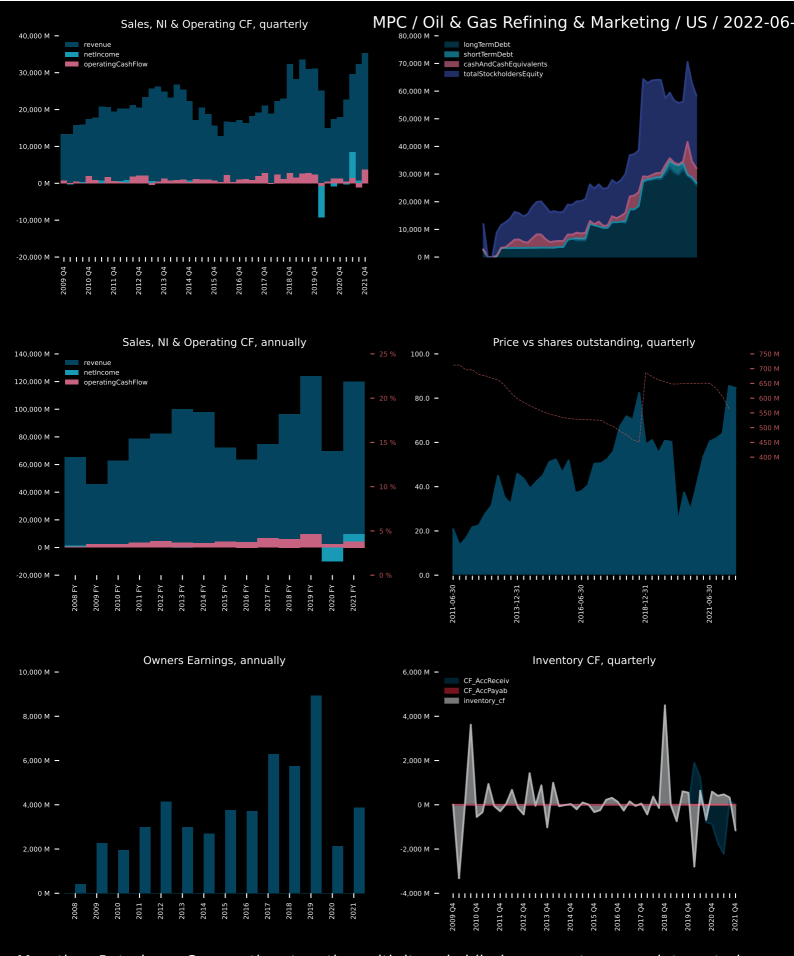
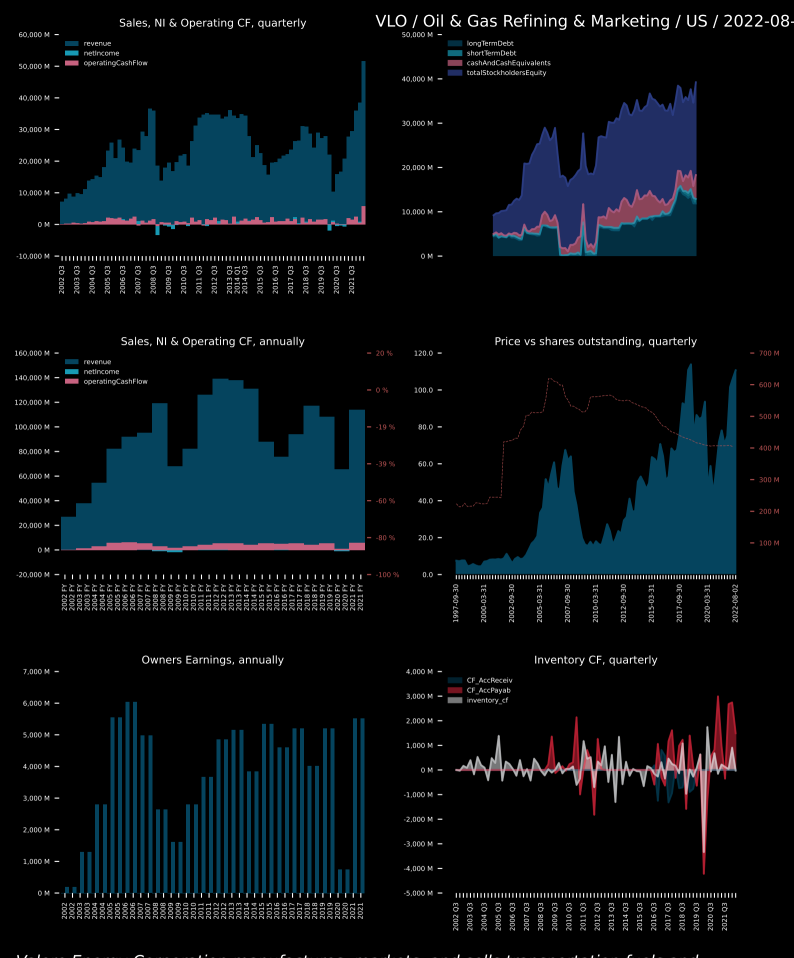


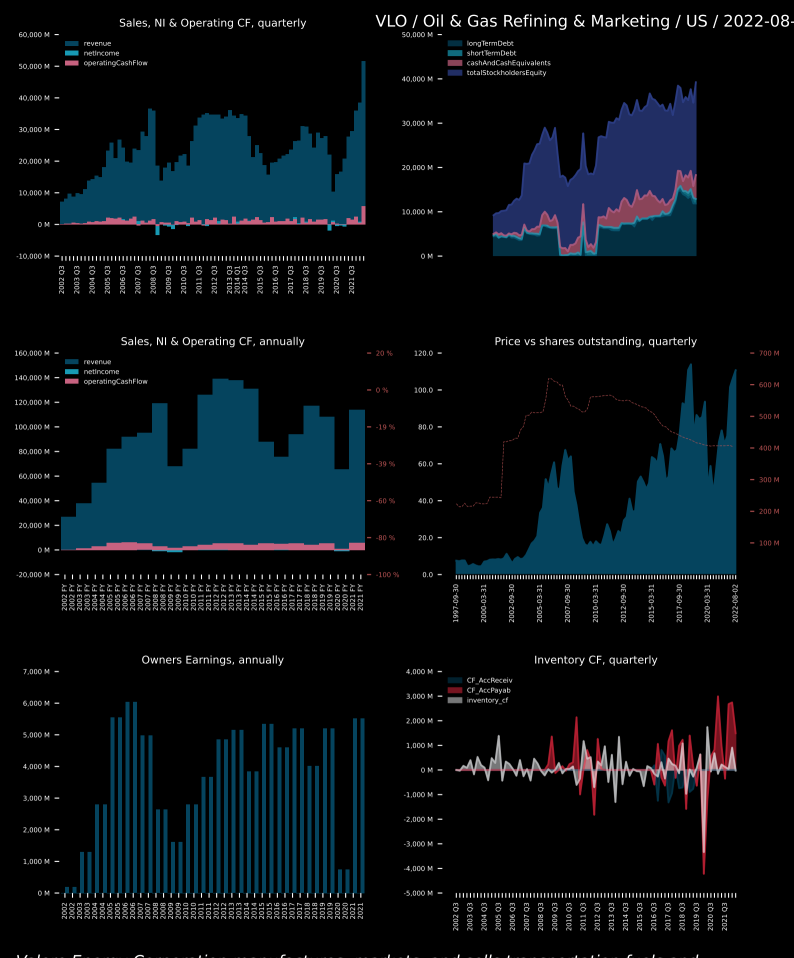
Formosa Petrochemical Corporation, together with its subsidiaries, engages in the petrochemical and public utility businesses in Taiwan, Korea, the Philippines, Singapore, Malaysia, Mainland China, and internationally. The company produces and sells petroleum and petrochemical products; and water, electricity, and steam. Its products include gasoline, diesel, liquefied petroleum gas, jet fuel/kerosene, naphtha, petrochemical raw material, fuel oil/asphalt/sulphur, base oil, and lubricants. The company is also involved in the exploration and production of oil and gas; leasing of ships; and investing activities, as well as provision of transportation services. Formosa Petrochemical Corporation was incorporated in 1992 and is headquartered in Mailiao, Taiwan.



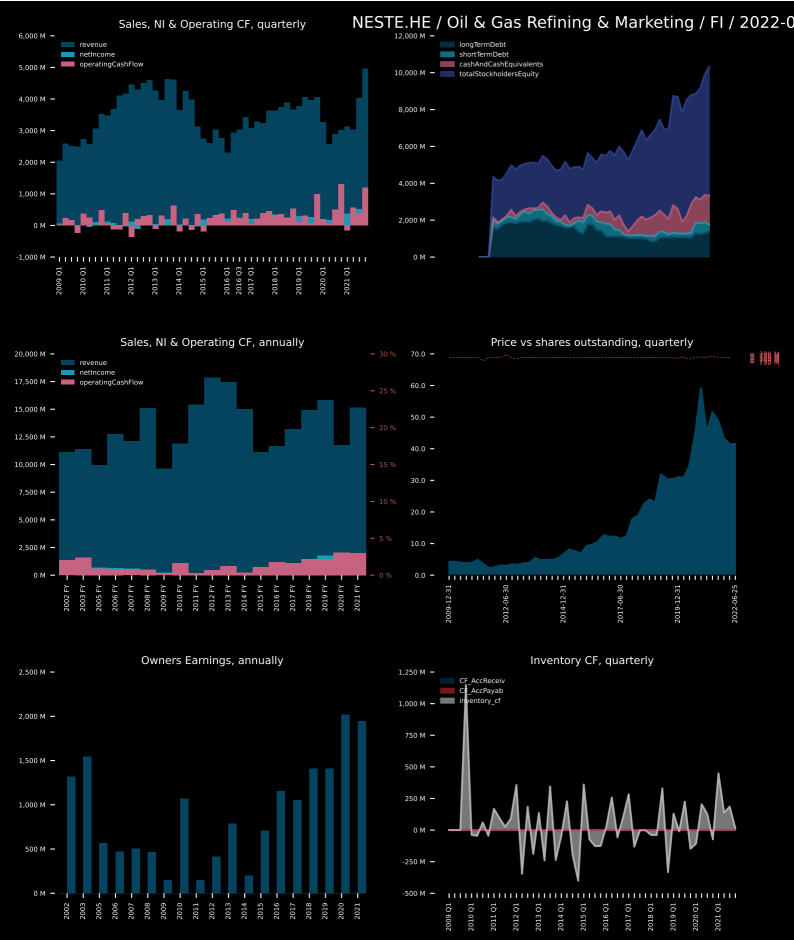
Marathon Petroleum Corporation, together with its subsidiaries, operates as an integrated downstream energy company primarily in the United States. It operates in two segments, Refining & Marketing, and Midstream. The Refining & Marketing segment refines crude oil and other feedstocks at its refineries in the Gulf Coast, Mid-Continent, and West Coast regions of the United States; and purchases refined products and ethanol for resale. Its refined products include transportation fuels, such as reformulated gasolines and blend-grade gasolines; heavy fuel oil; and asphalt. This segment also manufactures aromatics, propane, propylene, and sulfur. It sells refined products to wholesale marketing customers in the United States and internationally, buyers on the spot market, and independent entrepreneurs who operate



