat.html>



***Earth Day first started on April 22, 1970 through the efforts of Senator Gaylord Nelson of Wisconsin. Since that day over 30 years ago, the Earth Day movement has grown to become an international effort to protect the planet and appreciate the resources it provides. Good stewardship doesn't just mean celebrating the Earth once every year. It requires action every day of the year to appreciate the resources we have and protect them for future generations."***

<sup>4</sup><http://renewlv.wordpress.com/2012/04/19/good-stewards-of-our-resources-on-earth-day/>

# Art Contest Winners

2012 marks the 13th annual St. John Industrial Group Art Contest for area students. The goal of the contest is to provide the youth of St. John the Baptist Parish with an opportunity to become interested, involved and educated about the environment. Open to students from 3rd through 6th Grades in St. John, the contest was promoted through *L'Observateur* newspaper advertisements and via a letter to all school principals in the parish. First, second and third places were awarded in each grade.

This year we received 440 entries.

**The students chosen are:**

## 3RD GRADE

### First Place

Andrew Jung, *Riverside Academy*

### Second Place

Kaitlyn Kinler, *Riverside Academy*

### Third Place

Alyssa Epperley, *Riverside Academy*

### Honorable Mention

Endia Gray, *John L. Ory*  
Mya Miller, *Emily C. Watkins*

## 4TH GRADE

### First Place

Jesus Caldera, *Emily C. Watkins*

### Second Place

Tiara Williams, *LaPlace Elementary School*

### Third Place

Cara Campbell, *Riverside Academy*

### Honorable Mention

Will Cupit, *Riverside Academy*  
Chandler Lamonte, *John L. Ory*

## 5TH GRADE

### First Place

Tristan Madere, *Riverside Academy* (artwork featured above)

### Second Place

Casey Noyes, *Riverside Academy*

### Third Place

Nyla Cambre, *St. Peter*

### Honorable Mention

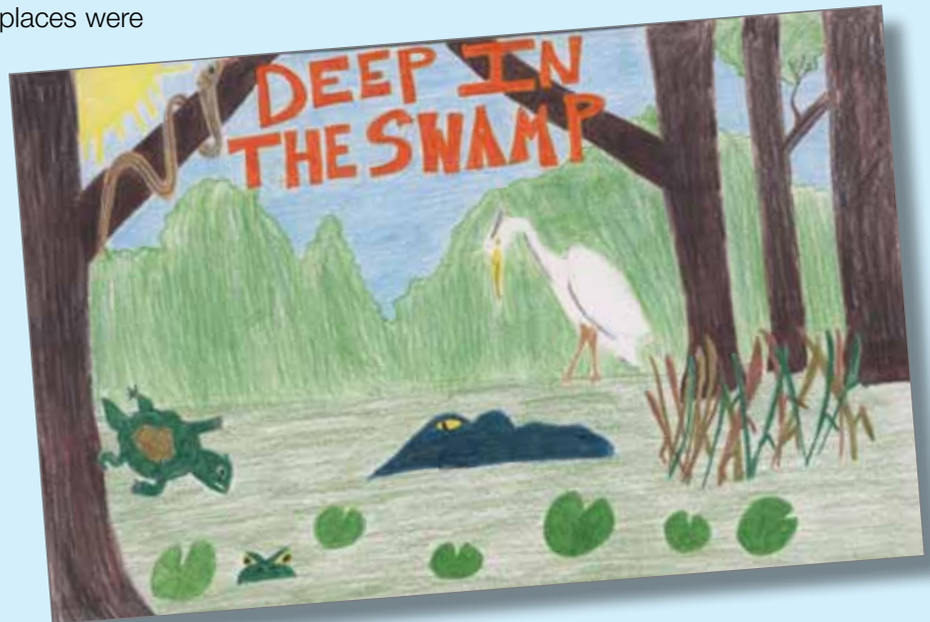
Kamryn Kimber, *St. Joan of Arc*

### Honorable Mention

Trinity Rogers, *Ascension of Our Lord*

### Hurricane Isaac Awards

Gavin Vicknair, *Riverside Academy*  
Cleo Dupre, *Riverside Academy*



## 6TH GRADE

### First Place

Brooke St. Pierre, *St. Joan of Arc*

### Second Place

Jenna Toups, *St. Peter*

### Third Place

Samuel Accardo, *Ascension of Our Lord*

### Honorable Mention

Jason Abernathy, *Riverside Academy*  
Allison Guidry, *St. Peter*

**Students received a certificate for their accomplishment. In addition, the St. John Industrial Group awarded a:**

\$30 WalMart gift card to first place winners, a \$25 WalMart gift card to second place winners and a \$15 WalMart gift card to third place winners. All participating teachers were recognized and received a \$20 WalMart gift card.

