

Appendix A.

Listing of bioenergy-related companies in the South

This list was compiled from One Source Business Directory only using keywords such as “biomass,” “biofuel,” “biodiesel,” “ethanol,” “biopower,” “bioenergy,” and “wood energy.” It is not an exhaustive listing of bioenergy-related companies in the South.

Company Name	Abengoa Bioenergy
Business Description	Abengoa Bioenergy Corporation is among the nation’s largest producers of ethanol, the gasoline additive that helps clean the air while reducing dependence on foreign oil. Abengoa operates facilities in Colwich, Kansas, York, Nebraska, and Portales, New Mexico, which produce over 85 million gallons of ethanol annually, as well as 275,000 tons of both wet and dry distillers grains and solubles—a high-protein animal feed product used primarily for beef and dairy cattle. In 2002, Abengoa Bioenergy was operating as a public company under the name of High Plains Corporation when it was acquired by a subsidiary of Abengoa, S.A. Abengoa, S.A. is headquartered in Seville, Spain, and is listed on the Madrid Stock Exchange. Abengoa has administrative offices in Chesterfield, Mo.
Ownership	Private Subsidiary
Ultimate Parent	Abengoa S. A.
Country	Spain
Year Founded	1941
City	Chesterfield, Missouri 63017
Web Site	http://www.abengoa.com

Company Name	ADM Southern Cellulose
Business Description	ADM Southern Cellulose is a division of Archer Daniels Midland. Archer Daniels Midland is one of the world’s largest agricultural processors of soybeans, corn, wheat and cocoa. The company works with farmers throughout the world to turn crops into soy meal and oil, corn sweeteners, flour, cocoa and chocolate, ethanol and biodiesel, as well as a variety of other value-added food ingredients, animal nutrition and industrial products. It was founded in 1902. Incorporated in 1923, Archer Daniels Midland is headquartered in Decatur, Ill., and operates processing and manufacturing facilities throughout the United States and worldwide. ADM Southern Cellulose is located in Chattanooga, TN.
Ownership	Private Branch
Ultimate Parent	Archer Daniels Midland Company
Country	United States
Year Founded	1920
City	Chattanooga, Tennessee 37410
Web Site	http://www.admworld.com
Employees	120

Company Name	ADM Trucking
Business Description	ADM Trucking is a division of Archer Daniels Midland Company, one of the largest agricultural processors in the world. It is a world leader in the production of soy meal and oil, corn for ethanol and sweeteners, wheat for bakery products and cocoa for multiple chocolate products. The company’s operations cover agricultural producing and consuming regions on six continents, as well as a global network of agricultural sourcing, processing, transportation and financial services. Archer Daniels is headquartered in Decatur, Ill. The worldwide employer of more than 25,000 maintains 250-plus processing plants. Its trucking division maintains a multifaceted fleet that has the capability to transport products over river, rail, oceans and land on a global scale. Its fleet consists of more than 20,500 railcars, 2,300 tractor trailers, 2,100 barges, and close to 30 tow boats and line boats. ADM Trucking has a location in Chattanooga, TN.

Ownership	Private Branch
	Archer Daniels Midland Company
City	Chattanooga, Tennessee 37403
Web Site	http://www.admworld.com
Employees	50
Company Name	Alternative Energy Sources, Inc.
Business Description	Alternative Energy Sources, Inc. is a development stage company that focuses on providing consulting services and selling wind energy power systems to the residential, agricultural and small business sectors throughout Washington, Idaho, Montana, and Oregon. The Company redirected its focus towards identifying and pursuing the development of a new business plan and direction for the company.
Ownership	Public Independent
City	Kansas City, Missouri 64108
Web Site	http://www.aensi.com/
Employees	7
Company Name	American Process, Inc.
Business Description	American Process was founded in 1994 and is one of the leading consulting firms for the application of thermal Pinch technology. It has completed more than 200 studies and offers thermal Pinch and energy cost minimization services to other energy intensive industries, such as petrochemical and ethanol. The company has also established a software office in Romania to develop a range of proprietary software products. PARIS and SPARTA provide mills with decision-making tools that help them reduce their overall costs by optimizing production and energy usage. PIB is a proprietary web-based application that enables each department and the entire mill to calculate energy. American Process also provides call center support, and has branches in Athens, Greece, and Cluj-Napoca, Romania. Additionally, the company is active in the lignocellulosic biorefinery field. Its proprietary process, American Value Added Pulping, produces ethanol from wood in an integrated biorefinery application.
Ownership	Private Independent
City	Atlanta, Georgia 30308
Web Site	http://www.americanprocess.com
Employees	10
Company Name	American River Transportation Co.
Business Description	The American River Transportation Company, or ARTCO, is a subsidiary of the Archer Daniels Midland Company. ARTCO manages the transportation of ADM products along the Mississippi River, Ohio River and Illinois River in the United States. It also manages transportation of cocoa along the Madeira River in Brazil. ARTCO owns thousands of waterway ships, including barges, towboats and harbor tugboats. The company ships many of ADM's products, including grain and oil seed, ethanol and corn gluten meal. The Archer Daniels Midland Company is publicly traded on the New York Stock Exchange and is based in Decatur, Ill. It operates more than 270 plants worldwide, where cereal grains and oilseeds are processed into numerous products used in food, beverage, nutraceutical, industrial and animal feed markets worldwide. The American River Transportation Company maintains a location in St. Louis.
Ownership	Private Branch
Ultimate Parent	Archer Daniels Midland Company
Country	United States
City	St Louis, Missouri 63111
Web Site	http://www.admworld.com
Employees	80