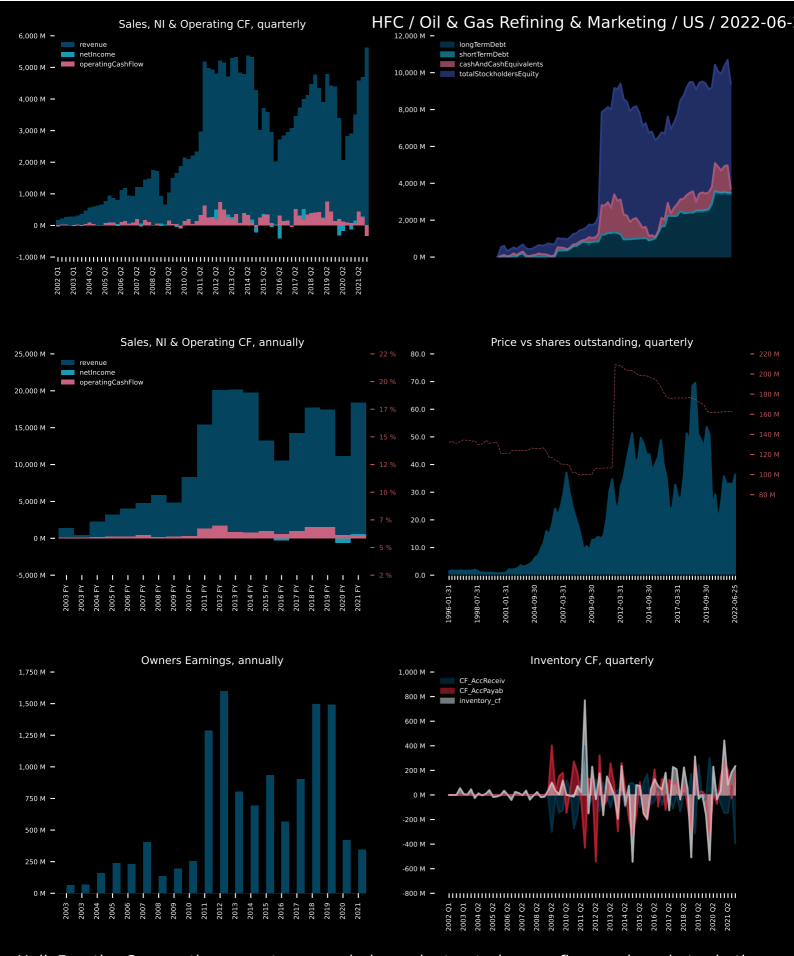
Valero Energy Corporation manufactures, markets, and sells transportation fuels and petrochemical products in the United States, Canada, the United Kingdom, Ireland, and internationally. The company operates through three segments: Refining, Renewable Diesel, and Ethanol. It produces conventional, premium, and reformulated gasolines; gasoline meeting the specifications of the California Air Resources Board (CARB); diesel fuels, and low-sulfur and ultra-low-sulfur diesel fuels; CARB diesel; other distillates; jet fuels; blendstocks; and asphalts, petrochemicals, lubricants, and other refined petroleum products, as well as sells lube oils and natural gas liquids. As of December 31, 2021, the company owned 15 petroleum refineries with a combined throughput capacity of approximately 3.2 million barrels per day; and 12 ethanol plants with a combined otherol production capacity of approximately 1.6 billion gallons per



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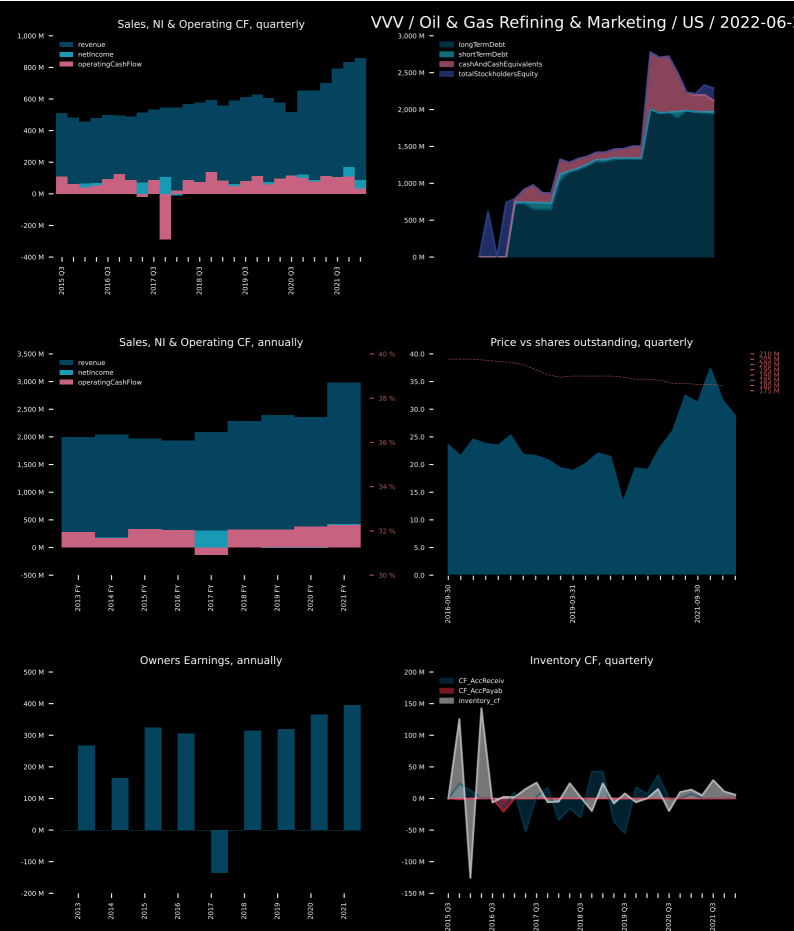
Neste Oyj provides renewable and oil products in Finland and other Nordic countries, Baltic Rim, other European countries, North and South America, and internationally. The company operates in four segments: Renewable Products, Oil Products, Marketing & Services, and Others. The Renewable Products segment produces, markets, and sells renewable diesel, renewable jet fuels and solutions, and renewable solvents, as well as raw material for bioplastics based on its technology to wholesale markets. The Oil Products segment produces, markets, and sells diesel fuel, gasoline, aviation and marine fuels, light and heavy fuel oils, base oils, gasoline components, small engine gasoline, solvents, liquid gases, and bitumen. This segment serves retailers and distributors, oil majors and trading companies, petrochemicals companies, and



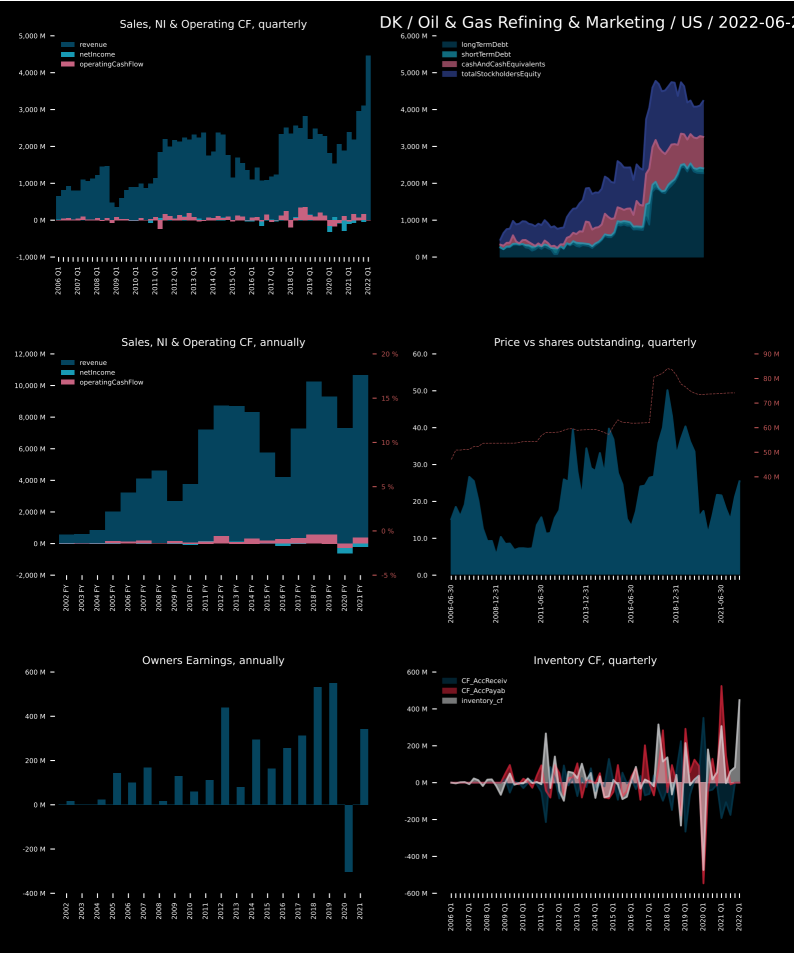
HollyFrontier Corporation operates as an independent petroleum refiner and marketer in the United States. The company operates through three segments: Refining, Lubricants and Specialty Products, and HEP. It primarily produces high-value light products, such as gasoline, diesel and jet fuel, and specialty lubricant products, as well as specialty and modified asphalt. The company offers its products to other refiners, convenience store chains, independent marketers, liquid petroleum gases and other retailers, truck stop chains, wholesalers, railroads, governmental entities, and paving contractors or manufacturers, as well as for commercial airline use. It owns and operates five refineries with a combined crude oil processing capacity of approximately 554,000 barrels per day in El Dorado, Kansas; Tulsa, Oklahoma; Anacortes,