# DuPont Pontchartrain Site



DuPont Performance Polymers (DPP), is a global supplier of elastomers, a wholly owned subsidiary of the DuPont Company. DPP employs more than 1,300 people in more than 25 countries and has four manufacturing facilities in the U.S., Europe and Asia/Pacific. On February 1, 2012, DPP was dissolved and all of its assets were transferred to the DuPont Company. Beginning with 2013 reporting for 2012 data, emissions for this facility will be reported under DuPont.

the community, giving back to the communities, in which they work, participating in such programs as the United Way, Wildlife Habitat Council, Household Hazardous Material Collection Day and Mentoring Programs.

Since 1987 (first reporting year) total emissions from the Neoprene process have decreased by 82%, air emissions by 70% and emissions to the land by over 95%.

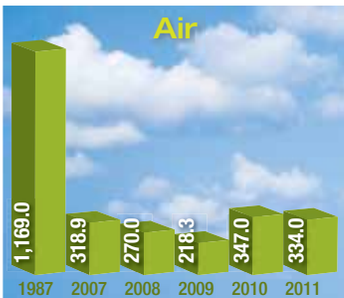
This facility has received nine Louisiana Environmental Leadership Awards for a variety of waste minimization projects in different environmental areas. Our goal is 100% safe behavior, preventing all injuries, incidents and unplanned events. We are committed to Responsible Care and the safety of our employees and neighbors.

Total emissions in thousands of pounds



At the LaPlace facility we manufacture Neoprene, one of the first synthetic rubbers, known for its strength, durability, elasticity, toughness and superior resistance to oils, gasoline and sunlight. Neoprene is widely used in automotive, construction and general rubber applications.

This facility employs 235 employees, and approximately 125 contractors. Our employees are active members of

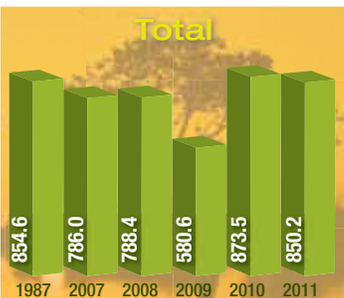


For over 40 years DuPont has been dedicated to supporting educational activities and positively contributing to the local economy. DuPont's 150 employees and 75 contractors are involved in numerous community and professional organizations in the area. PPDa, the main product made by DuPont at the Pontchartrain facility, is used to produce Kevlar®. Kevlar®, known for its strength, and its heat and fire resistant characteristics, is found in many products including oven mitts (Ove Glove™), firefighter harnesses and apparel, mattresses, gloves and tires. Kevlar® is most notably used in bullet resistant vests that have saved the lives of many police officers and military personnel.

compared to 2010. Also, off-site emissions decreased by 2,823 pounds in 2011 as compared to 2010.

DuPont is committed to protecting the environment and the safety and health of the community and our employees. DuPont complies with federal and state environmental regulations and annually certifies its compliance to EPA and the Louisiana Department of Environmental Quality. DuPont has been a Voluntary Protection Program (VPP) Site since January 2008. In order to qualify as a VPP site OSHA must recognize the facility as having an exemplary, comprehensive safety and health management system.