Company Name	Archer Daniels Midland
Business Description	Archer Daniels Midland is one of the world's largest agricultural processors of soybeans, corn, wheat and cocoa. The company works with farmers across the world to turn these crops into soy meal and oil, corn sweeteners, flour, cocoa and chocolate, ethanol and biodiesel, as well as a wide variety of other value-added food ingredients, animal nutrition and industrial products. The company's global transportation network, from Topeka, Kan. to Taiwan, and its facilities around the world combine to allow it to grow things where they grow best, and sell things where they're needed most. Founded in 1902 and incorporated in 1923, Archer Daniels Midland is headquartered in Decatur, Ill., and operates processing and manufacturing facilities across the United States and worldwide.
Ownership	Private Branch
Ultimate Parent	Archer Daniels Midland Company
Country	United States
Year Founded	1943
City	Mexico, Missouri 65265
Web Site	http://www.admworld.com
Employees	56
Company Name	Archer Daniels Midland Company
Business Description	Founded in 1902, Archer Daniels Midland Company is one of the largest agricultural processors in the world. It specializes in processing crops, such as soybeans, corn, wheat and cocoa. The company processes crops into food ingredients, renewable fuels, industrial chemicals and animal-feeding ingredients. Its product line includes biodiesel, ethanol, soybean oil and meal, corn sweeteners, flour, crystalline fructose, maltodextrin, cocoa powders, and citric and lactic acids. The company offers a range of soy proteins for processed meat applications, including cold cuts, hot dogs and sausages. It provides a wide range of agriculture services, such as grain trading and transportation. Archer Daniels Midland Company is located in Southport, NC. It has more than 26,000 employees on its staff and over 200 processing plants worldwide.
Ownership	Private Branch
Ultimate Parent	Archer Daniels Midland Company
Country	United States
Year Founded	1976
City	Southport, North Carolina 28461
Web Site	http://www.admworld.com
Employees	200
Company Name	Athenix Corp.
Business Description	Research and development organization developing bio-industrial products for the agricultural and chemical businesses using genetic traits from microbes. The company also produces transgenic organisms. Products are sold to the chemical, alternative energy, agricultural chemical, and seed industries.
Ownership	Private Independent
Year Founded	2001
City	Durham, North Carolina 27703
Web Site	http://www.athenixcorp.com
Employees	7
Company Name	Bulkmatic Transport Co.
Business Description	Bulkmatic Transport is one of the leading dry bulk carriers in the United States. The company offers warehousing, bulk trucking and material handling services for residential and commercial customers. Its transloading services include product screening, inventory management, sampling and carrier arrangement. Bulkmatic Transport provides a list of transloading equipment, including sifters, conveyors, blowers, air compressors, trailers, pumps and filters. The company designs and conducts safety training programs that provide pneumatic equipment handling techniques. It provides trucks for transporting a variety of materials, including plastic pellets, ethanol. Additionally, it provides storage and inventory reporting services. Bulkmatic Transport is located in Decatur, Ala.
Ownership	Private Branch

