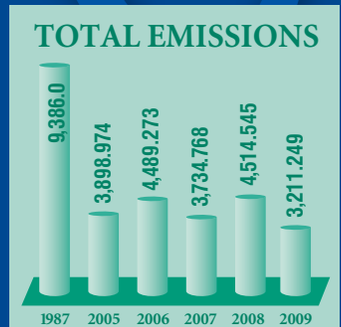


St. John Industrial Group

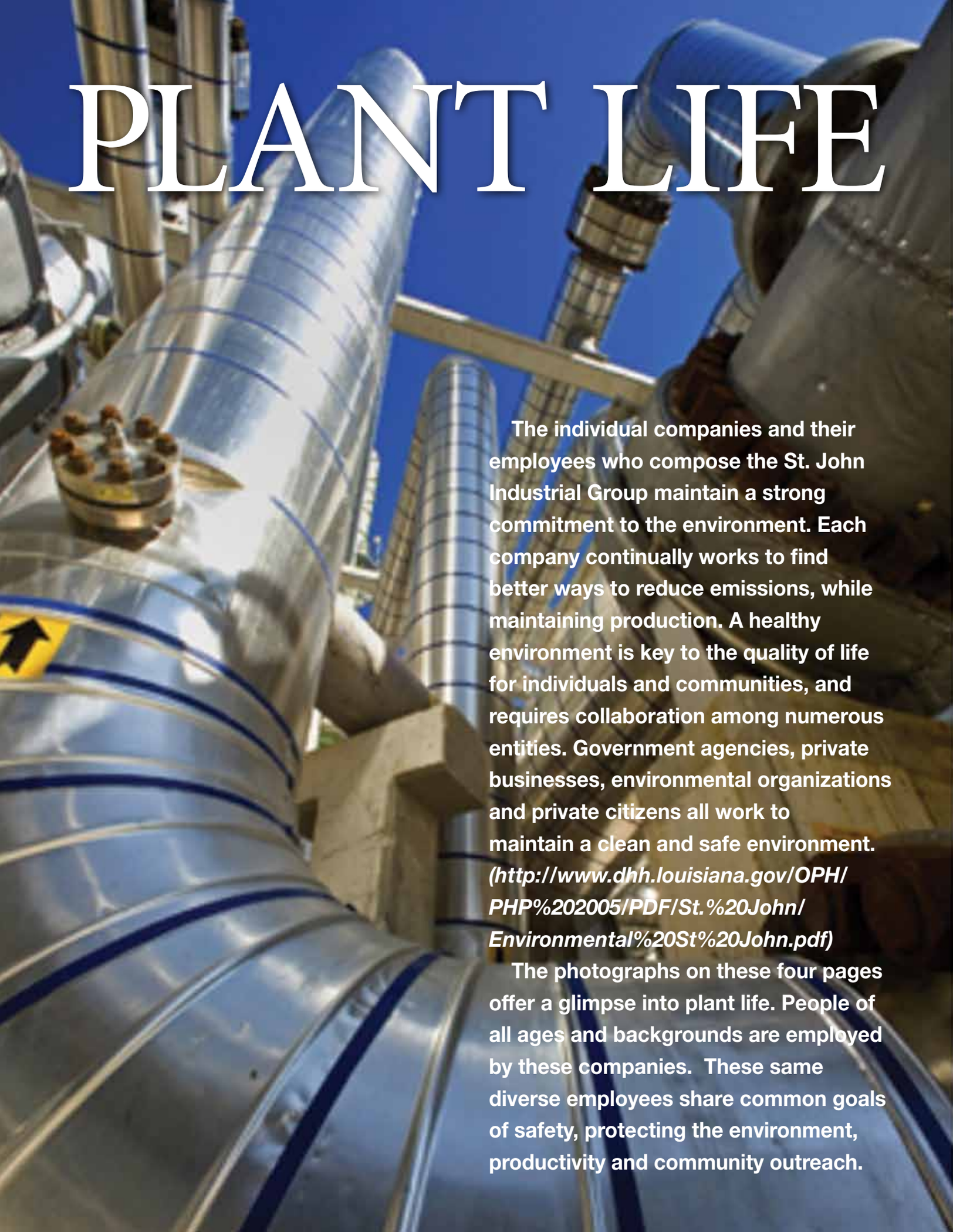
Reporting Data 2009



PLANT LIFE



PLANT LIFE



The individual companies and their employees who compose the St. John Industrial Group maintain a strong commitment to the environment. Each company continually works to find better ways to reduce emissions, while maintaining production. A healthy environment is key to the quality of life for individuals and communities, and requires collaboration among numerous entities. Government agencies, private businesses, environmental organizations and private citizens all work to maintain a clean and safe environment.