Total emissions in thousands of pounds



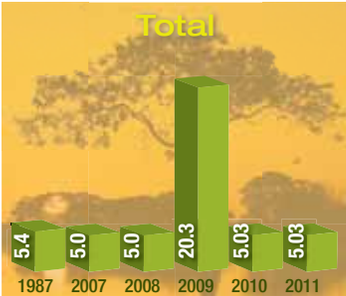
Air emissions decreased by six percent and land emissions decreased by 2.4 percent in 2011 as



# Evonik Stockhausen, LLC



Total emissions in thousands of pounds

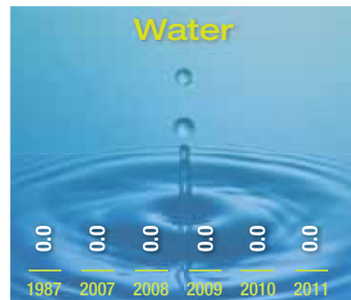


Evonik Industries is an international corporation based in Germany with a workforce of over 39,000 employees worldwide. Evonik Industries is committed to chemistry that affords everyone the opportunity to live a healthy, happy and productive life. As part of Evonik Industries Consumer Specialties Business Unit and Baby Care Business Line, Evonik Stockhausen, LLC manufactures super absorbent polymers that are used in a variety of applications from consumer goods to agricultural products. The use of super absorbent in diapers helps keep babies dry and comfortable. The polymer is used in agriculture as a soil enhancer and in the cable industry.

Air emissions in 2011 remained approximately the same at 5,034 pounds. In 2011, Evonik Stockhausen, LLC maintained the dual certification in ISO 14001:2008

and Responsible Care® 14001:2005. In league with our ESHQ Policy, a company wide initiative to reduce Evonik's environmental impact by 20% from 2004-2014 is well underway at the Garyville site. Based on our environmental performance in 2011 we have reduced emissions by 7%, water consumption by 27% and waste generation by 44% compared to 2004. In late 2011 Evonik completed a multi-million dollar investment in the site infrastructure which included a co-generation boiler system that provides steam and electricity for the site.

Safe production has always been a priority. We have worked from 2010 to present with only 2 OSHA recordables and have experienced no lost time injuries since 2007. The annual goal is always zero injuries. In addition to a robust program that focuses on the

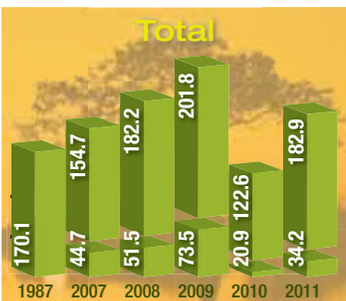


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# Nalco – An Ecolab Company



Total emissions in thousands of pounds



Nalco Company's manufactured pounds of finished products increased 8% from 2010 to 2011. The Garyville facility manufactured 475,050,000 pounds of finished product in 2011, compared to 440,882,200 in 2010. Air emissions were reduced in 2011 as compared with 2010, as 2010 air emissions were 2,213 pounds and 2011 air emissions are 2,121 pounds.

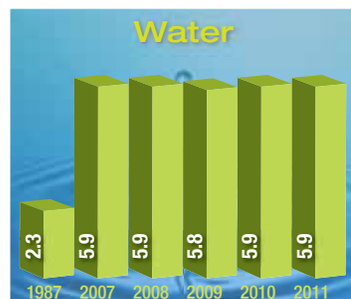
Water releases held steady in 2011 with at 5,953 pounds compared to 5,932 pounds in 2010.

Off-site transfers in 2011 amounted to 174,896 pounds, an increase over 2010 off-site transfers of 114,475. However, 85% of off-site transfers were recycled reducing the actual off-site release to 16,234 pounds.

Overall, Nalco's emissions increased in 2011 with total emissions of 182,970 pounds, compared to 122,620 pounds in 2010.

Nalco Company continues to be actively involved with numerous education and community groups throughout the area. The Garyville facility began operation in 1970 and maintains a workforce of 200 employees, 60 of whom are contract employees. Annually, the Nalco Garyville site contributes approximately \$2.5 million to St. John the Baptist Parish tax base, over \$16.9 million in payroll and \$135 million in purchases to the local economy.

In December 2011, Nalco Company was acquired by Ecolab. Nalco is an Ecolab company. With 2011 annualized sales of \$11 billion and more than 38,000 employees, Ecolab Inc. (NYSE: ECL) is the global leader in water, hygiene and energy technologies and services that provide and protect clean water, safe food, abundant energy and healthy environments. Ecolab delivers comprehensive programs and services to the food, energy, healthcare, industrial and hospitality markets in more than 160 countries.