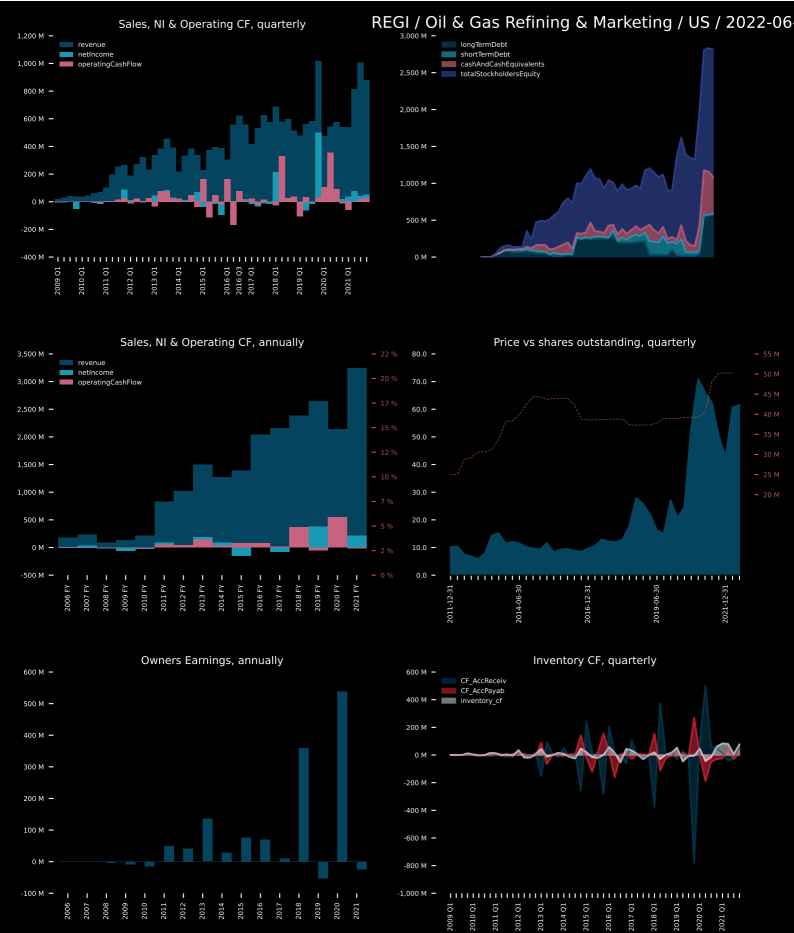
Sunoco LP, together with its subsidiaries, distributes and retails motor fuels in the United States. It operates in two segments, Fuel Distribution and Marketing, and All Other. The Fuel Distribution and Marketing segment purchases motor fuel from independent refiners and oil companies and supplies it to independently operated dealer stations, distributors and other consumer of motor fuel, and partnership operated stations, as well as to commission agent locations. The All Other segment operates retail stores that offer motor fuel, merchandise, foodservice, and other services that include credit card processing, car washes, lottery, automated teller machines, money orders, prepaid phone cards, and wireless services. It also leases and subleases real estate properties; and operates terminal facilities on the Hawaiian Islands. As of December 31, 2021, the company operated 78 retail stores in Hawaii and New Jersey, Suppose GP LLC serves as



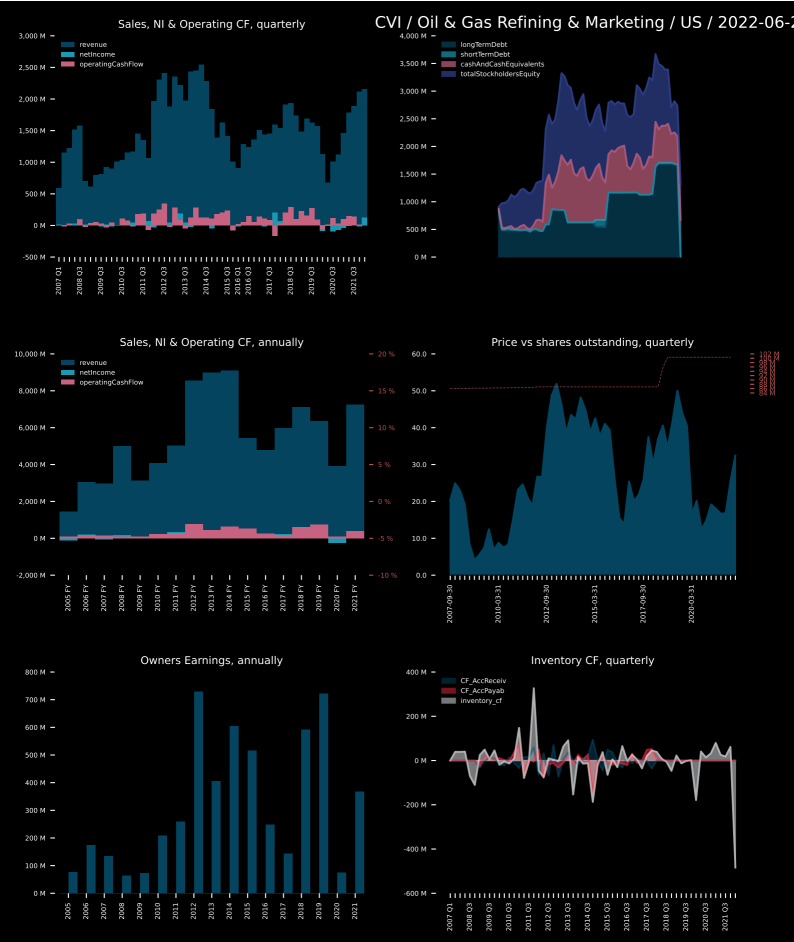
Valvoline Inc. manufactures, markets, and supplies, engine and automotive maintenance products and services. It operates through two segments, Retail Services and Global Products. The company offers lubricants for passenger car, light duty, and heavy duty; antifreeze/coolants for original equipment manufacturers; functional and maintenance chemicals, such as brake fluids and power steering fluids, as well as specialty coatings for automotive and industrial applications; and oil and air filters for light-duty vehicles. It also provides batteries, windshield wiper blades, light bulbs, serpentine belts, and drain plugs. In addition, the company operates Valvoline instant oil change service centers. As of September 30, 2021, it operated and franchised approximately 1,594 quick-lube locations under the Valvoline Instant Oil Change brand in the United States and the Great Canadian Oil Change brand in Canada. The company



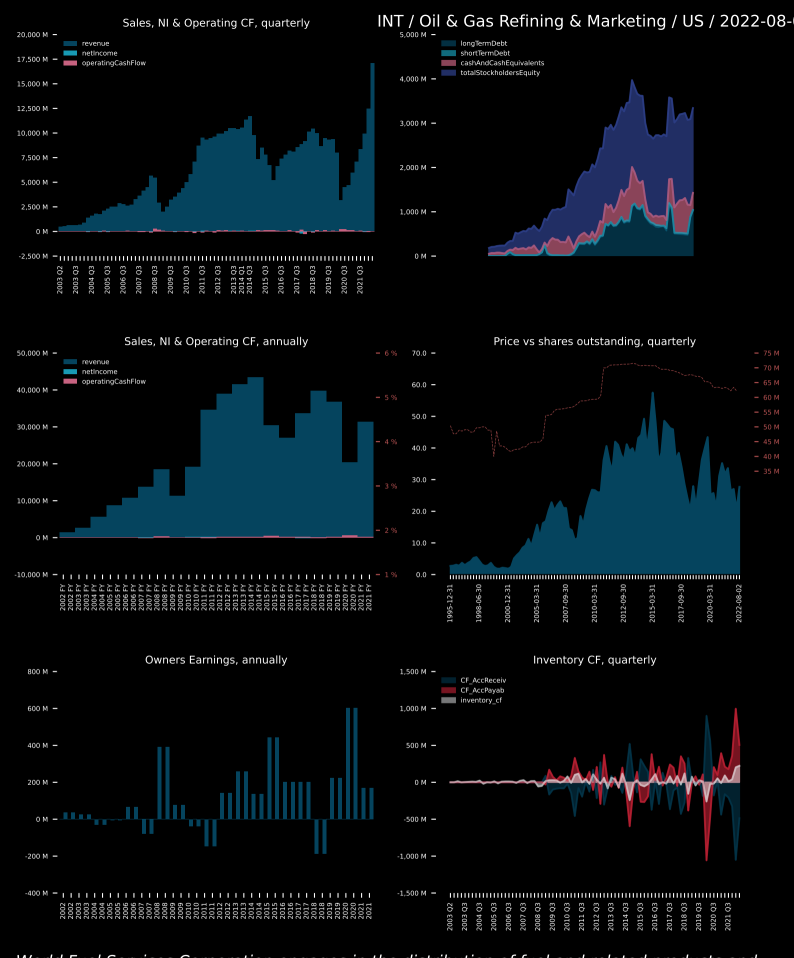
Delek US Holdings, Inc. engages in the integrated downstream energy business in the United States. The company operates through three segments: Refining, Logistics, and Retail. The Refining segment processes crude oil and other feedstock for the manufacture of various grades of gasoline, diesel fuel, aviation fuel, asphalt, and other petroleum-based products that are distributed through owned and third-party product terminal. It owns and operates four independent refineries located in Tyler, Texas; El Dorado, Arkansas; Big Spring, Texas; and Krotz Springs, Louisiana, as well as three biodiesel facilities in Crossett, Arkansas, Cleburne, Texas, and New Albany. The Logistics segment gathers, transports, and stores crude oil, intermediate, and refined products; and markets, distributes, transports, and stores refined products for third