(<http://www.dhh.louisiana.gov/OPH/PHP%202005/PDF/St.%20John/Environmental%20St%20John.pdf>)

The photographs on these four pages offer a glimpse into plant life. People of all ages and backgrounds are employed by these companies. These same diverse employees share common goals of safety, protecting the environment, productivity and community outreach.

A day in the life at a plant involves a wide range of people and activities. The focus of our annual newsletter remains environmental with the purpose of sharing release data for 2009 to air, water, land and off-site. The range of duties and positions at these facilities includes plant manager, finance leader, accountants, buyers, technology manager, safety/occupational health, SHE/HES (safety/health/environment) assistants, human resources, emergency response, security manager, medical clerk, nurse, control system technician, control system mechanic, IT (information technology), production planner, lab supervisor, chemist, quality systems coordinator, environmental water and lab trainer, occupational health lab technician, instrument technician, operations superintendent, reliability, trainers, E&I (electrical and instrumentation), maintenance trainer, process engineer, environmental leader, mechanical engineer, chemical engineer, electrical engineer, engineering technologists, designers, shift supervisor, SAP Manufacturing, loading operations, machinery mechanics, E&I mechanics, scheduling, microbiologists, metallurgists and analytical experts to name a few.

Academic and training requirements range from a high school diploma or GED to a two year technical degree, bachelors degree and more. The companies foster education, continuing education, training and continuous improvement processes in all disciplines. Many offer internships and/or retiree continuing education. At all facilities, safety and work ethic are important elements of the corporate philosophy and are implemented at the local level in St. John Parish. Plants generally operate 24/7 every day of the year.

Employees must be enthusiastic, goal setters and adhere to an established code of conduct. Examples of two positions and their responsibilities are chemical and environmental engineers. Chemical engineering is a problem-





solving profession. Chemical engineers translate the discoveries chemists make into real-world products. Chemical engineers work to create efficient, safe and cost-effective methods of reproducing valuable items.

Using the principles of biology and chemistry, environmental engineers develop solutions to environmental problems. They are involved in water and air pollution control, recycling, waste disposal and public health issues. Environmental engineers conduct hazardous-waste management studies, design water supply and industrial wastewater treatment systems, conduct research on proposed environmental projects, analyze scientific data and perform quality control checks. They also are involved in the protection of wildlife. Environmental engineers should be creative, inquisitive, analytical and detail oriented. They must have a strong grasp of mathematics; sciences, such as biology, chemistry and physics; and computer systems. Abilities to work as part of a team and to communicate well also are important. (<http://www.careercornerstone.org/pdf/env/enveng.pdf>)



Plant life requires employees to take water samples, practice safe work habits, verify and record data and more. Leadership, teamwork, decision making and communication and technical skills are required attributes for success.

Each of these companies operates in a highly competitive, global market where managers and employees are expected to know more, learn more, operate in a high tech environment, be cognizant of the bottom line, as well as develop relationships with customers, stakeholders, community, fellow employees and vendors. Leaders must develop a strategy, communicate goals to the team and ensure the strategy is implemented and specific goals are met.

Each company identifies and promotes its commitment to high standards of Health,



Environmental and Safety (HES) performance and continual improvement. Pollution prevention, resource conservation, regulatory compliance, training, education and product stewardship are important aspects of environmental commitment. Supply, demand and production are aspects of our environmental and safety impact. We continually look for solutions which contribute to a better, safer, healthier world.

As responsible corporate citizens, each company has its own plan details regarding Corporate Social Responsibility. These companies seek the best means to strengthen the communities in which it has the privilege to operate through sustainable practices and initiatives. This involves assessing all potential ways that a company's actions and operations may impact others.

These companies are committed to improving the quality of life and enhancing the vitality of the communities in which they operate. Through financial contributions and the volunteer efforts of its employees, these companies support a myriad of programs and organizations that address social progress, economic success and environmental excellence - all vital components of community sustainability.

These companies always aim to act in a spirit of openness and honesty, since that's the best way to develop genuine trust. These companies encourage ongoing and transparent dialogue with community stakeholders throughout all of their operations because they believe the best answers are those that are developed together.

Best practices, sustainability and innovation are important. The St. John Parish Industrial Group is proud to be an active part of the community and support the environment and economy. Please take time to review this report in its entirety and visit the web site at www.stjohnig.com.

Thank you.