Ultimate Parent	Bulkmatic Transport Company
Country	United States
City	Decatur, Alabama 35601
Web Site	http://www.bulkmatic.com
Employees	50
Company Name	City Capital Corporation
Business Description	City Capital Corporation (CCC) is a business development company engaged in leveraging investments, holdings and other assets to create self-sufficiency for communities around the country and the world. CCC manages diverse assets and holdings, including real estate development, and buying, selling and drilling oil and gas properties. Through the Goshen Energy, Inc. subsidiary it is investigating and identifying opportunities within the biofuel market in the United States and internationally.
Ownership	Public Independent
City	Franklin, Tennessee 37067
Web Site	http://www.citycapitalcorp.net/
Company Name	CSX Transportation, Inc.
Business Description	CSX Transportation, Inc. (CSX) is a principal operating company of CSX Corporation. The Company provides a link to the transportation supply chain through its approximately 21,000 route miles rail network, which serves every population center in 23 states east of the Mississippi River, the District of Columbia, and the Canadian provinces of Ontario and Quebec. It serves 70 ocean, river and lake ports along the Atlantic and Gulf Coasts, the Mississippi River, the Great Lakes and the St. Lawrence Seaway. CSX also serves thousands of production and distribution facilities through track connections to more than 230 short-line and regional railroads. CSX Transportation, Inc., a subsidiary of CSX Corporation provides rail freight transportation in the Eastern US & two Canadian provinces.
Ownership	Private Subsidiary
Ultimate Parent	CSX Corporation
Country	United States
Year Founded	1985
City	Jacksonville, Florida 32202
Web Site	http://www.csx.com/
Employees	32,074
Company Name	Danisco
Business Description	Danisco is a supplier of food ingredients, sugar and industrial bioproducts. Based on the company's technology platform, natural raw materials and resources are used to develop and produce ingredients for food and other products used in everyday life. Danisco ingredients are used in about every second ice cream and cheese, every third box of detergent and every fourth loaf of bread produced globally, as well as in other consumer products - from feed and toothpaste to biofuel and plastics.
Ownership	Private Subsidiary
Ultimate Parent	Danisco A/S
Country	Denmark
Year Founded	1964
City	St Joseph, Missouri 64507
Web Site	http://www.danisco.com
Employees	70
Company Name	Davis Oil Company
Business Description	Davis Oil Company provides fuels and lubricants throughout Georgia. The company serves petroleum needs that range from single cases to transport loads. It features a complete line of Shell lubricants, including specialty and synthetic oils. Davis Oil Company specializes in lubricant applications for difficult operating conditions. The company performs bulk-delivery services for gasoline, aviation gas, diesel and ethanol. Its capabilities include fleet fueling, convenience store design and onsite petroleum installations. Davis Oil Company has operated since 1946 and is headquartered in Perry, GA.

Ownership	Private Parent
Ultimate Parent	Davis Oil Company
Country	United States
Year Founded	1946
City	Perry, Georgia 31069
Web Site	http://www.davisoilcompany.com
Employees	150
Company Name	DDS Technologies USA, Inc.
Business Description	DDS Technologies USA, Inc. (DDS) is a development stage company that develops advanced milling, extraction and processing technologies that preserve nutritional content and derive quality products from grains, agricultural commodities, and other biomass resources. The company has obtained the rights on a worldwide basis for a dry disaggregation and micronization system that converts certain waste into value added products for further processing or resale. The technology may have applications across numerous industries. The company is conducting tests on products in conjunction with a number of major companies in the food ingredient, flavoring and spice industries, as well as health food and pharmaceutical products. DDS' principal customers include the agricultural, food processing, pharmaceutical, animal feed and ethanol industries.
Ownership	Public Independent
City	Boca Raton, Florida 33432
Web Site	http://www.ddstechusa.com/
Employees	4
Company Name	Dyadic International, Inc.
Business Description	Dyadic International, Inc. (Dyadic) is a global biotechnology company that uses its technologies (the Dyadic Platform Technology) to conduct research and development activities for the discovery, development, and manufacture of products and enabling solutions to the bioenergy, industrial enzyme and pharmaceutical industries. The company is focused on its bioenergy business to enable the production of cellulosic ethanol, and its biopharma business, to enable the production of therapeutic monoclonal antibodies (and other therapeutic proteins) for pharmaceutical discovery and production. The company offers a range of cellulase enzyme products for applications, such as denim finishing where cellulases are used to soften and fade the denim fabric.
Ownership	Public Independent
Year Founded	2004
City	Jupiter, Florida 33477
Web Site	http://www.dyadic.com/wt/home
Employees	125
Company Name	EarthFirst Technologies, Inc.
Business Description	EarthFirst Technologies, Incorporated (EarthFirst) is a research-based enterprise engaged in the development of technologies that will produce products from carbon-rich solid and liquid materials considered wastes. The company operates in three business segments. The waste disposal segment is focused on research and development and bringing the existing technologies to commercial realization. The contracting segment operates electrical contracting and subcontracting services on commercial and municipal construction projects primarily in Florida and the Caribbean. The biofuels segment is focused on the importing and producing of biodiesel fuels. Through its subsidiary, Electric Machinery Enterprises, Inc. (EME), the company performs services as an electrical contractor and subcontractor in the construction of commercial, residential and municipal projects primarily located in Florida and the Caribbean.
Ownership	Public Parent
Ultimate Parent	EarthFirst Technologies, Inc.
Country	United States
City	Tampa, Florida 33610
Web Site	http://www.earthfirsttech.com/
Employees	253

