

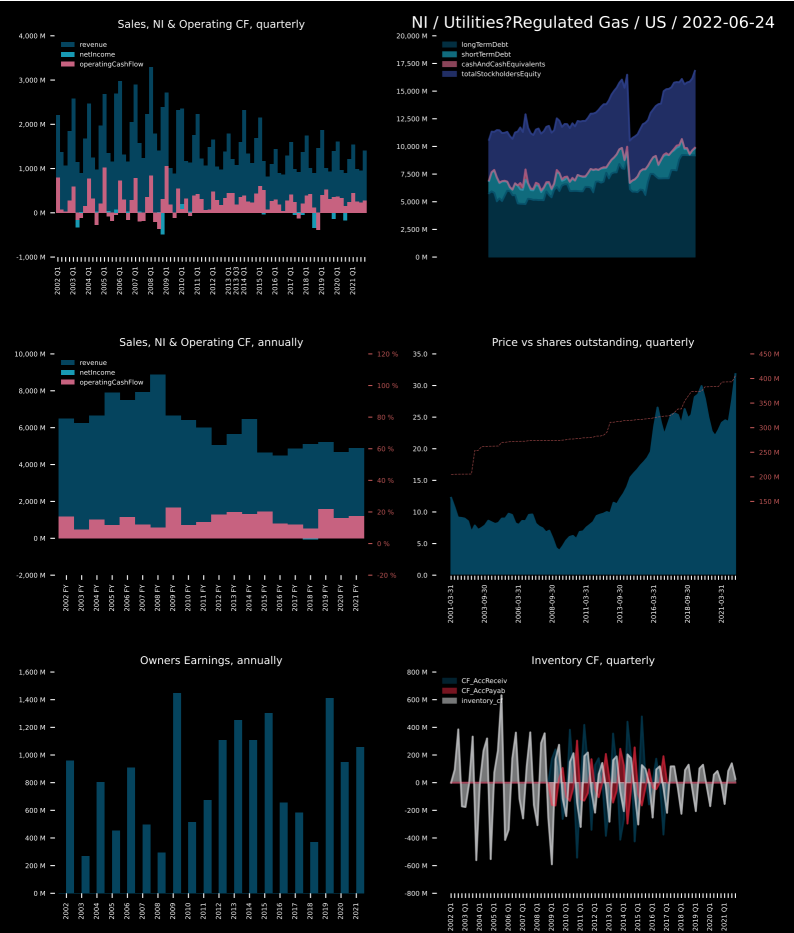
Spire Inc., together with its subsidiaries, engages in the purchase, retail distribution, and sale of natural gas to residential, commercial, industrial, and other end-users of natural gas in the United States. The company operates in two segments, Gas Utility and Gas Marketing. It is also involved in the marketing of natural gas. In addition, the company engages in the transportation of propane through its propane pipeline; compression of natural gas; risk management; and other activities. Further, it provides physical natural gas storage services. The company was formerly known as The Laclede Group, Inc. and changed its name to Spire Inc. in April 2016. Spire Inc. was founded in 1857 and is based in St. Louis, Missouri.



RGC Resources, Inc., through its subsidiaries, operates as an energy services company. It sells and distributes natural gas to residential, commercial, and industrial customers in Roanoke, Virginia, and the surrounding localities. The company also provides various unregulated services. It operates approximately 1,157 miles of transmission and distribution pipeline; and a liquefied natural gas storage facility, as well as owns and operates 6 metering stations. RGC Resources, Inc. was founded in 1883 and is based in Roanoke, Virginia.