DUPONT



Total emissions in thousands of pounds

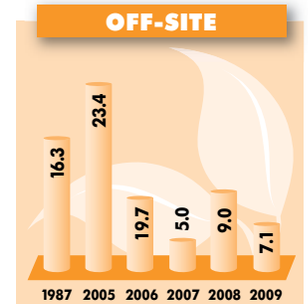
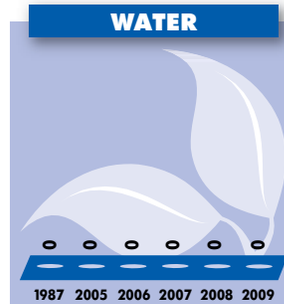
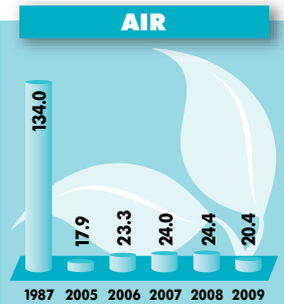


For over 40 years DuPont has been dedicated to supporting educational activities and positively contributing to the local economy. DuPont's 150 employees and 98 contractors are involved in numerous community and professional organizations in the area. PPDa, the main product made by DuPont at the Pontchartrain 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. Other products produced at the facility include IPDA, which is used in the manufacture of adhesives, and OPDa, which is used to produce fungicides.

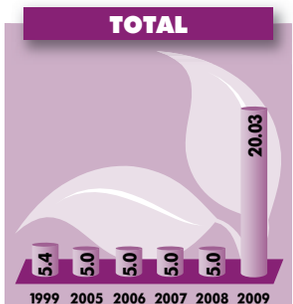
Air emissions decreased by 16.4 percent and land

emissions decreased by 26.7 percent in 2009 as compared to 2008 due to a decrease in production. Off-site emissions decreased by 1,900 pounds as the amount of material requiring off-site treatment decreased in 2009 as compared to 2008.

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.



EVONIK STOCKHAUSEN, LLC

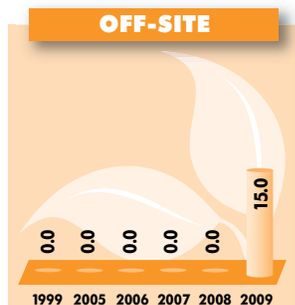
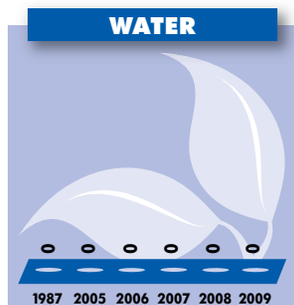


Born of historical components dating to the late 19th century, Evonik Stockhausen, LLC is an international corporation that, while based in Germany, garners the majority of its sales abroad. A workforce of over 50,000 employees worldwide helps Evonik Stockhausen, LLC deliver on the promise of advanced compounds consistent supplies and expert technical consultation, while producing a continual flow of innovations that enable the company to maintain and consolidate its leading market positions. Evonik Stockhausen, LLC is committed to chemistry that affords everyone the opportunity to live a healthy, happy and productive life.

As part of Evonik Stockhausen LLC's Consumer Care—Specialties Division and Superabsorbers Business Line,

the company 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. Since the polymer can hold water, it is used in agriculture as a soil enhancer that helps plants survive dry conditions. The cable industry uses super absorbent polymer as a water-tight seal to block water from penetrating into cables.

Air emissions in 2009 remained approximately the same at 5,000 pounds. For the first time, Evonik Stockhausen, LLC had off-site emissions of 15,000 pounds in 2009 when acrylic acid was sent to Nalco Company (via wastewater) for treatment. This was a one-time occurrence.



In 2009, Evonik Stockhausen, LLC maintained the dual certification in ISO 14001:2004 and Responsible Care® 14001:2005. Evonik Stockhausen, LLC continues initiatives in air emission reductions, solid waste reduction and chemical release avoidance with the company's ESHQ Policy.

Safe production has always been an

Continued on page 11

Total emissions in thousands of pounds

AIR PRODUCTS & CHEMICALS



Air Products is a multi-national 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 corporate environmental policies to achieve the highest environmental performance and our commitment to

Responsible Care guiding 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 company goals to make St. John Parish a better community and environment to live and work in today and tomorrow.

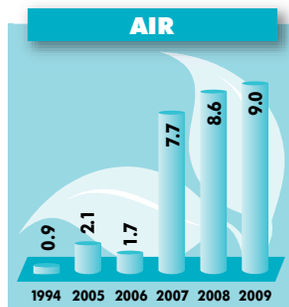
AIR PRODUCTS - RESERVE



This is Air Products' Performance Manufacturing Reserve facility's third year reporting as owner and operator of the Reserve Plant, which is a specialty chemical manufacturing site with 28 employees. The main product is nonionic surfactants – or more simply - liquid soaps.