# Air Products & Chemicals



Air Products is a multinational corporation founded in 1940 with operations in over 40 countries

worldwide. Air Products has operations in the industrial gases, chemical manufacturing and energy systems markets.

Air Products is committed to assuring environmental excellence through continual improvement, while sustaining business and production capabilities at world class levels. Evidence of this commitment includes our corporate environmental policy to achieve the highest environmental performance and our commitment to Responsible Care principles.

Air Products has a longstanding tradition of supporting and helping the communities where it has a significant investment presence and the communities where our employees and their families live and work. Our commitment to improvement of environmental, safety and security measures support our goal to make St. John Parish a better community/environment to live and work in both today and tomorrow.

Please visit [www.airproducts.com](http://www.airproducts.com) and click the Environmental, Health and Safety button to read about Air Products' commitment, environmental protections, product safety and other health values.



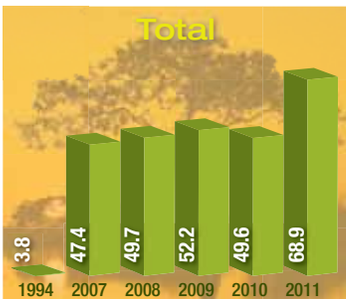
This will be the Air Products Performance Manufacturing Reserve facilities fifth year reporting as owner/operator of the Reserve Plant, which is a specialty chemical manufacturing site with 32 employees. The site's main product is nonionic surfactants – or more simply – liquid soaps.

Air Products is committed to assuring environmental excellence through continual improvement, while sustaining business and production capabilities at world class levels. Evidence of this commitment includes our corporate environmental policy to achieve the highest environmental performance and our commitment to Responsible Care (RC) guiding principles.

In 2011, annual production at the facility increased from 72.2 to 74.37 million pounds which represents a 3.0% increase. Air emission rates did not remain constant relative to production which resulted in a corresponding increase in reported emissions from 8,700 to 11,000 pounds. Overall off-site disposal increased disproportionately to manufacturing increases of specific portfolio products from 40.9 thousand to 57.9 thousand pounds.

The Air Products Performance Manufacturing Reserve facility makes every effort to maintain world class performance. Our commitment to improvement of environmental, safety and security measures support our goal to make St. John Parish a better community/environment to live and work in both today and tomorrow.

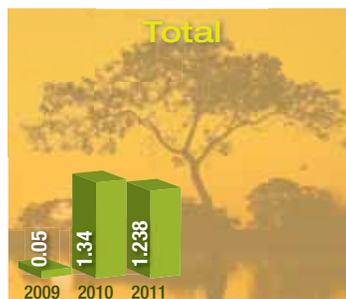
Total emissions in thousands of pounds



Air Products' steam methane reformer in Garyville, Louisiana is designed to generate 120 million standard cubic feet per day of hydrogen for use at the Marathon Refinery and other Louisiana hydrogen customers. The facility has 14 employees on site.

In 2011, the annual plant production of hydrogen was 41.3 billion cubic feet of hydrogen. Air emission rate for the year of operation in Reporting Year (RY) 2011 was 1,027 pounds and offsite was 211 pounds.

Total emissions in thousands of pounds



\*2009 is the first reporting year for this new Facility

# Marathon Petroleum Company



Marathon Petroleum Company (MPC) is committed to excellence in the areas of health, environment, safety and security thereby providing a safe and secure environment for our employees and the community.

As members of the American Chemistry Council, MPC has adopted Responsible Care®. This voluntary initiative stresses continual improvement in environmental, safety and security performance and community outreach. The refinery's Health, Environmental, Safety and Security Management System (HESS MS) was certified in 2007 by an independent auditor to comply with the Responsible Care Management System standard and was recertified on April 26, 2011.

The Louisiana Refining Division (LRD) demonstrates its commitment to safety by maintaining membership in the Occupational Safety and Health Administration Voluntary Protection Program (VPP) Star program since 1994. VPP Star facilities are recognized as exceeding compliance requirements and achieving superior safety and health management and performance. LRD achieves superior safety and environmental performance through the partnership of management and employees in training and participation on audit and investigation teams. LRD requires high standards from contractors ensuring that all persons working on site are as safe as possible.