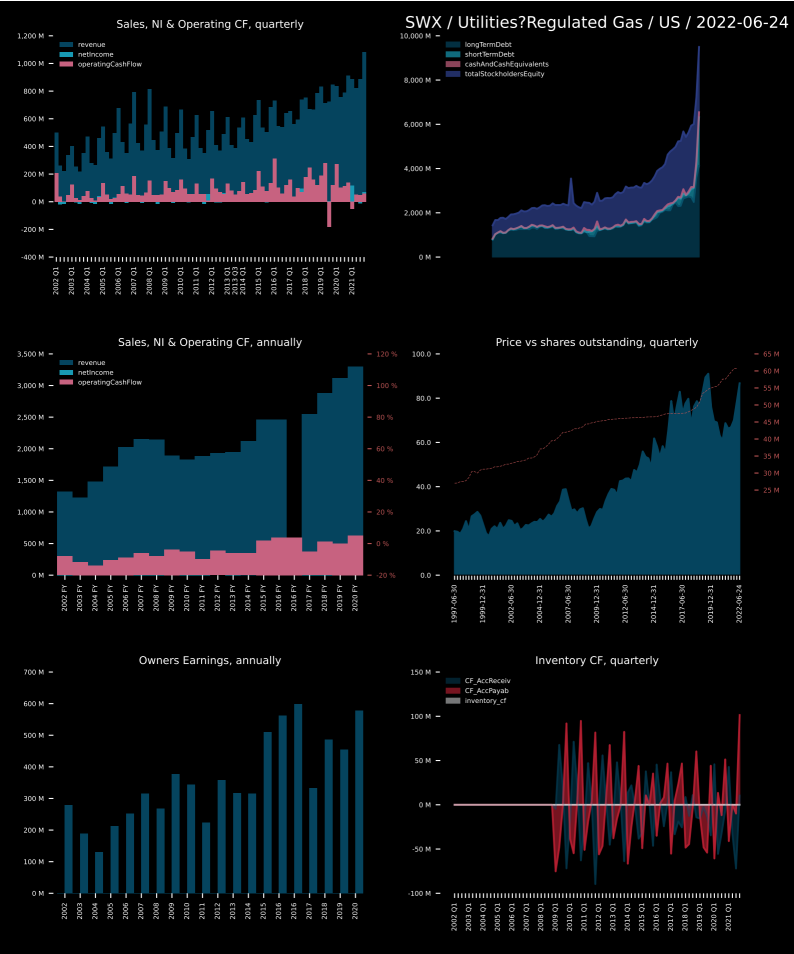
Atmos Energy Corporation, together with its subsidiaries, engages in the regulated natural gas distribution, and pipeline and storage businesses in the United States. It operates through two segments, Distribution, and Pipeline and Storage. The Distribution segment is involved in the regulated natural gas distribution and related sales operations in eight states. This segment distributes natural gas to approximately three million residential, commercial, public authority, and industrial customers. As of September 30, 2021, it owned 71,921 miles of underground distribution and transmission mains. The Pipeline and Storage segment engages in the pipeline and storage operations. This segment transports natural gas for third parties and manages five underground storage reservoirs in Texas; and provides ancillary services to the pipeline industry, including parking arrangements, londing, and inventory sales. As of September 30,



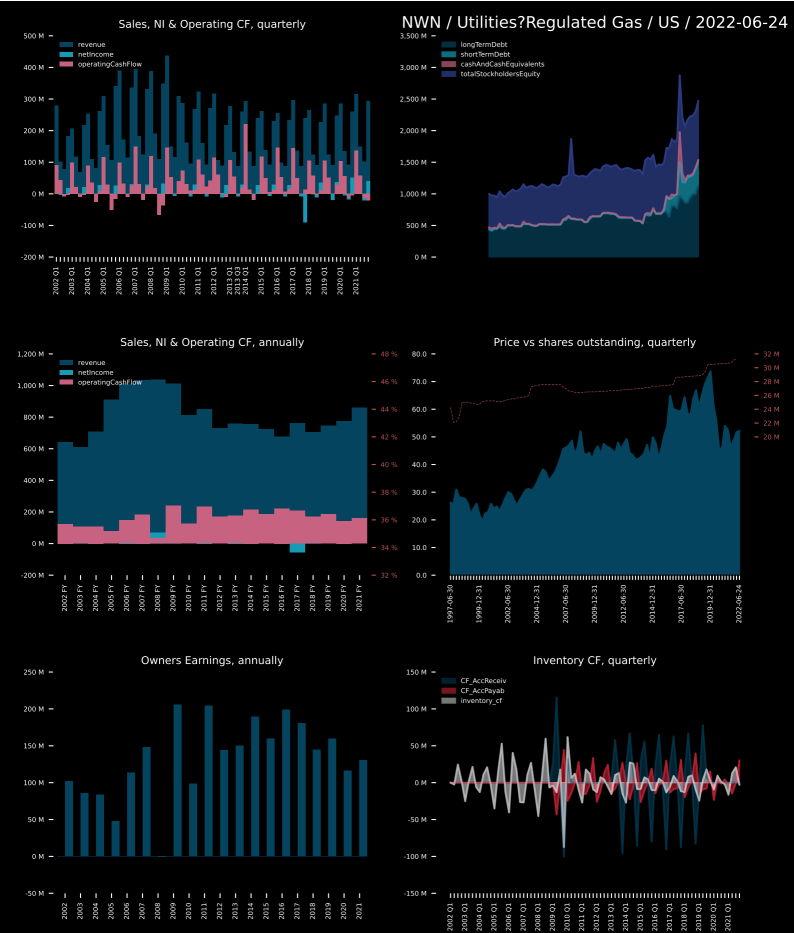
NiSource Inc., an energy holding company, operates as a regulated natural gas and electric utility company in the United States. It operates through two segments, Gas Distribution Operations and Electric Operations. The company distributes natural gas to approximately 853,000 customers in northern Indiana, as well as approximately 2.4 million residential, commercial, and industrial customers in Ohio, Pennsylvania, Virginia, Kentucky, and Maryland. It operates approximately 54,600 miles of distribution main pipelines, as well as associated individual customer service lines; and 1,000 miles of transmission main pipelines. The company generates, transmits, and distributes electricity to approximately 483,000 customers in 20 counties in the northern part of Indiana, as well as engages in wholesale electric and