In 2009 annual production at the facility decreased from 66.0 to 64.3 million pounds which represents a 6.5%

decrease. Air emission rates did not remain constant relative to production which resulted in a corresponding increase in reported emissions from 8,637 to 8,990 pounds. Overall off-site disposal increased directly proportional to manufacturing increases of specific portfolio products from 41,100 to 43,200 pounds, or 5.1%.



Total emissions in thousands of pounds

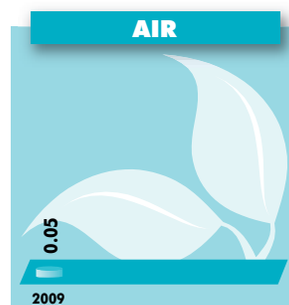
AIR PRODUCTS - GARYVILLE



On October 30, 2009, Air Products' new steam methane reformer in Garyville, LA went commercial. This facility is designed to generate 120 million standard cubic feet per day of hydrogen for use at the Marathon Refinery and other Louisiana hydrogen customers via pipeline. This is the first year of reporting for the Air Products Garyville SMR. The

facility has 15 employees on site.

In 2009, the annual plant production of hydrogen was 5.8 billion cubic feet of hydrogen. Air emission rate for these two months of operation in Reporting Year (RY) 2009 was 51 pounds. In addition, the overall off-site disposal was 25,300 pounds.



*2009 is the first reporting year for this new Facility
Total emissions in thousands of pounds

MARATHON



**Marathon
Petroleum Company LLC**

Marathon Oil Company (Marathon) 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.

Marathon Louisiana Refining Division (LRD) located in Garyville, Louisiana, broke ground on construction of a major expansion project in March 2007. The Garyville Major Expansion (GME) project was a \$3.9 billion undertaking completed during the fourth quarter of 2009. The expansion has nearly doubled LRD's crude capacity from 256,000 bpcd to roughly 436,000 bpcd, which establishes the Garyville facility as the fourth largest refinery in the United States. There were more than 9,600 workers on-site during peak construction; the expansion has also created 200 new full-time positions and approximately 75-80 full-time contract positions. GME includes the following new process units: crude, coker, naphtha hydrotreater and reformer, hydrocracker, kerosene hydrotreater, sulfur recovery and supporting utilities.

As a member of the American Chemistry Council, Marathon's refining, marketing and transportation organizations have 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.

The LRD's commitment to safety is further demonstrated by meeting the Occupational Safety and Health

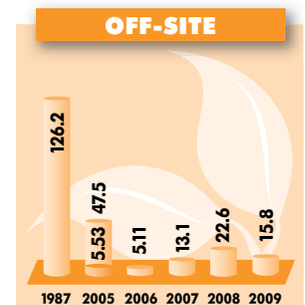
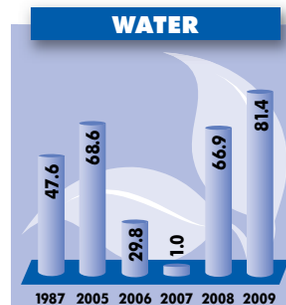
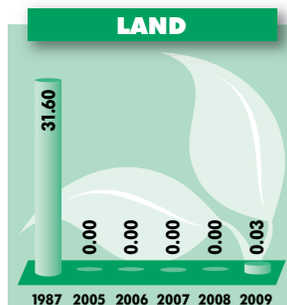
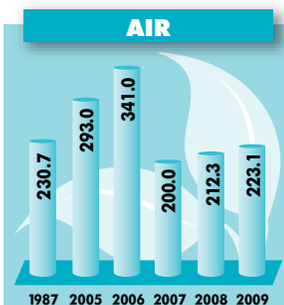
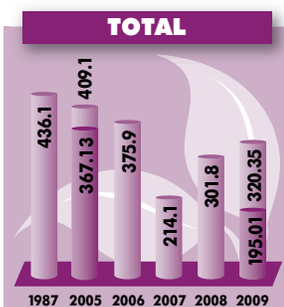
Administration's stringent requirements to be designated a Star facility in the Voluntary Protection Program (VPP) since 1994. VPP Star facilities are recognized as exceeding compliance requirements and achieving superior safety and health management and performance. The LRD demonstrates its commitment to environmental stewardship by maintaining membership in the Louisiana Department of Environmental Quality's (LDEQ) Environmental Leadership Program since 1995. As a member of that program, the LRD has won 18 Governor's Awards for pollution prevention, environmental management and community outreach. The LRD was the only refinery granted membership in the Environmental Protection Agency's (EPA) Environmental Performance Track program, although EPA has since discontinued this program.