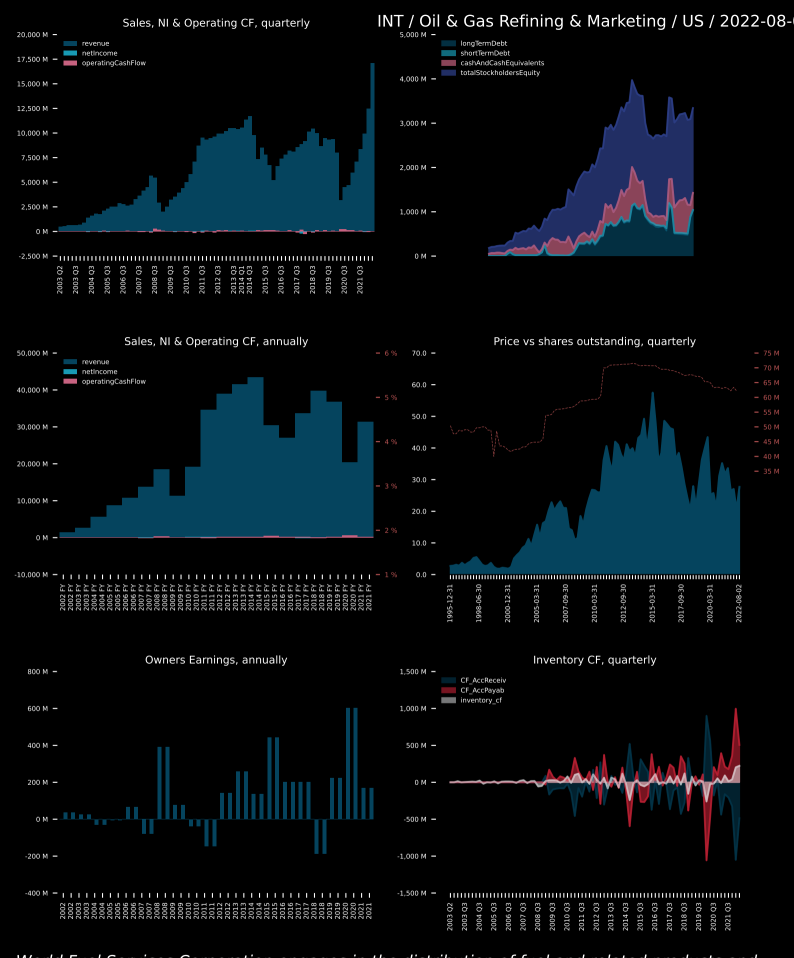
Renewable Energy Group, Inc. provides lower carbon transportation fuels in the United States and internationally. The company utilizes a production, distribution, and logistics system to convert natural fats, oils, and greases into advanced biofuels. It operates through Bio-Based Diesel, Services, and Corporate and Other segments. The company produces bio-based diesel from various low carbon feedstocks, including distillers corn and used cooking oils, and inedible animal fats, as well as from soybean and canola oils. It also purchases and resales bio-based diesel produced by third parties; and sells RD blended with petroleum-based diesel, renewable identification numbers and California low carbon fuel standard credits, raw material feedstocks from third parties, processed bio-based diesel, related byproducts, and renewable energy



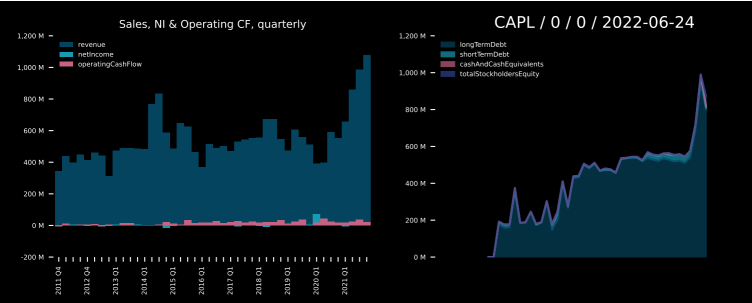
CVR Energy, Inc., together with its subsidiaries, engages in the petroleum refining and nitrogen fertilizer manufacturing activities in the United States. It operates in two segments, Petroleum and Nitrogen Fertilizer. The Petroleum segment refines and markets gasoline, diesel fuel, and other refined products. It also owns and operates a coking medium-sour crude oil refinery in southeast Kansas; and a crude oil refinery in Wynnewood, Oklahoma, as well as supporting logistics assets. This segment primarily serves retailers, railroads, farm co-operatives, and other refiners/marketers. The Nitrogen Fertilizer segment owns and operates a nitrogen fertilizer plant in North America that utilizes a pet coke gasification process to produce nitrogen fertilizer facility in East Dubuque, Illinois that produces nitrogen fertilizers in the form of ammonia and uros ammonium nitrate (IANI). It primarily markets IANI



World Fuel Services Corporation engages in the distribution of fuel and related products and services in the aviation, marine and land transportation industries worldwide. Its Aviation segment supplies fuel and related products and services to commercial airlines, second and third tier airlines, cargo carriers, regional and low-cost carriers, airports, fixed based operators, corporate fleets, fractional operators, private aircraft, the U.S., foreign governments, intergovernmental organizations, and military customers. This segment also offers fuel management, price risk management, ground handling, dispatch services and trip planning services, such as flight planning and scheduling, weather reports and overflight permits. Its Land segment offers fuel, heating oil, propane, natural gas, lubricants and related products and services to potroloum distributors and rotal potroloum operators, as well as industrial.



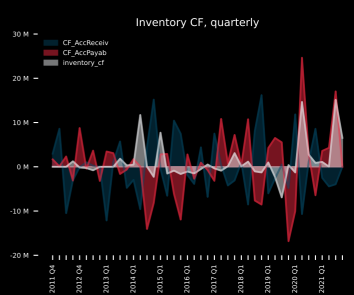
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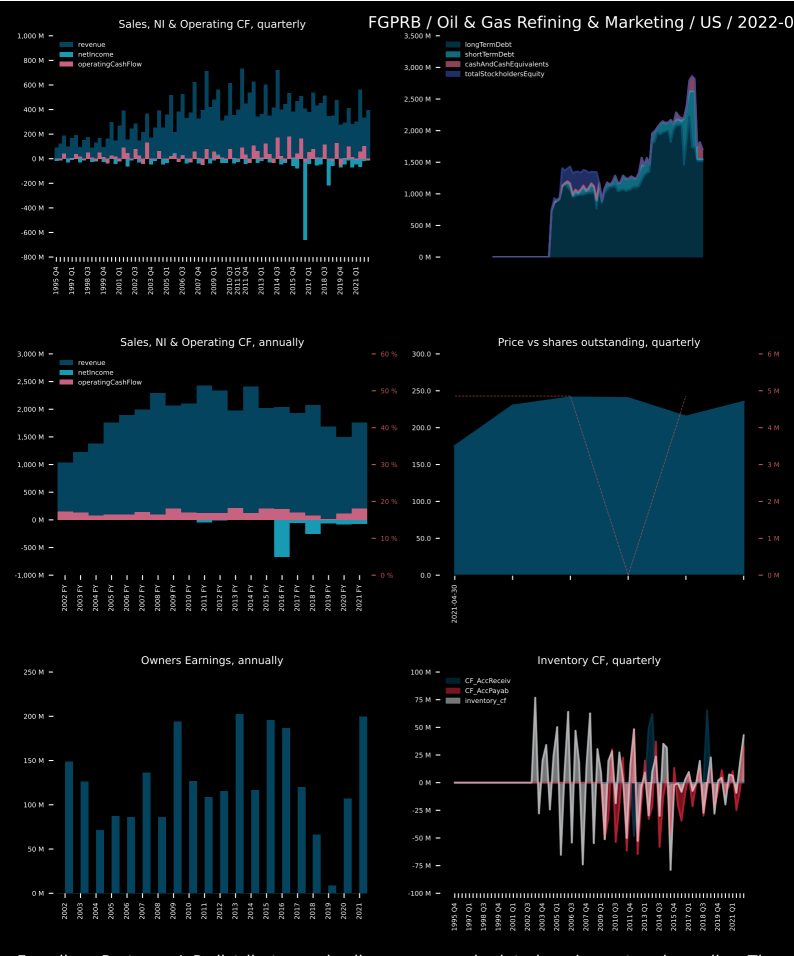








