



THE PORT

CADDO - BOSSIER

Tenants

ADS LOGISTICS CO., LLC

ADS Logistics Co, LLC, is a premier North American provider of transportation and warehousing for the metals industry. The ADS Roll & Hold facility at the Port of Caddo-Bossier offers metals producers and consumers 100,000 square feet of heat and humidity-controlled warehousing, transportation management and supply chain management solutions for Class-1 metals products in the Southeastern US.

Customers are provided complete visibility to their inventory and product flows via the internet. LoMaS, ADS' supply chain management system, captures, analyzes, and reports information necessary to manage inventory and all modes of transportation from the mill or dock, through the processors and warehouse, to the end-user. Information management tools include:

- Anytime, anywhere, secure Web access for inventory inquiries, release, scheduling, load planning, and reporting
- Electronic Data Interchange (EDI)
- Bar code inventory tracking
- Railcar location messaging

Our customers are leaders in their industries and are among the top durable goods and metals manufacturers. The Company's capabilities and expertise in the logistics and technology arenas, as well as the international reach of its distribution support network, make ADS the best logistics choice for the metals industry.

For more information visit our website at www.adslogistics.com or call customer service at 318-524-2134.

BENTELER Steel/Tube

BENTELER Steel/Tube Division develops and produces customized tubes for selected customer groups and applications. They are a specialist in manufacturing and processing seamless hot-rolled steel tubes and seamless cold-drawn precision steel tubes. BENTELER Steel/Tube serves international customers in the automotive, OCTG/line pipe, heat transfer, hydraulics/precision engineering, and construction sectors. The company has decades of experience in the manufacture of OCTGs, line pipes and pressure pipes. The product portfolio includes tubes for extreme requirements in exploration.

Website: www.benteler.com

Careers: www.bentelerjobsinlouisiana.com

BLOUNT BROS. CONSTRUCTION, LLC.

Blount Bros. Construction, Inc. came to the Port in August of 2001. This locally owned company distributes rock and sand, builds barges & bids on specialized construction projects. Completed projects at the Port facility include The Port's own Slack-water Harbor, site work for Pratt Industries, and Ternium (formerly Steelscape, Inc.). Barges, dredge & tug boat are available for river work.

Careers: Fax resume to (318) 687-4767 for employment consideration.

CALUMET PACKAGING

Calumet Packaging has a 90,000 square foot facility located on a fifteen acre tract. The facility manufactures and packages engine oils, hydraulic fluid, gear oils, transmission fluid and functional/chemicals. Equipped with state-of-the-art fully automated equipment technology, the company currently employs 90-100 employees. The 2.1 million gallon bulk liquid storage facility affords Calumet Packaging the flexibility to inventory a wide range of raw materials that can be used to blend an array of lubricants and chemicals to meet varying market demands and allows for "economies" of scale to assure availability of product at competitive pricing. Product package sizes range from 4-ounce to 55-gallon drums as well as bulk. The focus market is distributors, oil marketers, grocery chains, automotive warehouses and hardware specialty businesses.

The Calumet Packaging facility is specially built to store, blend and package combustibles, flammables, hazardous and non-hazardous liquids and this separates them from most other manufacturers.

Calumet Packaging markets products under its "Quantum" and "TruFuel" brands and also offers toll-processing and blending and private label packaging services.

Websites:

www.calumetpackaging.com

www.trufuel.com

Careers: Email to: Debbie Hynes, Debbie.Hynes@calumetspecialty.com or Derrell Siau, Derrell.Siau@calumetpackaging.com .

CARBO CERAMICS

CARBO focuses on integrating technologies to produce engineered solutions in its Design, Build, and Optimize the Frac® technology businesses, delivering important value to E&P operators by

increasing well production and EUR.

For more information, please visit www.carboceramics.com .

GENESIS ENERGY

Genesis Energy, L.P. is a diversified midstream energy master limited partnership headquartered in Houston, Texas. Genesis' operations include onshore and offshore pipeline transportation, refinery services, marine transportation and supply and logistics. Genesis' operations are primarily located in Texas, Louisiana, Arkansas, Mississippi, Alabama, Florida, Wyoming and the Gulf of Mexico.

The Red River Terminal sits on approximately 40 acres and has 532,000 barrels of storage capacity through multiple heated and insulated tanks. The terminal offers marine, rail and trucking access to move a variety refined petroleum and chemical products.

For more information and/or to find out about career opportunities, please visit our website at <http://www.genesisenergy.com/> .

OAKLEY LOUISIANA

Oakley Louisiana, Inc. a division of Bruce Oakley Inc., of North Little Rock, AR. The Company leases 10 acres for a bulk terminal facility including dock and 52,000 sq. ft. multi-bin warehouse for various types of fertilizers. The facility began operation in 1999. Oakley Louisiana has 12 full-time employees and is serviced by water, rail and truck.