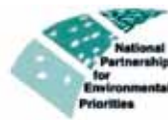
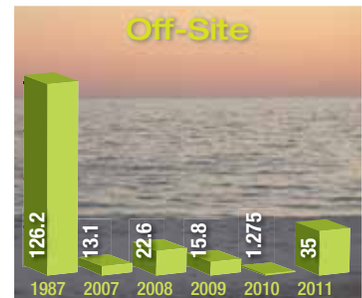
LRD's Toxic Release Inventory (TRI) Report now includes releases from the adjacent asphalt and fuel terminals and pipeline operations. In previous years, these emissions have been reported as a separate facility. Releases to the air increased from 340,000 pounds in 2010 to 457,843 pounds in 2011. The increase in air emissions can be attributed to an increase in refinery throughput, startup/shutdown activities and an emissions test performed on

the Fluid Catalytic Cracking Unit's (FCCU) scrubber stack. Releases to water decreased from the previous year: 4,638 pounds in 2010 to 2,007 pounds in 2011. The decreases in emissions associated with the wastewater treatment plant (WWTP) are attributed to a decrease in Polycyclic Aromatic Compound (PAC) concentration at the refinery's outfall. Off-site waste transfers increased from 1,275 pounds in 2010 to 2,843 pounds in 2011. The increase is attributed to Cobalt compounds being transferred to an off-site landfill.

LRD and its employees are dedicated to being involved in the St. John the Baptist Parish community. LRD has been an Adopt-A-School partner with East St. John Elementary (ESJE) School for 12 years. LRD donates employees' time for tutoring and reading, as well as funds for special programs. The company also sponsors a Teach for America Corps teacher and provides scholarships to students at the Louisiana Technical College, where it also hosts an annual Career Awareness Day. In addition, LRD works with the local parish government to make improvements at the nearby Ezekiel Jackson Park in Garyville. LRD was also a corporate sponsor of the 2011 Frisco Fest, held at the San Francisco Plantation and was a major contributor to the St. John United Way Campaign. LRD continues to be a member of MT.GREW (Mt. Airy, Garyville, Reserve, Edgard and Wallace) CAP (Community Advisory Panel), a panel of community representatives who meet monthly with representatives of local industries to discuss various topics of concern including industrial community outreach and environmental and safety performance. These are just a few of the many community activities and outreach programs in which LRD actively participates to help enhance the local community.

2002 - 41.9 Recycled/Reclaimed  
 2003 - 60.4 Recycled/Reclaimed  
 2004 - 74.87 Recycled/Reclaimed  
 2005 - 32.86 Recycled/Reclaimed  
 2009 - 125.03 Recycled/Reclaimed  
 2011 - 418.7 Recycled/Reclaimed  
 (for total and off-site data)

Total emissions in thousands of pounds



# ArcelorMittal



ArcelorMittal LaPlace, LLC is part of the world's leading steel company with operations in **more than 60 countries**. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging, with leading R&D and technology, as well as sizeable captive supplies of raw materials and outstanding distribution networks. With an industrial presence in over 20 countries spanning four continents, the Company covers all of the key steel markets, from emerging to mature.

ArcelorMittal's core philosophy is to produce Safe, Sustainable Steel and was founded on the three values that underpin it - Sustainability, Quality and Leadership.

**Sustainability**, because ArcelorMittal is guiding the evolution of steel to secure the best future for the industry and for generations to come.

**Quality**, because ArcelorMittal wants the steel we produce to be at the cutting edge of technology; and because we need the best people to deliver on our goals.

**Leadership**, because ArcelorMittal is proud of our entrepreneurial spirit and the opportunities that visionary thinking can bring to the company.

ArcelorMittal recognizes that steelmaking operates in a sector that can have a significant impact on the environment, which means the company has an even greater responsibility to make sure resources are used wisely, and waste and emissions are managed effectively. Complying with environmental regulations is just the start. ArcelorMittal is committed to producing steel in a way that protects the environment for the future.