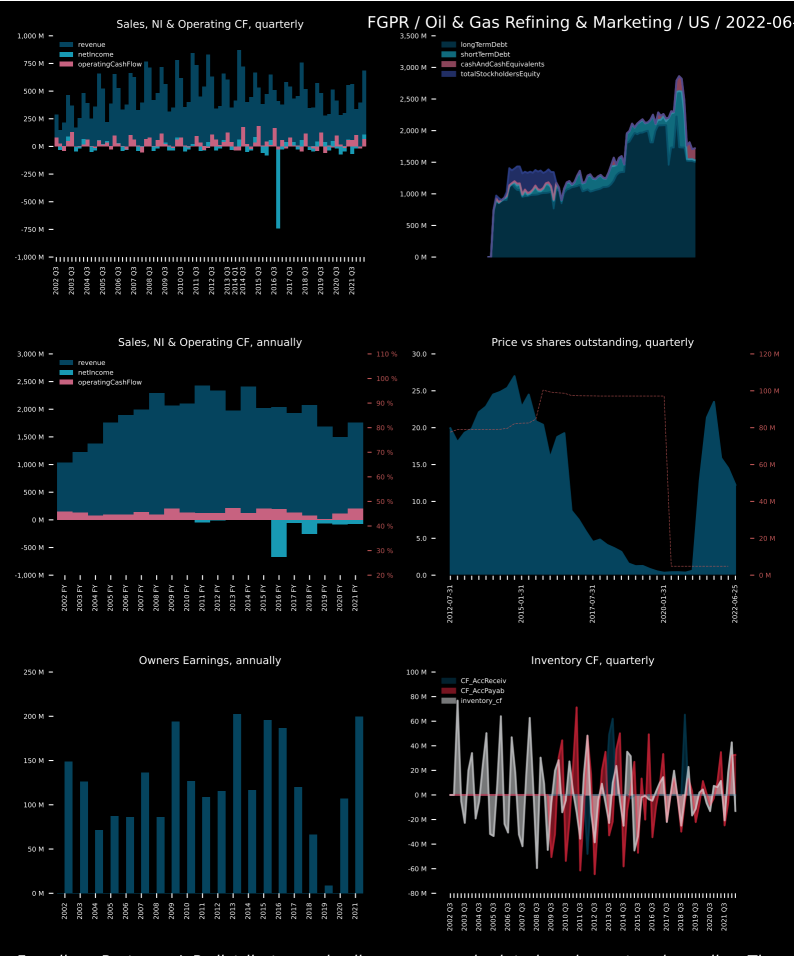




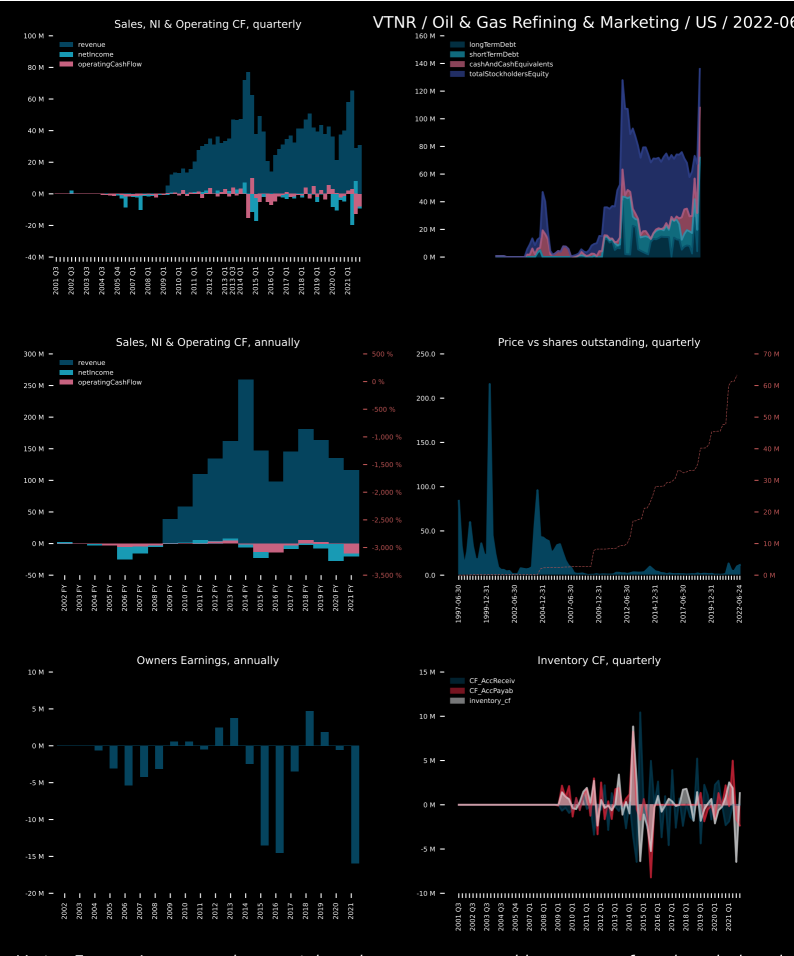
Ferrellgas Partners, L.P. distributes and sells propane and related equipment and supplies. The company transports propane to propane distribution locations, tanks on customers' premises, or to portable propane tanks delivered to retailers. It conducts its portable tank exchange operations under the Blue Rhino brand name through a network of independent and partnership-owned distribution outlets. The company's propane is primarily used for space heating, water heating, cooking, outdoor cooking using gas grills, crop drying, irrigation, weed control, and other propane fueled appliances; as an engine fuel for combustion engine vehicles and forklifts; and as a heating or energy source in manufacturing and drying processes. It serves residential, industrial and commercial, portable tank exchange, agricultural, wholesale, and other customers in the United States, the District of Columbia, and Buerto Rice. As of July



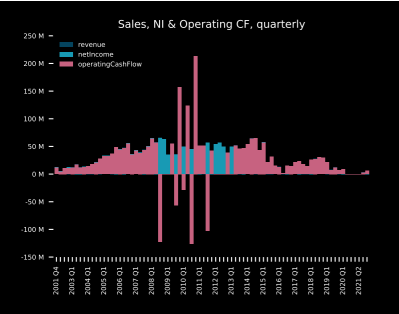
Star Group, L.P. sells home heating and air conditioning products and services to residential and commercial home heating oil and propane customers in the United States. It also sells diesel fuel, gasoline, and home heating oil on a delivery only basis, as well as provide plumbing services; and installs maintains, and repairs heating and air conditioning equipment. As of September 30, 2021, the company served approximately 422,200 full service residential and commercial home heating oil and propane customers and 71,100 customers on a delivery only basis. It also sells gasoline and diesel fuel to approximately 26,700 customers. Kestrel Heat, LLC operates as the general partner of the company. The company was formerly known as Star Gas Partners, L.P. and changed its name to Star Group, L.P. in October 2017. Star Group, L.P. was incorporated in 1995 and is based in Stamford, Connecticut.

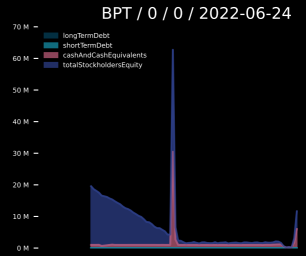


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Vertex Energy, Inc., an environmental services company, provides a range of services designed to aggregate, process, and recycle industrial and commercial waste systems in the Gulf Coast and Central Midwest regions of the United States. The company operates through Black Oil, Refining and Marketing, and Recovery segments. The Black Oil segment collects and purchases used motor oil directly from third-party generators; aggregates used motor oil from a network of local and regional collectors; and sells used motor oil to customers for use as a feedstock or replacement fuel for industrial burners. The segment also produces and sells a vacuum gas oil product to refineries and marine fuels market; and base oil product to lubricant packagers and distributors. The Refining and Marketing segment gathers hydrocarbon streams in the form of potrology distillator, transmix, and other chemical products that are purchased from pipeling.