Company Name	Gencor Industries, Inc. (DE)
Business Description	Gencor Industries, Inc. is a manufacturer of heavy machinery used in the production of highway construction materials, synthetic fuels and environmental control equipment. The company's principal core products include asphalt plants, combustion systems and fluid heat transfer systems. Gencor's products are manufactured in two facilities in the United States and one facility located in the United Kingdom. Its products are sold primarily to the highway construction industry. The company is engaged in product engineering and development efforts to expand its product lines. Some of the developments include the use of non-fossil fuels, biomass (bagasse, municipal solid waste, sludge and wood waste), refuse-derived fuel, coal and coal mixtures, recycling of old asphalt and designing of environmentally compatible asphalt plants.
Ownership	Public Parent
Ultimate Parent	Gencor Industries, Inc. (DE)
Country	United States
Year Founded	1944
City	Orlando, Florida 32810
Web Site	http://www.gencor.com
Employees	434
Company Name	Georgia-Pacific Cellulose, LLC
Business Description	GP Cellulose operates pulp mills in Brunswick, GA, and New Augusta, MS. The company's pulps are used for various applications, including diapers, feminine hygiene products, baby wipes, automotive and coffee filters, paper, postage stamps and calendars. The company has international offices in Zug, Switzerland; Montevideo, Uruguay; and Hong Kong. GP Cellulose is a subsidiary of Koch Industries. Koch Industries and its sister company, Koch Holdings, own a diverse group of privately owned companies engaged in trading, operations and investment throughout the world. Founded in the late 1920s, Koch Industries has developed and accrued companies that have a presence in more than 50 countries and employ more than 70,000 people. Its companies are engaged in core industries such as petroleum, chemicals, energy for heating and cooling, fibers, intermediates and polymers, minerals, fertilizers, pulp and paper, chemical technology equipment, ranching and securities and financial services.
Ownership	Private Subsidiary
Ultimate Parent	Koch Industries
Country	United States
Year Founded	1984
City	New Augusta, Mississippi 39462
Web Site	http://www.gpcellulose.com
Employees	320
Company Name	Green Energy Group Inc.
Business Description	Green Energy Group Inc., formerly known as Maverick Energy Group Inc., is a development-stage company. The company is a wholly owned subsidiary of eCom eCom.com, Inc. On November 22, 2006, the company entered into a purchase agreement with Tri-States Petroleum Products of Houston, Mississippi (Tri-States). Tri-States is the owner of a biodiesel refinery located in Houston, Mississippi. The purchase was to include the land, building, and all the necessary components of the refining facility.
Ownership	Private Independent
City	Jupiter, Florida 33477
Company Name	Hollingsworth Oil Co.
Business Description	Hollingsworth Oil Company supplies gasoline, diesel, kerosene, waste oils, and ethanol to farms, gas stations, marinas, and trucking firms in Tennessee and neighboring states. The company sells major oil brands, and a biodiesel product, and provides marinas with Valvtect additives for diesel and gasoline. Hollingsworth Oil has nine storage tanks with capacity of more than 32,000 gallons at its Springfield, TN main office, with another terminal in Clarksville, TN, and a trucking fleet that includes 14 transports and three tankwagons. The company also has operations in car wash systems, construction, and convenience stores. Its suppliers include Amoco, BP, Shell, Phillips 66, Exxon, Citgo, and Texaco.
Ownership	Private Independent