ArcelorMittal does have one notable advantage on the company's side, and that's the fact that steel can be 100 percent recycled, over and over again. As an infinitely recyclable material that is highly adaptable, steel can be a sustainable material that is part of modern life, from providing steel for the trains and cars used in the daily journey to work, to being used in the buildings we live in and the sports stadiums and art galleries we visit. So even if some steel production is carbon-intensive, it has immense potential as an environmentally-friendly construction and manufacturing material, which puts the company in a pivotal position to help drive the sustainability agenda.

ArcelorMittal commits to operating in a responsible way with respect to the health, safety and well-being of its employees, contractors and the communities in which it operates. ArcelorMittal has adopted the 'Journey to Zero' initiative to encourage employees at all levels across the globe to take ownership of Health and Safety in order to achieve the goal of zero accidents and injuries.

*Continued on page 11*

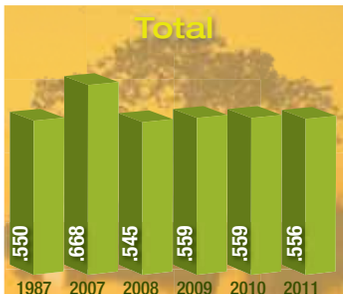
Total emissions in thousands of pounds



## DPC Enterprises



Total emissions in thousands of pounds



### A Few Useful Web Sites:

- **Coastal Wetlands Planning, Protection and Restoration Act** – [www.lacoast.gov](http://www.lacoast.gov)
- **Wetland Education Through Maps and Aerial Photography** – [www.wetmaap.org](http://www.wetmaap.org)
- **Barataria Terrebonne National Estuary Program (BTNEP)** – [www.btnep.org](http://www.btnep.org)
- **Office of Coastal Restoration and Management** – [www.dnr.louisiana.gov](http://www.dnr.louisiana.gov) (Louisiana Department of Natural Resources)
- **Audubon Nature Institute** – [www.auduboninstitute.org](http://www.auduboninstitute.org)
- **Louisiana Resource Center for Educators** – [www.lrcce.org](http://www.lrcce.org) (Louisiana Marine Education Resources)
- **Aquatic and Wildlife School Programs** – [www.wlf.louisiana.gov/education/classroomresources](http://www.wlf.louisiana.gov/education/classroomresources) (LA Dept of Wildlife and Fisheries Educational Programs)
- **Fragile Fringe**– [www.nwrc.usgs.gov/fringe/ff\\_index.html](http://www.nwrc.usgs.gov/fringe/ff_index.html) (National Wetland Research Center)
- **America's WETLAND Foundation** – [www.americaswetland.com](http://www.americaswetland.com)
- **Gulf of Mexico Program** – [www.epa.gov/gmpo/education/index.html](http://www.epa.gov/gmpo/education/index.html) (Environmental Protection Agency: Stennis Space Center)
- **Louisiana Department of Environmental Quality** – [www.deq.louisiana.gov](http://www.deq.louisiana.gov)
- **National Oceanic and Atmospheric Administration** – [www.education.noaa.gov](http://www.education.noaa.gov) (Office of Public and Constituent Affairs/Outreach Unit)

# In Case of A Chemical Emergency

## If You Are Told to SHELTER-IN-PLACE...

You should protect yourself inside your house or some other building. This is a good action to take if there is a short release or small amount of hazardous material in the air. If your children are in school, they will be protected by school officials. Take these steps to protect yourself.

- Go inside if you are outside. When inside, stay inside until your radio or TV says you can leave safely. This is most likely to be no more than a few hours, rather than a day or more.
- Close all doors and windows. Taping cracks or openings will provide more protection.
- Turn off heating, cooling or ventilation systems.
- Do not use fireplaces. Put out the fire and close the dampers.

- Listen to your local radio or TV stations for further instructions:

- **Radio** - Our E.A.S. stations are WWL 870 AM/WLMG 101.9 FM

- **TV Cable Systems** - In addition to Audio Override, the Government Access Channels are TimeWarner Cable 15 and RTC Cable 15

- **TV Broadcast Channels** - 4-WWL, 6-WDSU, 8-WVUE, 26-WGNO



## If You Are Told to PROTECT YOUR BREATHING...

- You should cover your nose and mouth with a damp handkerchief or other cloth to protect your breathing. Fold the cloth over several times.
- Close the windows and doors if you are in a building or a car.
- Turn off heating, cooling or ventilation systems.