Suburban Propane Partners, L.P., through its subsidiaries, engages in the retail marketing and distribution of propane, fuel oil, and refined fuels. The company operates in four segments: Propane, Fuel Oil and Refined Fuels, Natural Gas and Electricity, and All Other. The Propane segment is involved in the retail distribution of propane to residential, commercial, industrial, and agricultural customers, as well as in the wholesale distribution to industrial end users. It offers propane primarily for space heating, water heating, cooking, and clothes drying in the residential and commercial markets; for use as a motor fuel in internal combustion engines to power over-the-road vehicles, forklifts, and stationary engines, as well as to fire furnaces, as a cutting gas to the industrial customers, and in other process applications; and for tobacco



Southwest Gas Holdings, Inc., through its subsidiaries, distributes and transports natural gas in Arizona, Nevada, and California. The company operates through Natural Gas Distribution, Utility Infrastructure Services, and Pipeline and Storage segments. It also provides trenching, installation, and replacement of underground pipes, as well as maintenance services for energy distribution systems. As of December 31, 2021, it had 2,159,000 residential, commercial, industrial, and other natural gas customers. Southwest Gas Holdings, Inc. was incorporated in 1931 and is headquartered in Las Vegas, Nevada.



Northwest Natural Holding Company, through its subsidiary, Northwest Natural Gas Company, provides regulated natural gas distribution services to residential, commercial, industrial, and transportation customers in Oregon and Southwest Washington. The company also operates 5.7 billion cubic feet of the Mist gas storage facility contracted to other utilities and third-party marketers; offers natural gas asset management services; and operates an appliance retail center. In addition, it engages in the gas storage, water, non-regulated renewable natural gas, and other investments and activities. The company provides natural gas service through approximately 786,000 meters in Oregon and southwest Washington; and water services to a total of approximately 80,000 people through approximately 33,000 water and wastewater



ONE Gas, Inc., together with its subsidiaries, operates as a regulated natural gas distribution utility company in the United States. The company operates through three divisions: Oklahoma Natural Gas, Kansas Gas Service, and Texas Gas Service. It provides natural gas distribution services to 2.2 million customers in three states. It serves residential, commercial, and transportation customers. As of December 31, 2021, it operated approximately 41,600 miles of distribution mains; and 2,400 miles of transmission pipelines, as well as had 51.4 billion cubic feet of natural gas storage capacity. ONE Gas, Inc. was founded in 1906 and is headquartered in Tulsa, Oklahoma.



Corning Natural Gas Holding Corporation, through its subsidiaries, distributes natural gas and electricity. The company offers natural gas to approximately 15,000 customers through approximately 434 miles of distribution main and 86 regulating stations; and electricity to approximately 4,900 customers through approximately 160 miles of electric distribution wire and poles, and 20 miles of gas distribution pipe. It also owns 4 gate stations and approximately 18 miles of pipe in Susquehanna and Bradford Counties, Pennsylvania. The company serves residential, commercial, industrial, and municipal customers in the Corning, Hammondsport, and Virgil areas, as well as in Pike county; and distributes to 2 other gas utilities that serve the Elmira and Bath areas of New York. The company was incorporated in 1904 and is