City	Goodlettsville, Tennessee 37072
Employees	20
Company Name	Industrial Biotechnology Corporation
Business Description	Industrial Biotechnology Corporation (IBC) provides products, services and technologies using renewable resources as an alternative to petroleum and traditional manufacturing methods. It accomplishes this with the ALCHEMx Production Platforms, which integrates technologies, sustainable manufacturing, and distribution with the supply chain partners to meet customer needs and pricing requirements. The company's renewable resource provider and joint venture projects partner is Cosan SA. The company's subsidiaries include Renewable Chemicals Corporation (RCC) and Renewable Fuels of America Corporation (RFAC).
Ownership	Public Independent
City	Sarasota, Florida 34237
Web Site	http://www.industrialbiotechnology.com/
Company Name	International Coastal Biofuels, Inc.
Business Description	International Coastal Biofuels, Inc. (ICBU) is a development-stage company. It seeks to manufacture biodiesel, renewable fuel from vegetable oils in Wilmington, North Carolina. The company's target customers are end users on the east coast of the United States, such as petroleum distributors, public and government agencies, and institutions. The capacity of the company's plant will be 40,000 gallons per day.
Ownership	Public Independent
City	Coral Springs, Florida 33076
Web Site	http://www.internationalcoastalbiofuels.com
Employees	7
Company Name	International Fuel Technology, Inc.
Business Description	International Fuel Technology, Inc. (IFT) is a technology company that has developed a range of fuel additive products that improve the combustion characteristics of petroleum-based fuels and renewable liquid fuels. IFT developed additive products for diesel, bio-diesel fuel blends, gasoline and kerosene (heating oil) fuels. IFT has introduced three trademarked product brands that are being marketed around the world: DiesoLIFT, GasoLIFT and KeroLIFT.
Ownership	Public Independent
Year Founded	1996
City	St.Louis, Missouri 63105
Web Site	http://www.internationalfuel.com/
Employees	6
Company Name	Louisiana Chemical Equipment Co., LLC
Business Description	Founded in 1968, Louisiana Chemical Equipment is a full-service process equipment company. The company has offices, storage facilities and plants located in North America, South America, Europe, Australia and Asia. It provides consulting and performs studies such as equipment, process unit and plant availability searches; pricing studies; and plant re-use and modification studies. It also conducts appraisals of equipment for lenders, purchases used individual equipment and complete plants, performs equipment removal, sells equipment and plants on a joint venture or consignment basis, and performs inventory services. The company has experience in purchasing and selling refineries and plants specializing in styrene, chlorine, acetylene, phenol, oxygen, acetic acid, methanol, ethanol, coffee, nitric acid, sulfuric acid, ammonia, fertilizer, hydrogen, urea, power, pharmaceutical, metals, glycol, vinyl acetate, butadiene and pumping and compressor stations. The company's headquarters are in Baton Rouge, LA.
Ownership	Private Independent
Year Founded	1968
City	Baton Rouge, Louisiana 70896
Web Site	http://www.lcec.com
Employees	6

Company Name	Magellan Midstream Partners, L.P.
Business Description	Magellan Midstream Partners offers services related to transportation, storage and distribution of refined petroleum products and liquefied petroleum gases. The company's pipeline system is spread over an area of more than 8,000 miles and includes various marine and inland terminals. It has a laboratory that undertakes inspection and testing of diesel fuel, gasoline, aviation turbine fuel, kerosene, fuel ethanol and biodiesel. In addition, its web site provides product specifications and options for real-time inventory management, customer control, invoice viewing and report covering. The company serves customers in over 10 states in the United States. Magellan Midstream Partners is located in Marrero, LA.
Ownership	Private Branch
Ultimate Parent	Magellan Midstream Holdings, L.P.
Country	United States
City	Marrero, Louisiana 70072
Web Site	http://www.magellanlp.com
Employees	13
Company Name	New Generation Biofuels Holdings, Inc.
Business Description	New Generation Biofuels Holdings, Inc., formerly H2Diesel Holdings, Inc., is a development-stage renewable fuels provider. The company holds an exclusive license for North America, Central America and the Caribbean to commercialize its own technology to manufacture alternative biofuels from vegetable oils and animal fats. In August 2007, the company placed into service its first biofuel production plant, a three-million gallon per year pilot facility, jointly developed with Twin Rivers Technologies and co-located at Twin Rivers' facility in Cincinnati, Ohio. The company owns all rights to the fuel produced at the facility.
Ownership	Public Parent
Ultimate Parent	New Generation Biofuels Holdings, Inc.
Country	United States
Year Founded	2006
City	Lake Mary, Florida 32746
Web Site	http://www.newgenerationbiofuels.com/
Employees	7
Company Name	New Green Technologies, Inc.
Business Description	New Green Technologies, Inc., formerly Renewable Energy Resources Inc., is focused on using its technology in the bio-fuel and waste flow industries. The company's technology is the Catalytic Activated Vacuum Distillation (CAVD) system, which is a technology that allows waste products, such as distillers dried grain (DDG), carpet waste, algae, citrus waste, tobacco waste, municipal waste, and others, to be converted into a bio-fuel and gas. The company has also acquired a plasma arc to energy technology along with a technology using waste water, fluid or gas flows to create electricity.
Ownership	Public Parent
Ultimate Parent	New Green Technologies, Inc.
Country	United States
Year Founded	2004
City	Tampa, Florida 33606
Web Site	http://www.gogreenforplanetearth.com/
Employees	3