### Presented by

St. John the Baptist Parish Department of Public Safety  
Office of Emergency Preparedness  
1801 W. Airline Hwy. • LaPlace, LA 70068  
[www.sjbparish.com/eoc.htm](http://www.sjbparish.com/eoc.htm)

# Community Involvement

Adopt-A-Park  
Adopt-A-Schools  
(Elementary, Middle & Secondary)  
American Cancer Society  
American Chemistry Council  
American Heart Association  
Annual Community Service Projects  
Area School Athletic Programs  
Black History Month Program  
Business Associations  
Community Advisory Panels (CAPs)  
East St. John Elementary  
East St. John High School  
Educator Excellence Symposium  
Fire Department Emergency  
Rescue Team  
Fifth Ward Elementary  
4-H (St. James and St. John)  
Fun with Science  
Get High on Life, Inc.  
High School Career Day  
High School COE Programs  
Household Hazardous Materials  
Collection Day  
Judge Science and Social  
Studies Fairs

Junior Achievement  
Kids Hope USA Program  
Knights of Columbus, Council 2436  
Lake Maurepas Society  
Lake Pontchartrain Basin Foundation  
LaPlace Lions Club  
LaPlace Rotary Club  
Local Emergency Planning  
Committee (LEPC)  
Louisiana Air and Water  
Management Scholarship Fund  
Louisiana Good Roads &  
Transportation Association  
Louisiana Sheriffs' Honorary  
Membership Program  
Louisiana Chemical Association  
Louisiana Nature Conservancy  
Louisiana Special Olympics  
LSU Foundation  
Louisiana Technical College  
Louisiana Technical College  
- River Parishes Campus  
Louisiana Wildlife Agents Association  
Louisiana Wildlife Federation  
National Science Teacher Convention  
Near Neighbors  
NOAH Sports League Fields

Ochsner Blood Drive  
John L. Ory Flashlight Program  
Our Lady of Grace Church  
Our Lady of Grace School  
Plant Tours  
Ports Association of Louisiana  
Reserve Lions Club  
Responsible Care®  
Risk Management Planning  
River Parishes Chemical  
Industry Council  
River Parishes Community College  
Foundation, Inc.  
River Parishes Educational Initiatives  
River Region Arts & Humanities  
Council  
River Region Chamber of Commerce  
River Region Environmental  
Association  
Riverside Academy  
Rotary Club of LaPlace  
St. Charles High School  
St. Hubert Catholic Church  
St. John Cancer Society  
St. John Ministry of Care  
St. John Parish Association for

Retarded Citizens  
St. John Parish Clean Sweep  
St. John Parish Honor Roll Roundup  
St. John Parish Trade Show  
St. John Sheriff's Association  
St. John Theater Donations  
San Francisco Plantation - Fourth  
Grade History Tour  
School-to-Work Alliance  
Southeast Louisiana War Veterans  
Home  
Summer Student Program for  
College Interns  
Summer Witness Program  
Take Your Children to Work  
Teach for America  
The Rudolph G. Dinvant Athletic  
Association  
The 3-El's Club  
United Negro College Fund  
United Way  
Volunteer Fire Departments  
West St. John High School  
Yearbook Ads  
Young Marines

# Risk Management Planning

Risk Management Planning (RMP) is a federal regulation from the United States Environmental Protection Agency (EPA) which became effective in June, 1999. RMP's goal is to keep the community informed of risks by requiring companies to provide the public with information regarding hazards and risks. Communication is a key aspect of this regulation. Preventing accidental chemical releases and minimizing the effects of accidents is our main focus in protecting residents and the environment. There are several layers of safety and environmental protection in place to assure our plants are safe and risk is kept to a minimum. Five R's summarize our basic practices:

- ▶ **REMOVE** risk by changing, modifying or improving work processes.
- ▶ **REMOVE** risk by minimizing the amount of chemicals stored on-site.
- ▶ **REMOVE** risk by substituting listed chemicals with non-hazardous or less hazardous chemicals.
- ▶ **REMOVE** risk by continually training in areas of safety and environment.
- ▶ **RESPOND** to risk by training to properly handle chemicals. In the event of a release, we can respond quickly and effectively.