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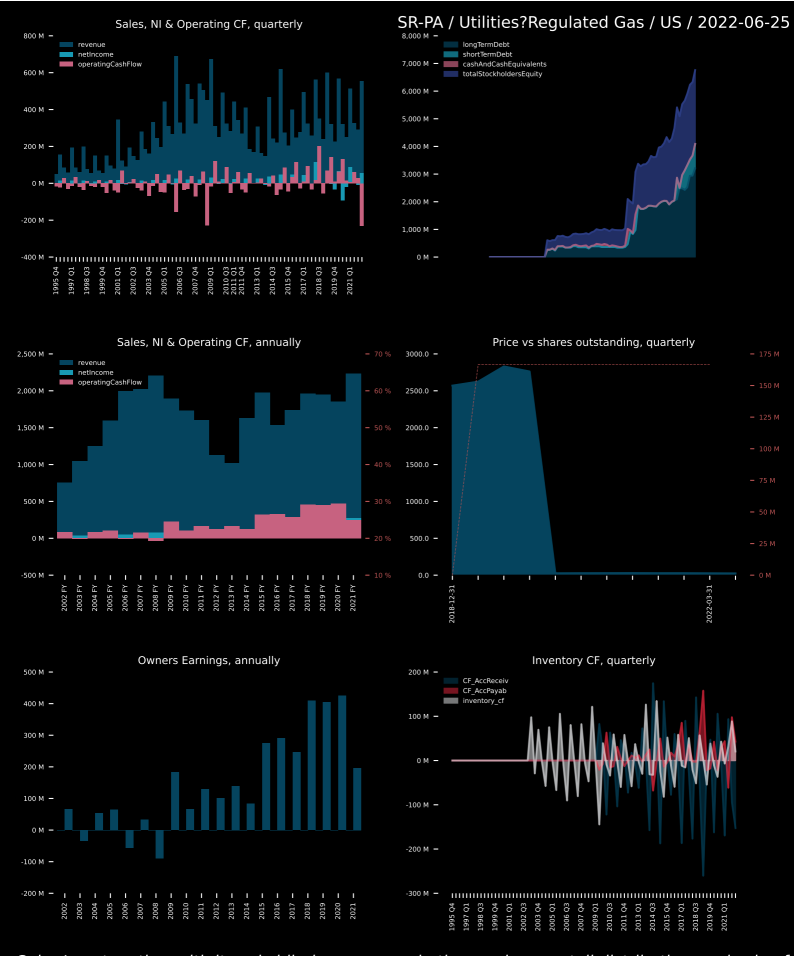
UGI Corporation distributes, stores, transports, and markets energy products and related services in the United States and internationally. The company operates through four segments: AmeriGas Propane, UGI International, Midstream & Marketing, and UGI Utilities. It distributes propane to approximately 1.4 million residential, commercial/industrial, motor fuel, agricultural, and wholesale customers through 1,600 propane distribution location. The company also distributes liquefied petroleum gases (LPG) to residential, commercial, industrial, agricultural, wholesale and automobile fuel customers; and provides logistics, storage, and other services to third-party LPG distributors. In addition, it engages in the retail sale of natural gas, liquid fuels, and electricity to approximately 12,600 residential, commercial, and industrial customers at