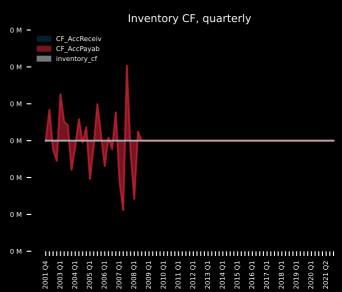


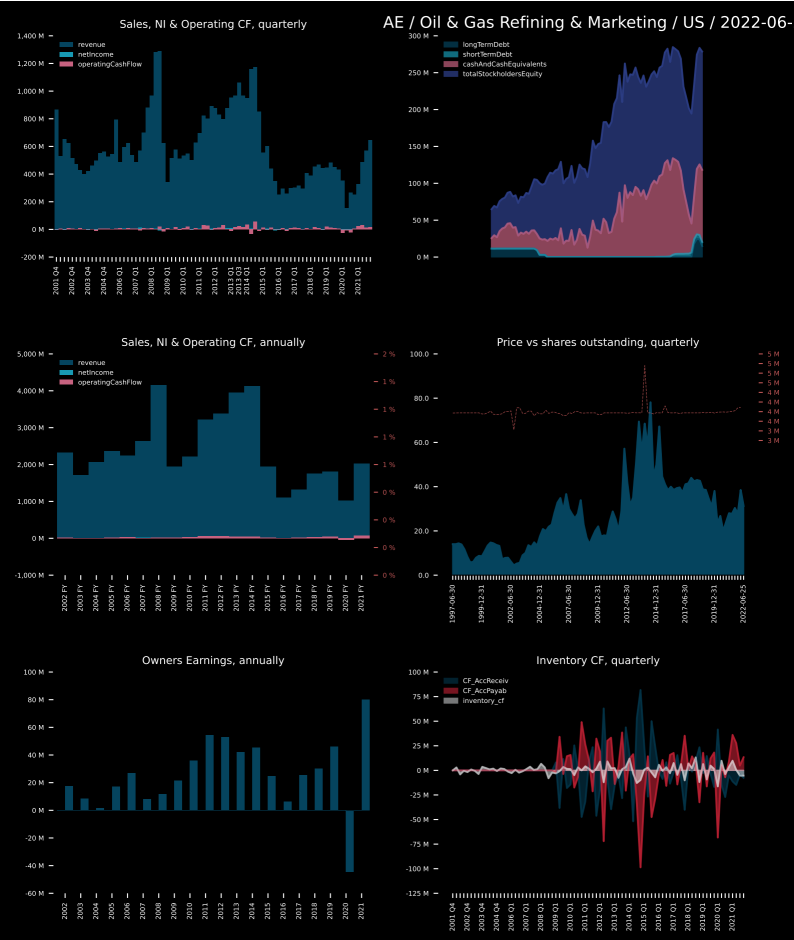








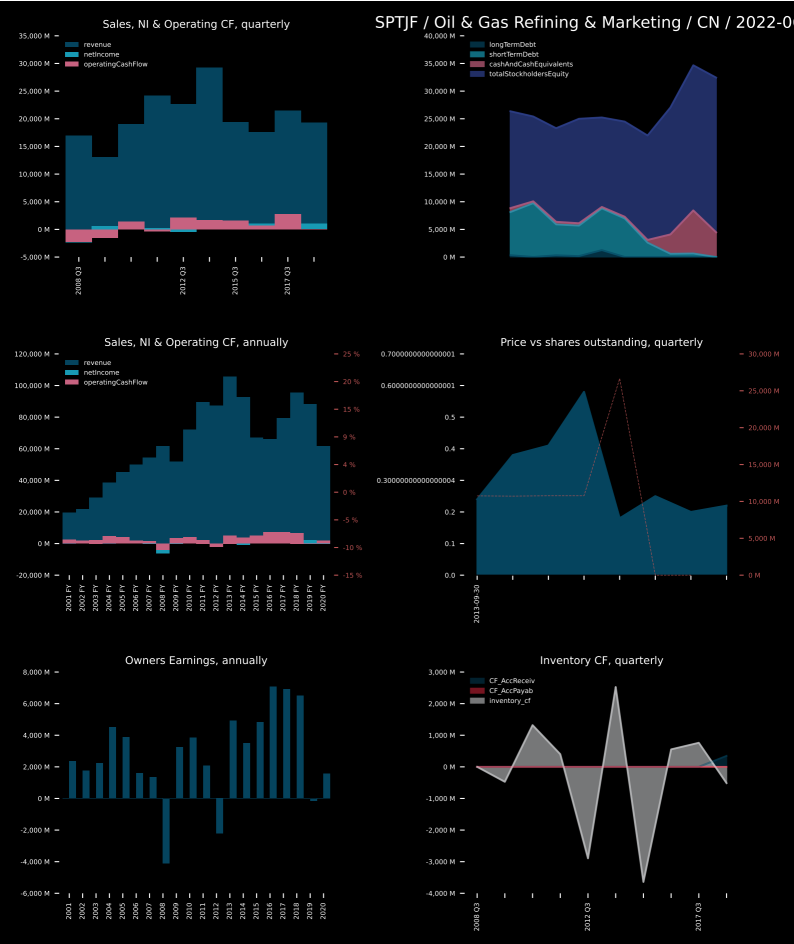




Adams Resources & Energy, Inc., through its subsidiaries, primarily engages in the marketing, transportation, terminalling, and storage in various crude oil and natural gas basins in the United States. The company operates through three segments: Crude Oil Marketing, Transportation and Storage; Tank truck Transportation of Liquid Chemicals, Pressurized Gases, Asphalt and Dry Bulk; and Pipeline Transportation, Terminalling and Storage of Crude Oil. It purchases crude oil and arranges sales and deliveries to refiners and other customers primarily onshore in Texas, Oklahoma, North Dakota, Michigan, Wyoming, and Louisiana; and owns and operates a fleet of 201 tractor-trailer rigs and maintains approximately 180 pipeline inventory locations or injection stations. The company also transports liquid chemicals, pressurized gases, asphalt, and dry bulk on a for him basis in the continental United States, and into Canada and



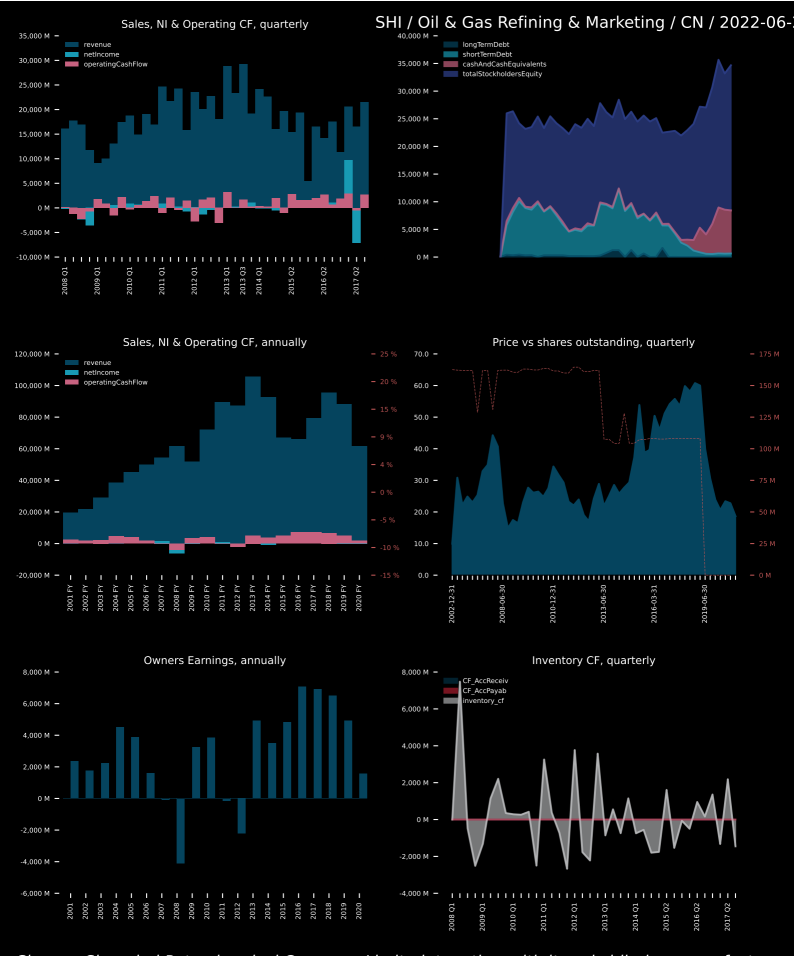
Blue Dolphin Energy Company engages in the refining and marketing of petroleum products in the United States. The company operates in two segments, Refinery Operations; and Tolling and Terminaling. It produces finished products, including jet fuel, as well as various intermediate products, such as naphtha, heavy oil-based mud blendstock, and atmospheric gas oil; and conducts tolling and terminaling services for third parties at the Nixon facility. The company was incorporated in 1986 and is headquartered in Houston, Texas. Blue Dolphin Energy Company is a subsidiary of Lazarus Energy Holdings, LLC.



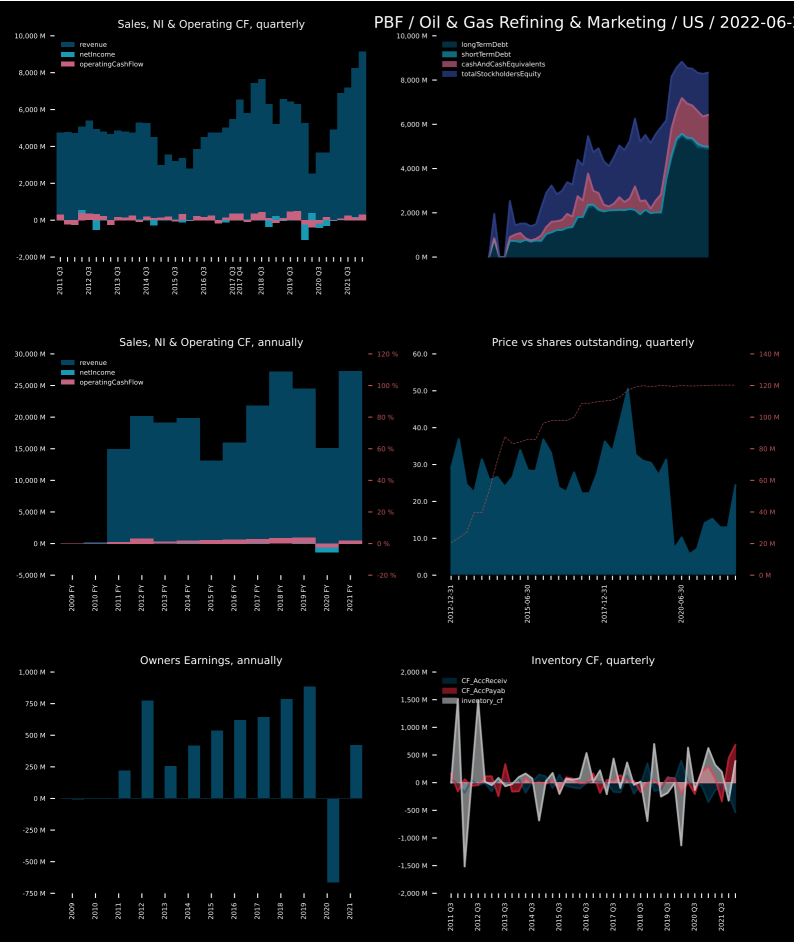
Sinopec Shanghai Petrochemical Company Limited, together with its subsidiaries, manufactures and sells petrochemical products in the People's Republic of China. It operates through five segments: Synthetic Fibers, Resins and Plastics, Intermediate Petrochemicals, Petroleum Products, and Trading of Petrochemical Products. The Synthetic Fibers segment produces polyesters, acrylic fibers, and carbon fibers that are primarily used in the textile and apparel industries. The Resins and Plastics segment produces polyester chips that are used to produce polyester fibers, coating, and containers; polyethylene resins and plastics, which are used to produce insulated cables and mulching films, as well as molded products, such as housewares and toys; and polypropylene resins that are used for films and sheets, as well as molded