## RMP Regulated Substances Handled by Participating St. John Parish Companies



### Of the 73 Toxic Substances, Only 10 are in St. John:

Acrylonitrile	Ethylene Oxide	Nitrogen Tetroxide – (LARMP only)
Ammonia (anhydrous)	Formaldehyde	Propylene Oxide
Chlorine	Hydrogen Fluoride	Sulfur Dioxide (anhydrous)
Epichlorohydrin		

### Of the 66 Flammable Substances, Only 8 are in St. John:

1,3 Butadiene	Hydrogen	Propane
Butane(s)	Methane	Propylene
Dimethylamine	Pentane(s)	

For more information, call (985) 652-2222.

Please see individual company brochures for additional information.



ArcelorMittal and Evonik Stockhausen, LLC do not handle any of the RMP-listed chemicals. Therefore, these two companies are not required to report to EPA and DEQ. However, both companies monitor all chemicals handled at the respective facilities and have safety programs in place.



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recognition of everyday safety activities, employees are involved in safety teams, training, inspections and audits to help improve plant safety.

Evonik Stockhausen, LLC has 84 full time employees and a contractor workforce ranging from 40 to 65 contractor employees. 60% of employees live in St. John the Baptist and St. James Parishes. Evonik is committed to the local community. Evonik Stockhausen, LLC and all employees look forward to continued growth, prosperity and community involvement.

Please explore [www.corporate.evonik.com/en/company/responsibility/cr\\_values/pages/default.aspx](http://www.corporate.evonik.com/en/company/responsibility/cr_values/pages/default.aspx) regarding their values and download Evonik Stockhausen's positions, goals and attitudes.



ArcelorMittal Continued from page 9

The LaPlace facility is one of the largest recyclers in Louisiana. The steelmaking facility, which began operations in 1981, recycled approximately 1 billion pounds of scrap metal in 2011. The shredder facility, which began operations in 1995, recycled approximately 230 million pounds of scrap metal in 2011. Much of this scrap metal consists of automobiles and discarded appliances which would be littering the streets and occupying valuable landfill space were it not recycled.

The off-site emissions reported are transfers of "shredded fluff", including foam and fabric from automobile seats, dashboards and other plastic parts from automobiles and appliances. The

majority of this off-site transfer is in the form of zinc which is properly landfilled.

ArcelorMittal LaPlace, LLC employees approximately 400 persons, as well as 20 full-time contractors. Of the 400 employees, 192 live in the tri-parish area. The steelmaking facility has operated in St. John Parish for 31 years.



# St. John Parish Industrial Group

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# St. John Parish Industrial Group



Air Products-Garyville (985) 535-8808



Air Products-Reserve (985) 536-9114



ArcelorMittal (985) 652-4900



DuPont (985) 536-5217



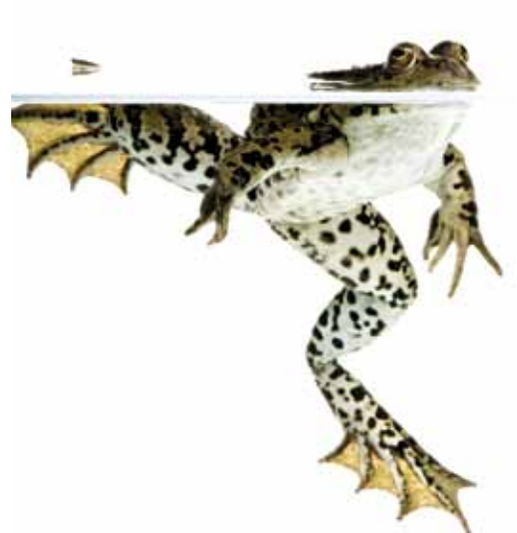
Evonik Stockhausen, LLC (985) 535-9104



Marathon Petroleum Company (985) 535-7184



Nalco Company  
An Ecolab Company (985) 535-2221



Scan this QR code with your phone and be taken to the St. John Industrial Group web site!