In building GME, the LRD demonstrated its environmental stewardship with the following two commitments. Selective Catalytic Reduction (SCR) control devices were installed on five of the largest heaters in the GME Project, reducing total Oxides of Nitrogen (NOx) emissions from the expansion beyond what was required by the EPA thus helping regional ozone compliance. SCR uses ammonia in the NOx reduction process. Although more costly than anhydrous ammonia, the refinery chose to use aqueous based ammonia because it is significantly safer to transport, store and utilize.

The refinery increased the capacity of its wastewater treatment plant to supplement the GME. To show its commitment to environmental excellence, the LRD made a

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
(for total and off-site data)

Total emissions in thousands of pounds



conscious decision to maintain and abide by its pre-expansion permitted water discharge limits. In the area of waste minimization associated with construction activities, the refinery used a concrete crusher to recycle and reuse approximately 21,000 tons of concrete and 2,500 tons of asphalt as road base material. This prevented 1,000 loads of material from being disposed of in landfills. This project earned the refinery an additional Governor's Award.

As part of its community outreach, the facility has upgraded its voluntarily installed ambient air monitoring network. The network was expanded from three to four monitoring stations located on the fence line of the facility. The network now features continuous real time monitoring for air emissions associated with refining. The refinery shares all information gathered via the ambient air monitoring network with the surrounding communities and the LDEQ.

As for LRD's Toxic Release Inventory Report, it now includes releases from the neighboring Marathon 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 212,300 pounds in 2008 to 223,154 pounds in 2009. The increase in air emissions can be attributed to the addition of fugitive emission components and stationary heaters associated with the GME project. Releases to water increased from the previous year: 67,000 pounds in 2008 to 81,407 pounds in 2009. The increased production of nitrates is based on including the nitrate emissions from the FCCU oxidation pond. The LRD is currently evaluating a project that will route this water through the on-site Waste Water

Treatment Plant (WWTP) to remove the nitrates. Off-site waste transfers decreased from 19,051 pounds in 2008 to 6,792 pounds in 2009. The decrease is attributed to a concerted effort by the refinery to recycle more waste and thus send less to landfill.

The LRD and its employees are dedicated to being involved in St. John the Baptist Parish. The refinery has been an Adopt-A-School partner with East St. John Elementary (ESJE) School for 11 years. Our employees donate their time for tutoring and reading, as well as Marathon providing funding 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 a Career Awareness Day. In addition, the LRD worked with the local parish government to make improvements at the nearby Ezekiel Jackson Park in Garyville. The refinery was also a corporate sponsor of the 2009 Frisco Fest, held at the San Francisco Plantation, and was a major contributor to the St. John United Way Campaign. The LRD continues to be a member of MT.GREW (Mt. Airy, Garyville, Reserve, Edgard and Wallace) 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 the LRD actively participates to be a good neighbor. LRD remains one of St. John's largest employers and contributors in tax revenue.



LRD Department participating in Christmas adopt a family.



Science exhibit at East St. John Elementary



Garyville Magnet "Welcome to the Real World" Program.



Career Awareness at Louisiana Technical College

Aerial view of GME construction.

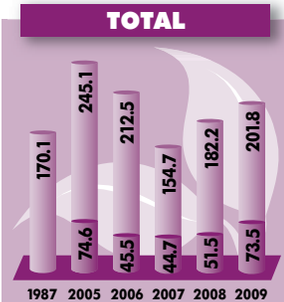


Relay for Life



Big Brothers/Sisters

NALCO



Nalco Company's manufactured pounds of finished products decreased 17.5% from 2008 to 2009. The Garyville facility manufactured 367,073,200 pounds of finished product in 2009. Air emissions decreased in 2009 as the result of reduced production and better emission control during the manufacture of products used in potable and process water applications. 2009 air emissions were 1,770 pounds compared to 2,099 in 2008.

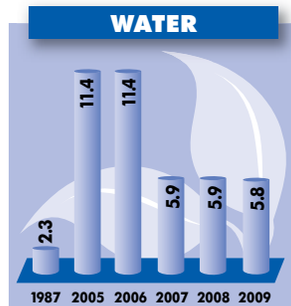
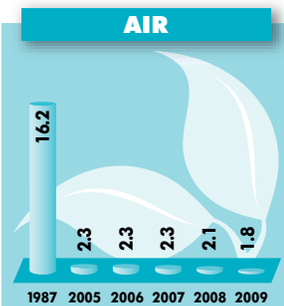
Water releases decreased 3% from 2008 to 2009. 2009 water releases were 5,775 pounds compared to 5,950 pounds in 2008.