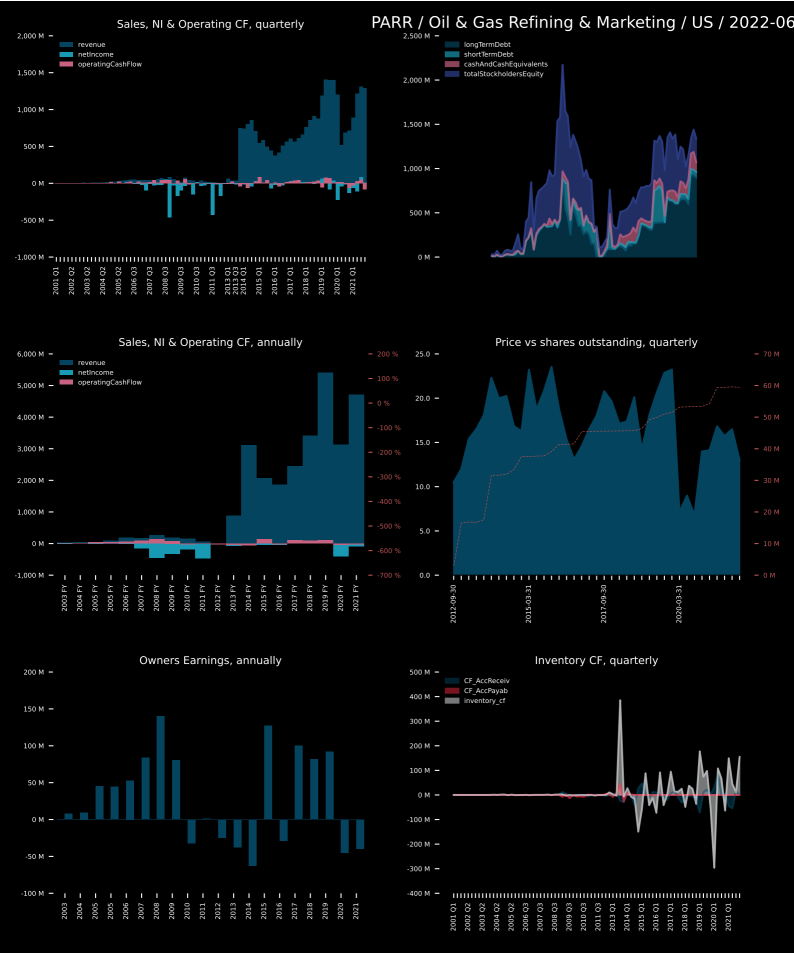
Quantum Energy, Inc. focuses on sourcing and processing rare earth elements, metals, and oxides in the United States. The company processes materials into salts and oxides. The company was formerly known as Boomers Cultural Development Inc. and changed its name to Quantum Energy, Inc. in May 2006. Quantum Energy, Inc. was incorporated in 2004 and is based in North Las Vegas, Nevada.



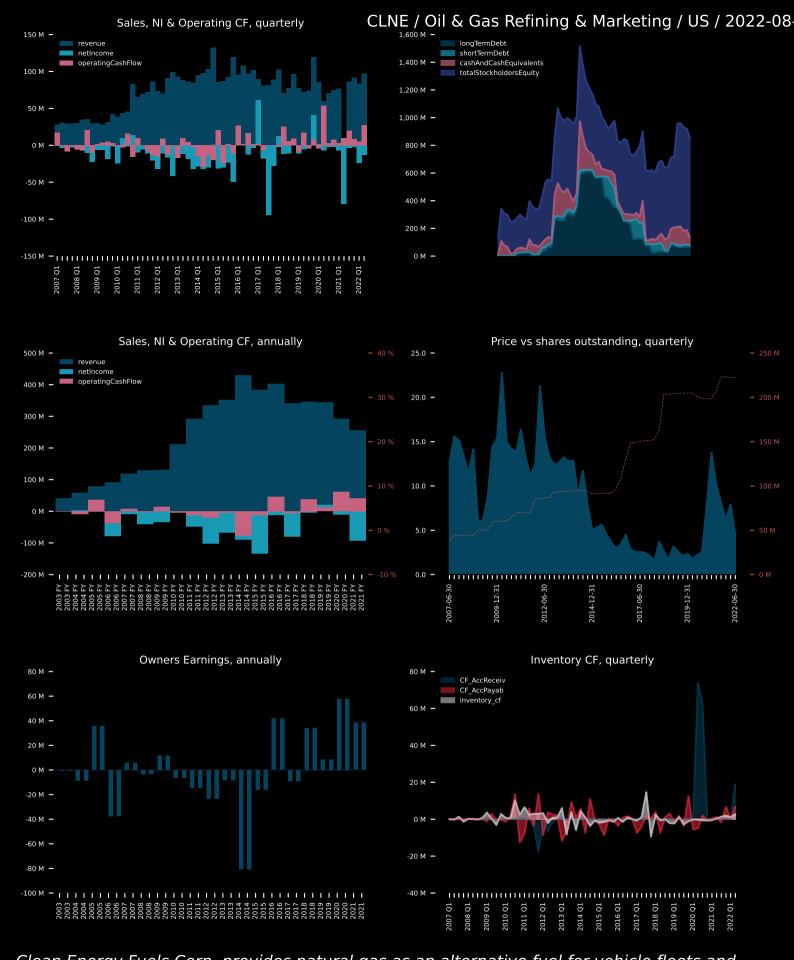
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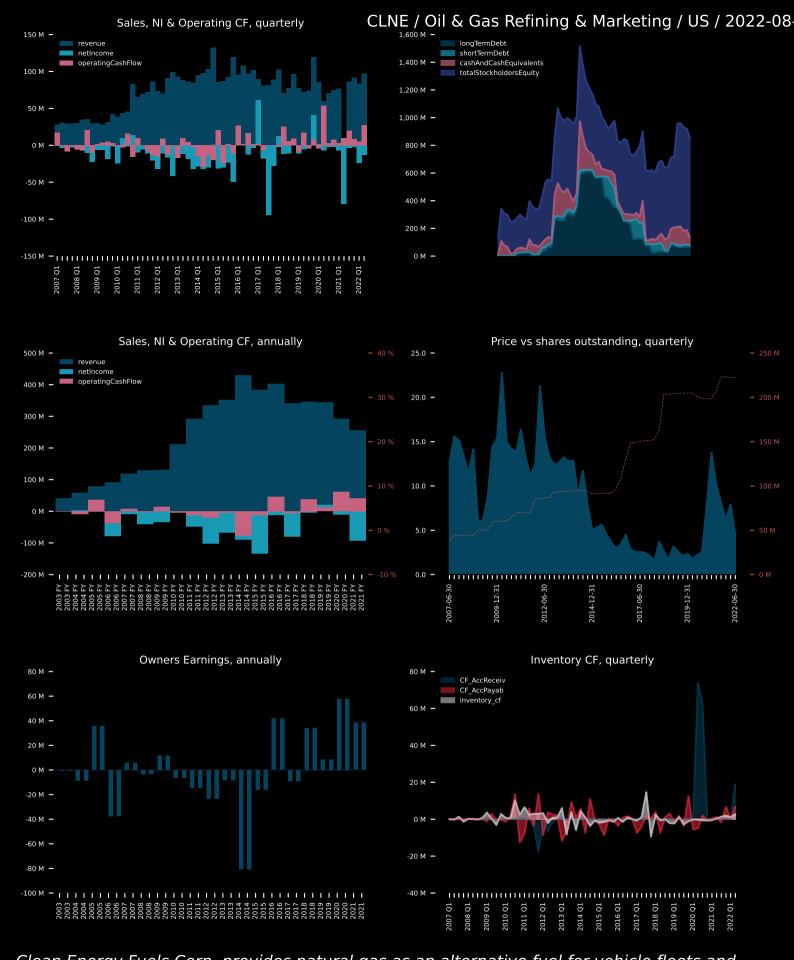
PBF Energy Inc., together with its subsidiaries, engages in refining and supplying petroleum products. The company operates in two segments, Refining and Logistics. It produces gasoline, ultra-low-sulfur diesel, heating oil, diesel fuel, jet fuel, lubricants, petrochemicals, and asphalt, as well as unbranded transportation fuels, petrochemical feedstocks, blending components, and other petroleum products. The company sells its products in Northeast, Midwest, Gulf Coast, and West Coast of the United States, as well as in other regions of the United States, Canada, and Mexico. It also offers various rail, truck, and marine terminaling services, as well as pipeline transportation and storage services. As of December 31, 2021, the company owned and operated six oil refineries and related assets. PBF Energy Inc. was founded in 2008 and is based in Parsingary. Now Jorsey.



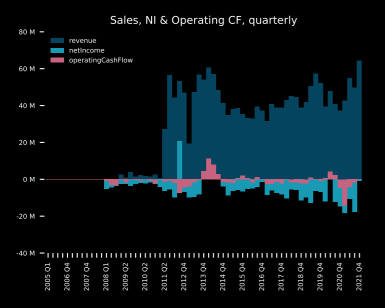
Par Pacific Holdings, Inc. owns and operates energy and infrastructure businesses. The company operates through three segments: Refining, Retail, and Logistics. The Refining segment owns and operates three refineries that produces ultra-low sulfur diesel, gasoline, jet fuel, marine fuel, distillate, asphalt, low sulfur fuel oil, and other associated refined products primarily for consumption in Hawaii, Pacific Northwest, Wyoming, and South Dakota. The Retail segment operates 119 fuel retail outlets, which sell merchandise, such as soft drinks, prepared foods, and other sundries in Hawaii under the Hele, 76, and nomnom brands; and gasoline, diesel, and retail merchandise in Washington and Idaho under the Cenex, nomnom, and Zip Trip brand names. The Logistics segment owns and operates terminals, pipelines, a single point mooring, and trucking operations to distribute refined products throughout the island of Oaby. Maying and trucking operations to distribute refined products throughout the island of Oaby. Maying