Bruce Oakley, founded in 1968, was the first company to use the Port's facilities. In 1995, before the Port was open, some 3,000 tons of fertilizer arrived by barge at the just-completed general cargo dock for off-loading to trucks for distribution to Oakley customers.

In addition to Oakley Louisiana, Oakley operates a dry-bulk trucking company; a barge line and towing company; buys & sell grain and other dry bulk commodities such as fertilizer, salt, sand and pig iron.

www.bruceoakley.com

OMNI INDUSTRIES

OMNI SPECIALTY PACKAGING

Omni Specialty Packaging (OSP) is a state-of-the-art blending and packaging facility located on 30 acres at the Port of Caddo-Bossier. This ideal location allows for receiving & shipping base oils and other finished lubricants & chemicals via barge, rail and truck.

An award-winning manufacturer, distributor and supplier, Omni strives for excellence with its focus on quality products, and its top priority, customer satisfaction. OSP is an ISO 9002 certified company. Our Laboratory is A2LA Certified (American Association for Laboratory Accreditation) . Outgoing freight is distributed to more than 10,000 different locations (LTL and FTL) nationally and internationally via packaged truck, bulk truck, rail and barge. The onsite and offsite warehousing space is approximately 500,000 sq. ft. in storage capacity.

The manufacturing and packaging facility has seven state-of-the-art packaging lines that fill

bottles at rates ranging from 250 to 450 bottles per minute into various sized containers ranging from 2.6 oz to 55 gallon drums and totes. More than 26,000,000 gallons are blended and packaged each year to produce more than 1,050 different products. OSP specializes in Custom Blending and Private Label Packaging of Lubricants & Chemicals for National and International Brands you use every day like Stihl, Lowe's, Home Depot, Wal-Mart and O'Reilly's. These products include light and heavy duty automotive lubricants, hydraulic and industrial fluids, automotive gear oils and automatic transmission fluids, brake fluids and specialized oils and greases.

OMNI INDUSTRIAL SOLUTIONS

Omni Industrial Solutions (OIS) was formed in 2008 to serve the Oil & Gas Industry in the Ark-La-Tex region. OIS specializes in Chemical Products, Services and Applications designed to enhance both well production and well protection. OIS is currently providing Chemical Solutions in the form of Production & Service Chemicals, High Pressure Treating Services, Specialized Lubricants for Compression & Gathering Operations, Commodities for Low Temperature Applications and much more, to major operators and service providers in the area.

QUALITY THROUGH CHEMISTRY

While Omni has invested millions in blending, packaging and rolling equipment, the heart of its operation is its On-Site Laboratory. All products, processes and quality control measures are created & maintained inside these walls. With the latest technology and well trained chemists, Omni not only maintains the standards set by the different markets they serve, Omni continues to develop new products every day that perform better for Omni's customers.

Omni has become the newest member of the American Association for Laboratory Accreditation (A2LA). Omni is the only known Oil Lubricant blender/packager in the U.S. who has received this Accreditation in our industry. The scope of this Accreditation covers 15 different tests and the applicable ASTM test methods. Omni's QC Laboratory is now recognized world-wide as being members of an elite accreditation membership based on it's performance and analytical test data.

To learn more about Omni, visit us at osp.cc or pureguard.com .
Careers: Email to: HRDepartment@osp.cc

PRATT INDUSTRIES PAPER MILL & RECYCLING FACILITY

Pratt Industries is America's 6th largest paper and packaging company, with more than 3500 highly-skilled employees dedicated to the environment and sustainability. Pratt was founded in the USA some 20 years ago and, since then, has shown dramatic growth with sophisticated manufacturing facilities now in more than 20 states. Pratt Industries continues to expand. In 2007, they made a commitment at the Clinton Global Initiative to invest \$1 billion in recycling and green energy infrastructure within the next 10 years.

Pratt's vision is to make their company the most environmentally responsible company in America by producing 100 percent recycled paper and packaging. Recycling is a potent weapon in the fight against global warming and climate change because for every ton of paper that is recycled, 1.2 tons of carbon dioxide is prevented from entering the atmosphere.

In partnership with the City of Shreveport, Pratt launched a curbside recycling campaign in June,

2008.

Pratt's Materials Recycling Facility (MRF) became operational November, 2008.

www.prattindustries.com

RONPAK

At Ronpak, customer satisfaction is most important. We stand out among our competitors because we find solutions for any packaging problems our customers may have from cutting cost on packaging to packaging a new product not yet on the market.