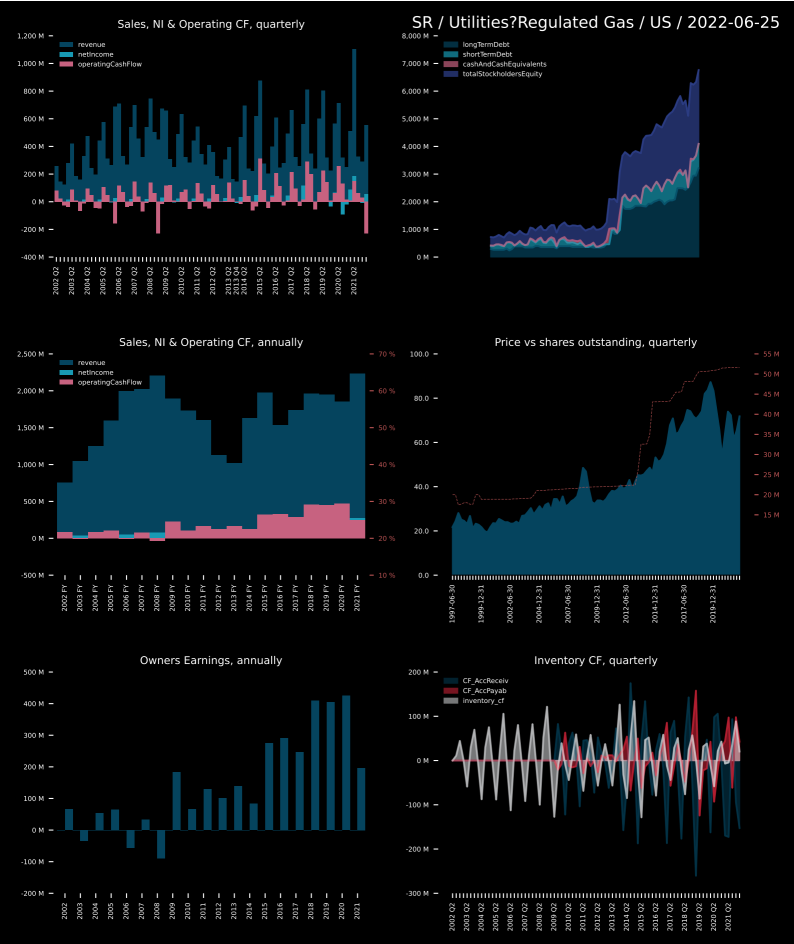
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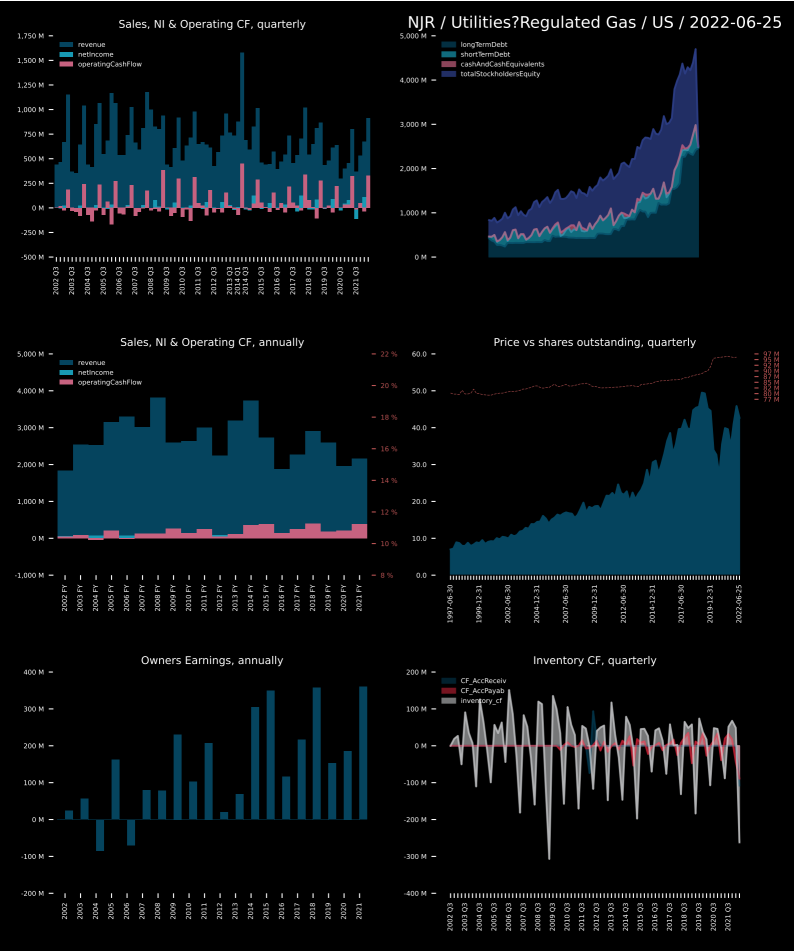
Naturgy Energy Group, S.A., together with its subsidiaries, engages in the supply, liquefaction, regasification, transport, storage, distribution, and sale of natural gas. It operates through Energy and Network Management, Renewables and New Business, Supply, and Rest segments. The company engages in the regulated gas and electricity distribution; sale of liquefied natural gas and the sea transport business; management of the gas pipelines and conventional thermal generation facilities; and generation and sale of electricity through wind, mini-hydro, solar, and cogeneration sources, as well as provision of supply management services. It serves in Spain, Argentina, Brazil, Chile, Mexico, Panama, the rest of Latin America, and internationally. The company was formerly known as Gas Natural SDG, S.A. and changed its name to Naturgy