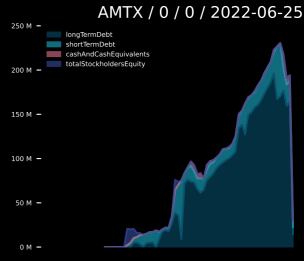


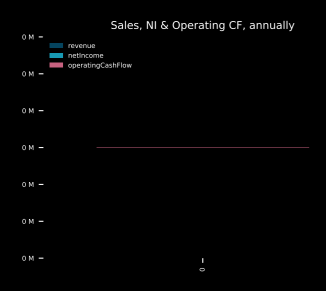
Clean Energy Fuels Corp. provides natural gas as an alternative fuel for vehicle fleets and related fueling solutions, primarily in the United States and Canada. It supplies renewable natural gas (RNG), compressed natural gas (CNG), and liquefied natural gas (LNG) for medium and heavy-duty vehicles; and offers operation and maintenance services for public and private vehicle fleet customer stations. The company also designs, builds, operates, and maintains fueling stations; and sells and services compressors and other equipment that are used in RNG production and fueling stations. In addition, it transports and sells CNG, RNG, and LNG through virtual natural gas pipelines and interconnects; sells U.S. federal, state, and local government credits, such as RNG as a vehicle fuel, including Renewable Identification Numbers and Low Carbon Evol Standards credits; and obtains fodoral, state, and local grants, and



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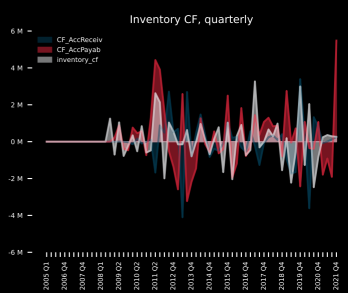






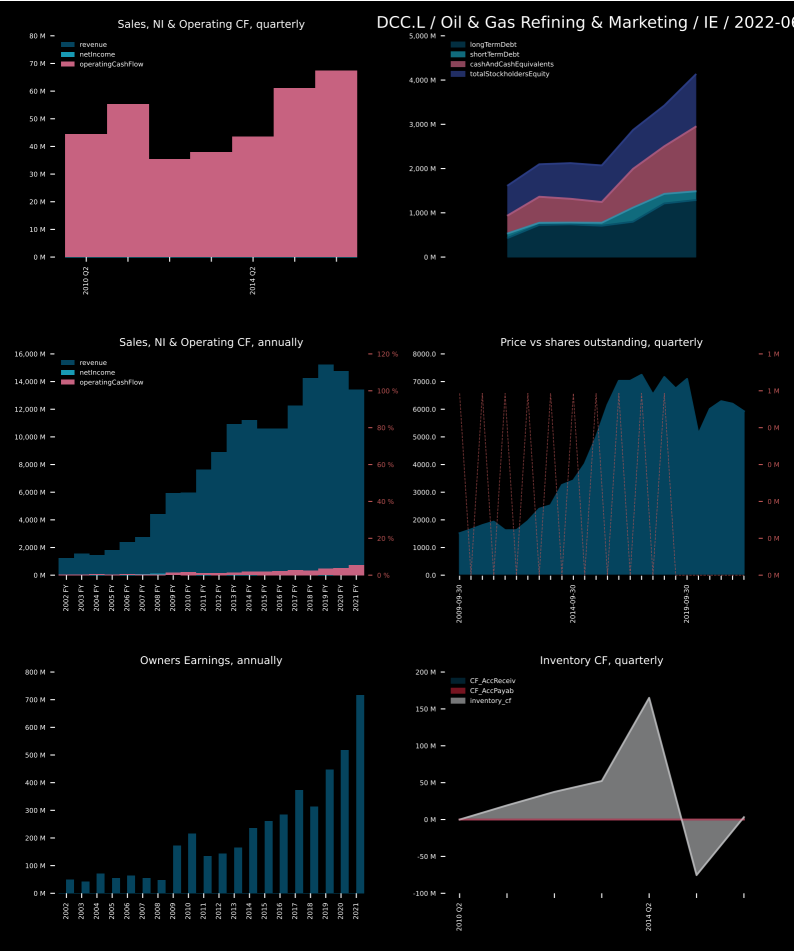




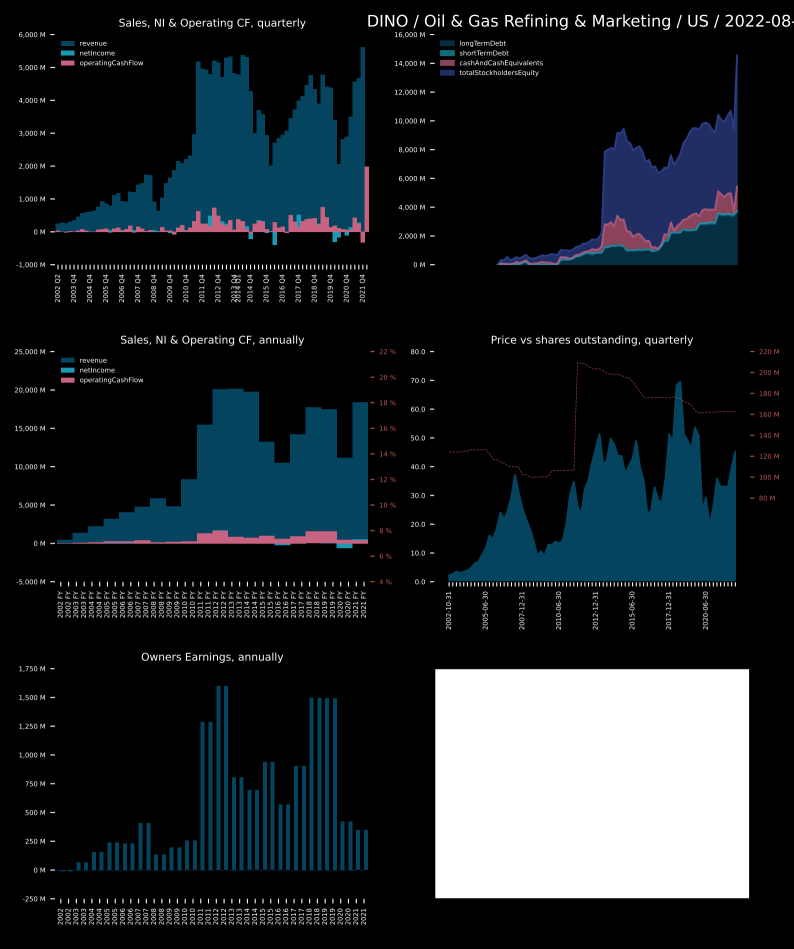




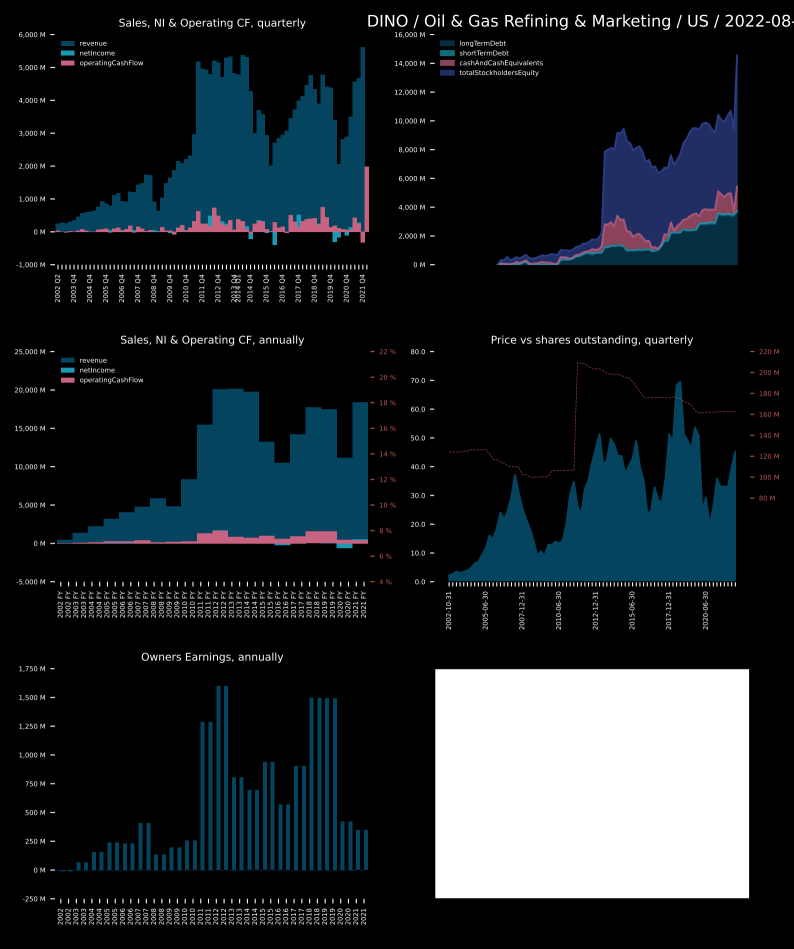
As of May 28, 2021, operates as a subsidiary of Hartree Partners, LP. As of May 28, 2021, Sprague Resources LP operates as a subsidiary of Hartree Partners, LP.



DCC plc provides sales, marketing, and support services worldwide. The company's DCC LPG segment sells and markets liquefied petroleum gas (LPG), refrigerants, and natural gas. This segment serves approximately 0.9 million customers. Its DCC Retail & Oil segment markets, sells, and retails transport and commercial fuels, heating oils, and related products and services; operates retail petrol stations; resells fuel cards; distributes oil; and provides inbound logistics, storage and filling, and outbound logistics services. This segment serves domestic, agricultural, commercial/industrial, forecourt, aviation, and marine customers. The company's DCC Healthcare segment offers products and services to healthcare providers, and health and beauty brand owners; outsourced contract manufacturing services to the health and beauty



HF Sinclair Corporation operates as an independent energy company. It produces and markets gasoline, diesel fuel, jet fuel, renewable diesel, specialty lubricant products, specialty chemicals, specialty and modified asphalt, and others. The company also owns and operates refineries located in Kansas, Oklahoma, New Mexico, Utah, Washington, and Wyoming; and markets its refined products principally in the Southwest United States and Rocky Mountains, Pacific Northwest, and in other neighboring Plains states. In addition, it supplies fuels to approximately 1,300 independent Sinclair-branded stations and licenses the use of the Sinclair brand at approximately 300 additional locations, as well as engages in the growing renewables business. Further, the company produces base oils and other specialized lubricants; and provides



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