We pride ourselves on our strong customer relationships and high quality products. Our tried and tested methods of account management provides you with a true packaging professional to service your account and is the primary reason why we enjoy some of the longest and strongest relationships in the industry.

We offer our products only to National and Major Regional Companies, and each customer is provided the highest level of service by a team of professionals lead by a senior printing and packaging professional.

www.ronpak.com

Job Seekers: www.ronpak.com/jobs

TERNIUM

An international steel company, Ternium manufactures a wide range of products through integrated processes that involve the extraction of iron ore from its own mines. These products include semi-finished steel, flat-rolled products, long products, welded tubes and beams, and roll-formed products.

Ternium's Shreveport plant produces coated steel products. The facility includes a metal coating line that produces galvanized and galvalume® coated steel coils; and a continuous paint line that produces painted steel coils.

The facility began operations in April of 2006 and it was built on a 75-acre site with more than 338,000 square feet of manufacturing and office space to supply the domestic construction market by providing high value added products and services.

<http://us.ternium.com/?lang=en>

Careers: jobs@ternium.com

WEST LOUISIANA AGGREGATES, LLC

At West Louisiana Aggregates, our mission is to be an industry leader in the supply and transportation of aggregate materials. This will be accomplished by making our customers' priorities our highest priority and by applying sound business principles and ethics in our daily operations.

WLA markets all sizes and types of aggregate from sand, base material to 36" rip rap. Our relationships with various producers give us the unique ability to offer granite, limestone, dolomite

and other products. Our product mix affords us the opportunity to offer materials tailored to multiple markets such as: commercial, industrial, DOT, agricultural, landscaping, individual homeowners and the energy sector.

WLA has the capability and expertise to deliver the right product, at the right price, at the right time. Along with our sister company, East Texas Asphalt, LTD., in business since 1958, we are one of the largest independent suppliers of aggregates and construction materials in Eastern Texas and Western Louisiana.

West Louisiana Aggregates, LLC is ready to serve your aggregate material needs.

Contact: Matt Carroll
318-317-5971
mcarroll@westlaagg.com

DOING BUSINESS AT THE PORT

CHEMTRADE LOGISTICS

Chemtrade Refinery Service, Inc. - Shreveport facility is located on LA Highway 1 on 130 company-owned acres.

Chemtrade manufactures, stores and transfers sulfuric acid and sodium bisulfite. Spent acid from refineries and sulfur are the key raw materials used. Sulfuric acid is used in petroleum product refinement; pulp and paper manufacturing; copper, steel and metal fabrication; fertilizer, chemical, textile, explosive and paint manufacturing; soap and detergent production; and water treatment.

Chemtrade is one of the world's largest suppliers of sulfuric acid, liquid sulfur dioxide (SO₂) and sodium hydrosulfite (SHS), and a leading processor of spend acid, particularly in U.S. Gulf Coast region. They are also a leading regional supplier of sulfur and sodium chlorate. Chemtrade is one of only two North American producers of phosphorous pentasulfide. The company also produces zinc oxide at three North American locations.

Chemtrade adheres to the Responsible Care Guiding Principles for environmental protection and worker health and safety.

In July 2003, the facility was purchased by Peak Sulfur, Inc. In August, 2005, Peak Sulfur was acquired by Chemtrade Logistics. Chemtrade's headquarters is located in Toronto, Canada.

www.chemtradelogistics.com
Careers: Email to: careers@chemtradelogistics.com

TERVITA

A North American Leader in Environmental and Energy Services.

Tervita is a leading environmental and energy services company that provides the energy industry with a comprehensive suite of services (<http://www.tervita.com/products-services/Pages/default.aspx>) that include waste management, drilling and coring, well servicing and other environmental services that cover every stage of the production lifecycle, from development to reclamation.

PORT'S INTERMODAL YARD

FAIRMOUNT

Headquartered in Chesterland, Ohio, Fairmount Minerals is a market-driven company with strategically located facilities in North America, Europe, and Asia, supported by a global distribution and customer support network.

While Fairmount Minerals is one of the largest producers of industrial sand in North America, our story and our mission are no longer simply about sand. Instead, Fairmount has become a world-leading expert in the science and art of transforming sand into value-added products whose performance far exceeds ordinary expectations.

In deeper and richer ways than many other organizations, Fairmount embraces the principles of sustainable development. We continue to make investments in our people, our business partners, our communities, and our environmental stewardship programs that secure not only our ability to operate today, but also create a bright future for our business and the communities where we live and work.

Our global logistics capabilities allow us to effectively serve customers in North America, mainland Europe, the North Sea basin, South America, China, the Middle East, India, South Africa, Japan, and Malaysia.

www.fairmountminerals.com