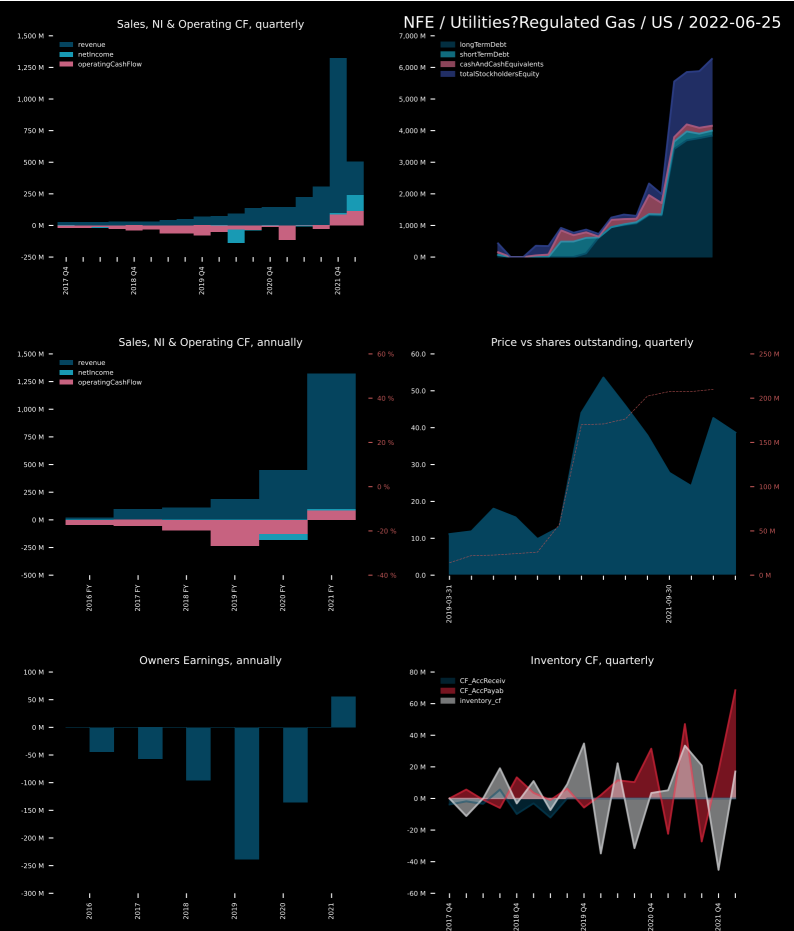
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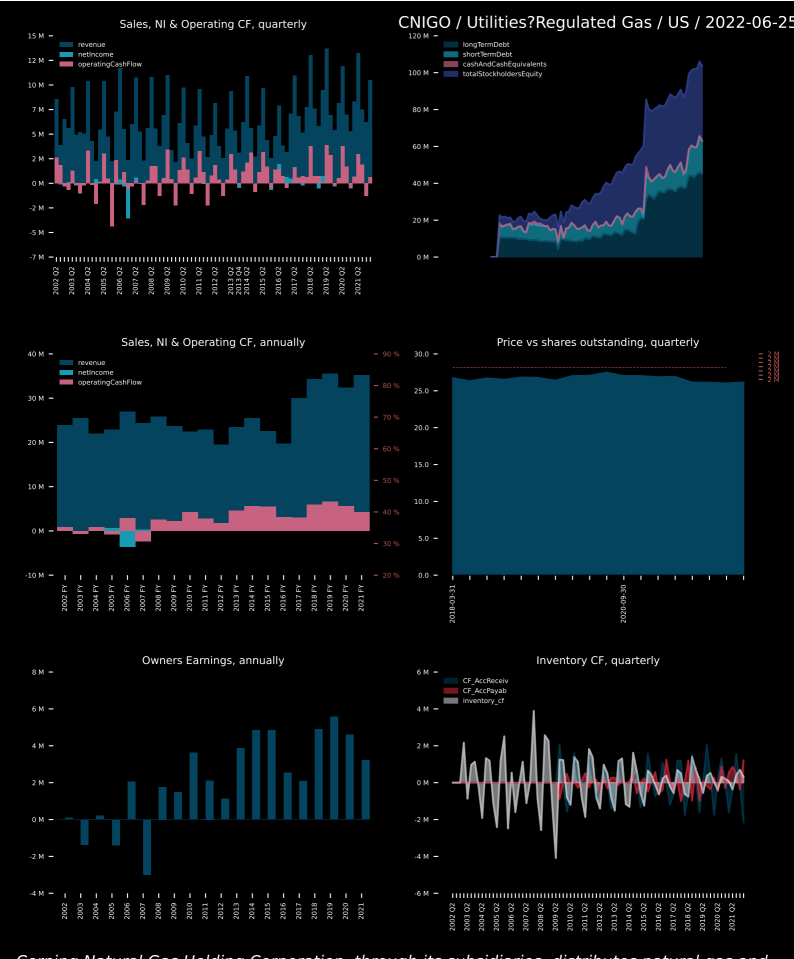
New Jersey Resources Corporation, an energy services holding company, provides regulated gas distribution, and retail and wholesale energy services. The company operates through four segments: Natural Gas Distribution, Clean Energy Ventures, Energy Services, and Storage and Transportation. The Natural Gas Distribution segment offers regulated natural gas utility services to approximately 564,000 residential and commercial customers throughout Burlington, Middlesex, Monmouth, Morris, Ocean, and Sussex counties in New Jersey; provides capacity and storage management services; and participates in the off-system sales and capacity release markets. The Clean Energy Ventures segment invests in, owns, and operates commercial and residential solar projects situated in New Jersey, Connecticut, Rhode Island, and