Off-site transfers increased 11% in 2009. 2009 off-site transfers were 194,287 pounds compared to 174,130

pounds in 2008. 66% of off-site transfers were recycled.

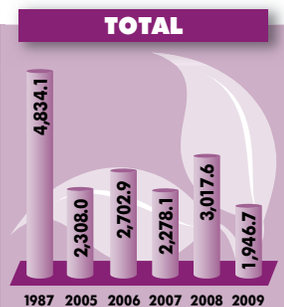
Overall, Nalco's emissions increased 10.7% in 2009 with total emissions of 201,832 pounds, compared to 182,179 in 2008.

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 \$2.8 million to St. John the Baptist tax base, over \$15.8 million in payroll and \$125 million in purchases to the local economy.



Total emissions in thousands of pounds

ARCELOR MITTAL

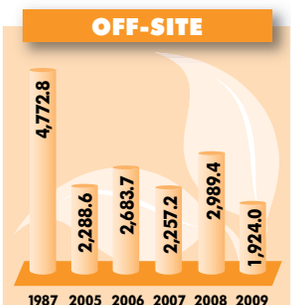


ArcelorMittal purchased Bayou Steel in July 2008, changing the name of the facility to ArcelorMittal LaPlace, LLC. ArcelorMittal is the world's leading steel company, with operations in more than 60 countries. ArcelorMittal is the leader in all major global markets, including automotive, construction, 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.

Through its core values of Sustainability, Quality and Leadership, ArcelorMittal commits to operating in a responsible way with respect to the health, safety and wellbeing of its employees, contractors and the communities in which it operates. ArcelorMittal has

committed to the sustainable management of the environment and of finite resources. ArcelorMittal recognizes that it has a significant responsibility to tackle the global climate change challenge: it takes a leading role in the industry's efforts to develop breakthrough steelmaking technologies and is actively researching and developing steel-based technologies and solutions that contribute to combat climate change.

The LaPlace facility is one of the largest recyclers in Louisiana. The steelmaking facility, which began operations in 1981, recycled over 880 million pounds of scrap metal in 2009. The shredder facility, which began operations in 1995, recycled approximately 140 million pounds of scrap metal in 2009. 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.



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. The company is also

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 430 persons, as well as 20 full-time contractors. Of the 430 employees, 195 live in the tri-parish area. The steelmaking facility has operated in St. John Parish for 29 years.

Total emissions in thousands of pounds

DUPONT PERFORMANCE ELASTOMERS



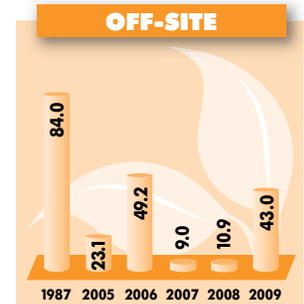
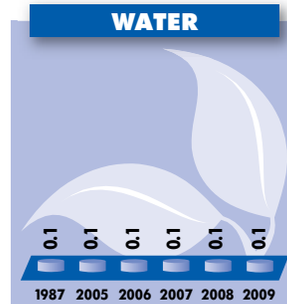
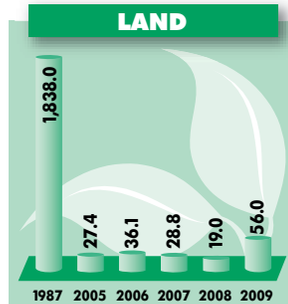
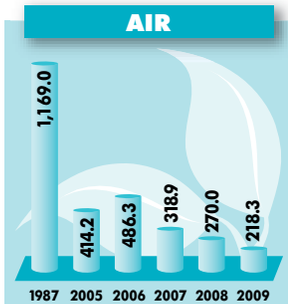
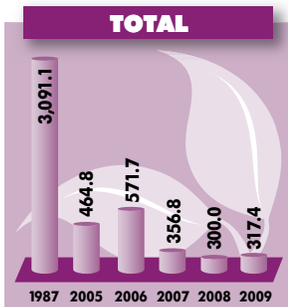
DuPont Performance Elastomers, a global supplier of elastomers, is a wholly owned subsidiary of The DuPont Company. DuPont Performance Elastomers employs more than 1,300 people in more than 25 countries and has four manufacturing facilities in the U.S., Europe and Asia/Pacific. At the LaPlace facility 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 220 employees, and approximately 125 contractors. Our employees are active members of 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 90%, air emissions by 80% and emissions to the land by over 95%. The off-site emissions increased during 2009 due to the disposal of wastes generated during a tank cleaning project.