Company Name	NewGen Technologies, Inc.
Business Description	NewGen Technologies, Inc (NewGen) is a fuel production and distribution company engaged in the development of premium biofuel blends with fuel technology. The company's fuel products include technology that improves the performance of gasoline and diesel fuels, as well as domestically produced and alternative fuels, such as Ethanol-based E85 and Biodiesel blends. The company acquired three fuel terminals during the year ended December 31, 2006, and one fuel terminal in 2007, in the Southeast United States, which are assets acquired from Crown Central, LLC. The terminals, with a total storage capacity of over 15 million gallons, and an annual throughput capacity of more than 700 million gallons will be refurbished to further enhance the storage, blending, and distribution of a full slate of transportation fuels, including biodiesel and ethanol blends, as well as traditional hydrocarbon fuels.
Ownership	Public Independent
City	Charlotte, North Carolina 28210
Web Site	http://www.newgenholdings.com/
Company Name	NexGen Biofuels Ltd.
Business Description	NexGen Biofuels Ltd. (NexGen), formerly known as Healthcare Technologies Ltd., is a development-stage company that is seeking to develop and/or acquire ethanol and bio-diesel plants and blending terminal facilities in the United States.
Ownership	Public Independent
Year Founded	1988
City	Pasco County, Florida 33544
Web Site	http://www.nexgenbiofuels.net
Employees	8
Company Name	NORTHEAST Missouri Grain
Business Description	Northeast Missouri Grain, a farmer-owned ethanol facility, produces 36 million gallons of ethanol and more than 100 million pounds of dry distiller's grain from 6 million bushels of corn annually. The company started operation in 2000, nameplated for 15 million gallons of ethanol annually. In 2003, NEMO Grain expanded its operation to a 36 million gallon per year nameplate, including production of Dakota Gold and Carbon Dioxide. Dakota Gold is produced at plants designed and managed by the Broin Company. Dakota Gold is made from a 100 percent corn distillation process using state-of-the-art processing and drying systems. Ethanol Products is the exclusive marketer of carbon dioxide and ethanol for NEMO Grain.
Ownership	Private Independent
City	Macon, Missouri 63552
Web Site	http://www.nemog.com
Employees	31
Company Name	Pacer Fuels
Business Description	Pacer Fuels has over a 30 year history in the petroleum business both as a gasoline and convenience store retailer, and as a wholesale fuels and lubricants distributor in the Atlanta, GA area. The company offers alternative fuels such as biodiesel and ethanol gasoline. Pacer Fuels operates it's own company fleet of fuel transports and vehicles and has two lubricant warehouses offering bulk oil and case goods located in Rome, GA and a bulk plant in Austell, GA. Pacer Fuels also operates over 12 convenience stores that are open 24 hours per day. Pacer Fuels is a new name from the result of the combination of Powell Oil Company of Austell and Fitzgerald Food Stores.
Ownership	Private Independent
City	Austell, Georgia 30106
Web Site	http://www.pacerfuels.com
Employees	26