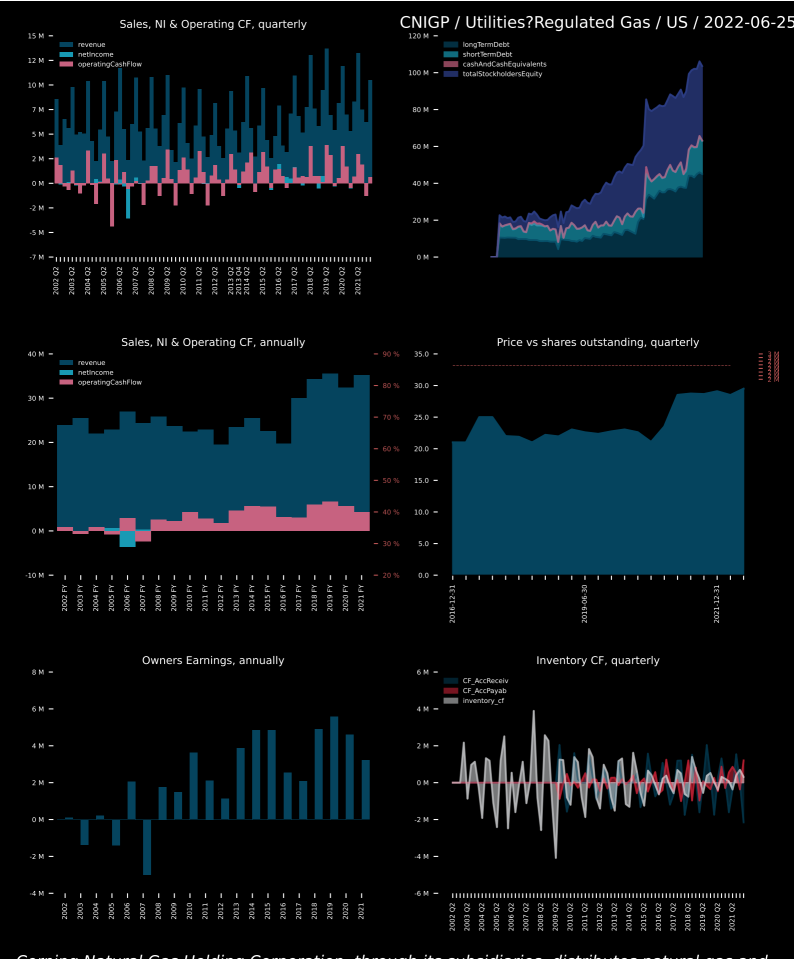
New Fortress Energy Inc. operates as an integrated gas-to-power infrastructure company that provides energy and development services to end-users worldwide. The company operates in two segments, Terminals and Infrastructure, and Ships. The Terminals and Infrastructure segment engages in the natural gas procurement and liquefaction; and shipping, logistics, facilities and conversion, or development of natural gas-fired power generation. The Ships segment offers floating storage and regasification units, and liquefied natural gas (LNG) carriers which are leased to customers under long-term or spot arrangements. The company operates LNG storage and regasification facility at the Port of Montego Bay, Jamaica; marine LNG storage and regasification facility in Old Harbour, Jamaica; landed micro-fuel handling facility in San luan. Procto Ricc: marine LNG storage and regasification facility in Soraine. Readly and LNG