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.

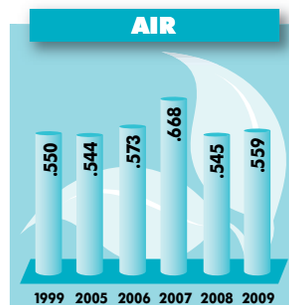
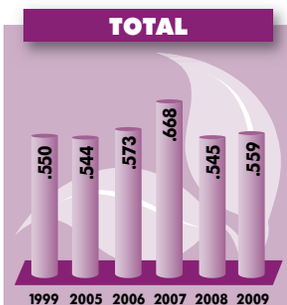
Total emissions in thousands of pounds



DPC ENTERPRISES



Total emissions in thousands of pounds



Continued from page 6

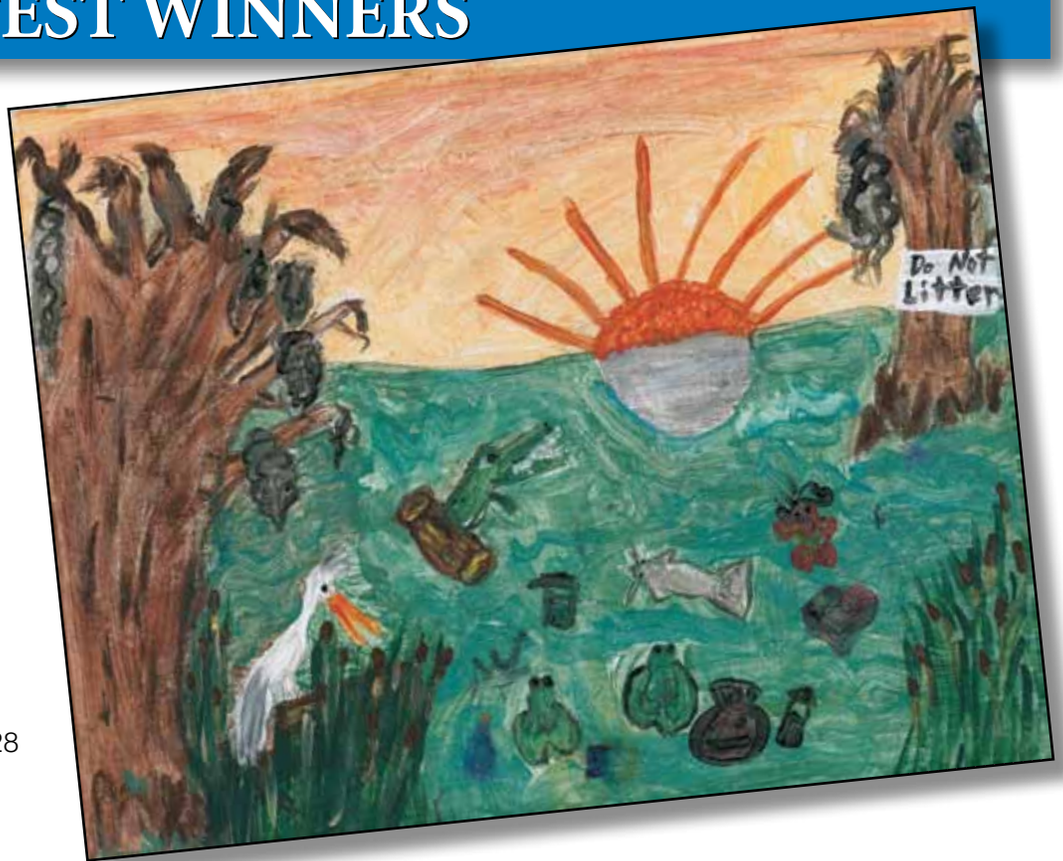
Evonik Stockhausen, LLC priority. We have worked from 1999 to present with only 13 OSHA recordables (five in 2009) and have experienced only two lost time injuries since 1997. The annual goal is always zero injuries. Employees are involved in safety teams, training, inspections and audits to help improve plant safety.

60% of employees live in St. John the Baptist and St. James Parishes. Stockhausen is committed to the local community and continues to participate in the St. John LEPC, Mt. G.R.E.W. Citizen Advisory Panel and numerous public activities.

Evonik Stockhausen, LLC has 82 full time employees and a contractor workforce ranging from 25 to 50 persons, depending on expansion projects. Evonik Stockhausen, LLC and all employees look forward to continued growth, prosperity and community involvement.

ART CONTEST WINNERS

2010 marks the eleventh 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 728 entries.