Company Name	Potential Holdings, Inc.
Business Description	Potential Holdings, Inc., formerly Axiom Management, Inc., is a generator and wholesaler of electric power to electric utilities serving the retail electric market. The company owns and operates a 38-megawatt cogeneration facility in Kenansville, North Carolina, which has governmental permits to burn a variety of fuels. Its business strategy is to acquire and operate similar facilities throughout the eastern United States. All of its business operations are conducted through its wholly owned subsidiary, Gopher Corp., and its wholly owned subsidiary, Green Power Kenansville. Potential Holdings, Inc. is a generator and wholesaler of electric power to electric utilities serving the retail electric market.
Ownership	Public Independent
Year Founded	2001
City	Wilmington, North Carolina 28401
Web Site	http://www.greenpowerenergy.com/
Employees	23
Company Name	Advance Tank Construction Co.
Business Description	Founded in 1968, Advance Tank Construction has been building and installing small and medium diameter tanks for municipal and industrial applications. It specializes in installing add-ons such as bridges and rakes arms, and managing finish work such as painting and insulation. ATC provides services for every step of projects that includes designing, procurement, fabrication, delivery and onsite erection. ATC fabricates tanks, bins, hoppers, silos and smokestacks of all sizes. ATC provides services to all types of industries such as ethanol, oil and gas, food processing, agricultural, chemical, mining, power and wastewater treatment. ATC has provided services to companies such as Anheuser Busch, Cargill, Fluor Daniel, Owensboro Grain and Proctor and Gamble. ATC has facilities in Colorado and Alabama.
Ownership	Private Independent
City	Pell City, Alabama 35128
Web Site	http://www.advancetank.com
Employees	35
Company Name	Renew Energy Resources, Inc.
Business Description	Renew Energy Resources, Inc. (RENEW), is a vertically integrated alternative energy company. The company will be active in biodiesel, ethanol, glycerin, electric, solar, synthetic gas as well as other opportunities as they arise. Vertical integration will include facility ownership as well as facility management, strategic offtake contracts to large end users, such as the Department of Defense, cruise lines and major trucking firms, value-added refinement of glycerin, distribution, sales, marketing and financing of domestic and export sales contracts. The company has completed preparation for the start of vertical integration in the biodiesel market. Prior to January 2008, the company operated as a Business Development Corporation (BDC). RENEW has changed the nature of its business so as to cease to be a BDC.
Ownership	Public Parent
Ultimate Parent	Renew Energy Resources, Inc.
Country	United States
Year Founded	2002
City	Tampa, Florida 33609
Web Site	http://www.renewenergy.com/
Employees	2
Company Name	Shafer, Kline & Warren, Inc.
Business Description	Shafer, Kline & Warren provides landscape architecture and civil engineering services. It offers a wide range of energy services, such as design, testing and commissioning of electrical substations; planning, design and commissioning of electrical power generation facilities; and electrical power transmission and distribution. Additionally, it specializes in the development of cogeneration projects that provide electrical power and steam to ethanol and biodiesel plants. Shafer, Kline & Warren also design and develop water system infrastructure to provide safe and clean water to communities and individual homes throughout Missouri. In addition, the company provides wastewater collection and treatment services that include repair and maintenance of gravity sewers, checking sanitary sewer overflows and conducting infiltration and inflow system studies. Shafer, Kline & Warren is located in Kansas City, MO.

Ownership	Private Independent
Year Founded	1885
City	Kansas City, Missouri 64108
Web Site	http://www.skw-inc.com
Employees	51
Company Name	Spinx Co., Inc.
Business Description	Established in 1946, The Spinx Company operates more than 75 convenience stores and has been operational for more than 35 years. The company employs over 700 associates through its stores and related businesses. It provides fleet management, performance tracking and reporting services. It also operates various gas stations that store and supply biodiesel fuel. In addition, the company designs and conducts fleet fueling and training programs. Headquartered in Greenville, S.C., The Spinx Company maintains a presence in Greer, S.C.
Ownership	Private Branch
Ultimate Parent	The Spinx Company, Inc.
Country	United States
City	Greer, South Carolina 29650
Web Site	http://www.spinxco.com
Employees	25
Company Name	Syntroleum Corporation
Business Description	Syntroleum Corporation (Syntroleum) is engaged in developing and employing technology to produce synthetic liquid hydrocarbons that are free of contaminants normally found in conventional hydrocarbon products. Syntroleum's Bio-Synfining Technology processes triglycerides and/or fatty acids from fats and vegetable oils with heat (thermal depolymerization), hydrogen and catalysts to make renewable synthetic fuels, such as diesel, jet fuel (subject to certification), kerosene, naphtha and propane. Syntroleum has quantified in excess of 80 different fats and oils, for conversion to synthetic fuels via the Bio-Synfining Technology, which is a flexible feedstock/flexible synthetic fuel technology.
Ownership	Public Independent
Year Founded	1984
City	Tulsa, Oklahoma 74107
Web Site	http://www.syntroleum.com
Employees	24
Company Name	ThermoEnergy Corporation
Business Description	ThermoEnergy Corporation is a diversified technologies company engaged in the commercialization of municipal and industrial wastewater treatment and power generation technologies. The wastewater treatment technologies are consolidated in the company's majority owned subsidiary, CASTion Corporation (CASTion). CASTion is a developer and manufacturer of wastewater treatment and recovery systems to industrial and municipal clients. The company is also the majority owner of a clean energy technology known as the ThermoEnergy Integrated Power System (TIPS), which converts fossil fuels and biomass into electricity without producing air emissions, and at the same time removes and captures carbon dioxide in liquid form for sequestration or beneficial reuse. The power generation technologies are consolidated in its majority owned subsidiary, ThermoEnergy Power Systems, LLC (TEPS). The company acquired CASTion on July 2, 2007.
Ownership	Public Independent
Year Founded	1988
City	Little, Rock, Arkansas 72201
Web Site	http://www.thermoenergy.com/
Employees	28