The students chosen are:

3RD GRADE

First Place

Maria Rushing, *Riverside Academy*
(her artwork is featured above)

Second Place

Aleigha Martin, *St. Joan of Arc*

Third Place

Patience Pray, *St. Joan of Arc*

4TH GRADE

First Place

Sandy Nguyen, *Lake Pontchartrain Elementary*

Second Place

Zoe Bell, *Ascension of Our Lord*

Third Place

Maggie Morton, *Ascension of our Lord*

5TH GRADE

First Place

Scotlyn McGuerty, *Riverside Academy*

Second Place

Emilio Chinchilla, *Riverside Academy*

Third Place

Maci Dufresne, *Riverside Academy*

6TH GRADE

First Place

Kenysa Lemieux, *East St. John Elementary*

Second Place

Monteja' J. James, *Lake Pontchartrain Elementary*

Third Place

Derwinisha Alford, *Emily C. Watkins*

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.

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

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
Business Associations
Community Advisory Panels (CAPs)
East St. John Elementary
East St. John High School
Educator Excellence Symposium
Fire Department Emergency
Rescue Team
4-H (St. James and St. John)
Fun with Science
Get High on Life, Inc.
High School Career Day
High School COE Programs
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 Forum
NOAH Sports League Fields
Ochsner Blood Drive
John L. Ory Flashlight Program
Our Lady of Grace Church
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 Region Arts & Humanities
Council
River Region Chamber of Commerce
River Region Environmental
Association
Riverside Academy
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 Honor Roll
Roundup
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. Dinvaut Athletic
Association
The 3-Ell's Club
United Way
Volunteer Fire Departments
West St. John High School
Yearbook Ads

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.
- ▶ **RESPECT** 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	Formaldehyde
Ammonia (anhydrous)	Hydrogen Fluoride
Chlorine	Nitrogen Tetroxide (LA RMP only)
Epichlorohydrin	Propylene Oxide
Ethylene Oxide	Sulfur Dioxide (anhydrous)

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

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

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

Please see individual company brochures for additional information.



Marathon
Petroleum Company LLC



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.

OUR PHILOSOPHIES, POLICIES & VALUES

Visit our St. John Industrial Group Web Site at: www.stjohnig.com. A wealth of information and link to each company's corporate web site is available. We encourage you to explore each company's site and learn about their philosophies and commitments. Details regarding Environment, Health and Safety issues, programs and policies are available via the links listed below.



◀ http://www.airproducts.com/Responsibility/EHS/EnvironmentalProtection/protection_overview.htm

From the Environment, Health and Safety button, you can visit subsequent pages to read about commitment, safety and health, environmental protections, product safety and more.



▶ <http://www.arcelormittal.com/indes.php?lang=en&page=684>

"Environment is a core value and serious commitment," touted on the ArcelorMittal page. From the Corporate Responsibility button, you can visit subsequent pages to learn about their approach, environment, climate change, biodiversity, energy, water and much more.



◀ http://www2.dupont.com/Sustainability/en_US/

Access DuPont's values from the Sustainability page. From here at least ten additional pages on goals, leadership and social commitment are explained.

▼ <http://www.nalco.com>



Sustainability and About Nalco are two buttons across the top banner that lead visitors to information regarding commitments, Responsible Care®, stewardship and values.

This link will take visitors directly to the Responsible Care® page: <http://www.nalco.com/sustainability/responsible-care.htm>.

▶ <http://www.dupontelastomers.com/Careers/coreValues.asp> and http://www.dupontelastomers.com/About_Us/companyBG.asp

Please visit both areas of the site at Core Values, under the Careers button, and Company Background, under the About Us button to best understand DPE's commitment.



◀ http://corporate.evonik.com/en/company/responsibility/cr_values/pages/default.aspx

This site bears exploring. In addition to many pages on corporate responsibility and values, Evonik Stockhausen, LLC offers many downloads to further explain their positions, goals and attitudes.



◀ http://www.marathonoil.com/About_Marathon/ and http://www.marathon.com/Social_Responsibility/

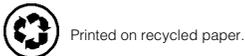
From the home page at www.marathonoil.com, the far left button is About Marathon and the far right button is Social Responsibility. Spent time reading about their policies. CSR Policy, Making a Difference, Living Our Values and Health, Environment, Safety and Security are among the pages of useful information.



St. John Parish Industrial Group

586 Highway 44 • LaPlace, LA 70069

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 DuPont Performance Elastomers (985) 536-5217

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 Marathon Petroleum Company (985) 535-7184

 Nalco Company (985) 535-2221