Company Name	U. S. Sustainable Energy
Business Description	U.S. Sustainable Energy Corporation, based in Port Gibson, MS, focuses on research and development of sustainable energy solutions for replacement of fossil-based fuels, such as gasoline, diesel and natural gas. The company offers a range of solutions that seek to reduce foreign fuel dependency. It has technologies related to gaseous and liquid biofuels made from natural feedstock, such as soy, corn and their by-products. USSEC conducts independent laboratory tests to verify various physical properties of biofuels. The company's liquid biofuel also exhibits low pour and cloud points. In addition, its processes provide solid by-products that can be used in a variety of commercial applications. USSEC also holds the technology for a carbon-based fertilizer. The company has developed the process, units and catalyst that transform agricultural biomass into biofuel and fertilizer.
Ownership	Private Independent
City	Port Gibson, Mississippi 39150
Web Site	http://www.ussec.us
Employees	1,200
Company Name	Walthall Oil Company
Business Description	The Walthall Oil Company offers a wide range of petroleum products. It has been operational for more than 50 years and provides various services, such as oil analysis, lubrication training and plant lubrication surveys. The company distributes biodiesel throughout the United States. It offers petroleum products of various brands, including Coastal, Peak, Petro-Canada and Fina. The company has a construction division and offers various services, such as developing architectural plans and construction management. It also operates convenience stores and offers gas refueling cards to customers. The company has a fleet of over 40 delivery trucks. It has a branch office in Macon, GA.
Ownership	Private Independent
City	Macon, Georgia 31216
Web Site	http://www.walthall-oil.com
Employees	50
Company Name	White River Valley Electric Co-Op
Business Description	Founded in 1939, White River Valley Electric Cooperative serves the Missouri counties of Christian, Douglas, Ozark, Stone and Taney. The company is part of a utility network that consists of six regional and more than 50 local electric cooperative systems in Missouri, Iowa and Oklahoma. Together, this network of cooperatives serves more than 750,000 homes and businesses, which represents nearly 2 million individual consumers. White River Valley Electric offers its members the option of purchasing blocks of renewable energy resources, which are derived from solar, wind, hydro, geothermal or biomass, such as nutshells and corn fiber.
Ownership	Private Independent
City	Branson, Missouri 65616
Web Site	http://www.whiteriver.org
Employees	130
Company Name	Xethanol Corporation
Business Description	Xethanol Corporation is a renewable energy and clean technology company. The company is pursuing opportunities in biomass gasification for electricity production, wind power, solar power, energy storage, energy infrastructure, energy efficiency, waste recycling and agricultural processes. The company's business includes an operating plant in Blairstown, Iowa that produces ethanol from corn; a planned demonstration plant in Florida for converting citrus peel waste into ethanol; bio-separation and bio-fermentation technologies, along with strategic relationships with government and university research labs to further develop and prove out these technologies, and minority investments in other renewable energy or clean tech businesses.
Ownership	Public Parent
Ultimate Parent	Xethanol Corporation
Country	United States
Year Founded	2000
City	Atlanta, Georgia 30326
Web Site	http://www.xethanol.com/
Employees	30