Brookfield Infrastructure Corporation, together with its subsidiaries, owns and operates regulated natural gas transmission systems in Brazil. The company also engages in the regulated gas and electricity distribution operations in the United Kingdom; and electricity transmission and distribution, as well as gas distribution in Australia. It operates approximately 2,000 kilometers of natural gas transportation pipelines in the states of Rio de Janeiro, Sao Paulo, and Minas Gerais; 3.9 million gas and electricity connections; and 61,000 kilometers of operational electricity transmission and distribution lines in Australia. The company was incorporated in 2019 and is headquartered in New York, New York. Brookfield Infrastructure Corporation is a subsidiary of Brookfield Infrastructure Partners L.P.



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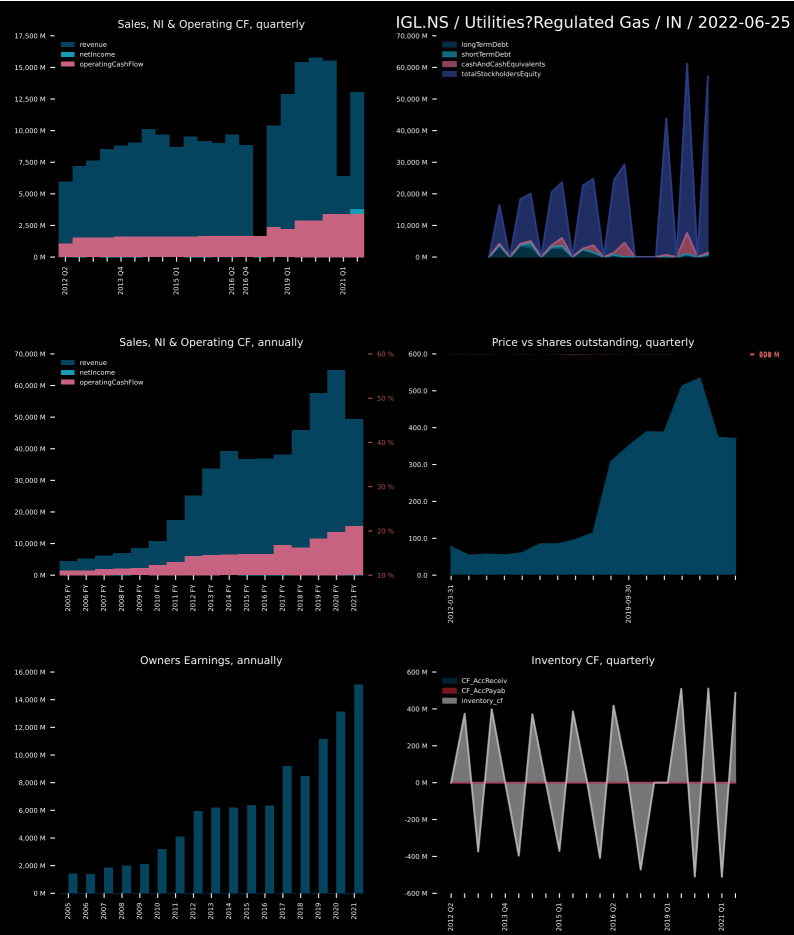
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GAIL (India) Limited operates as a natural gas processing and distribution company in India and internationally. The company operates through Transmission Services, Natural Gas Marketing, Petrochemicals, LPG and Other Liquid Hydrocarbons, and Other segments. It is involved in the transmission, distribution, and marketing of natural gas to the power, city gas distribution, fertilizer, industrial, automotive, and other sectors. The company also produces, markets, and trades in liquefied natural gas (LNG); markets liquefied petroleum gas (LPG), propane, pentane, naphtha, mixed fuel oil, propylene, and hydrogenated C4 mix; and manufactures petrochemicals, such as high-density polyethylene and linear low density polyethylene under the brand names of G-Lex and G-Lene. In addition, it operates a network of compressed natural gas stations; and provides piped natural gas to bousehold, commercial, and industrial



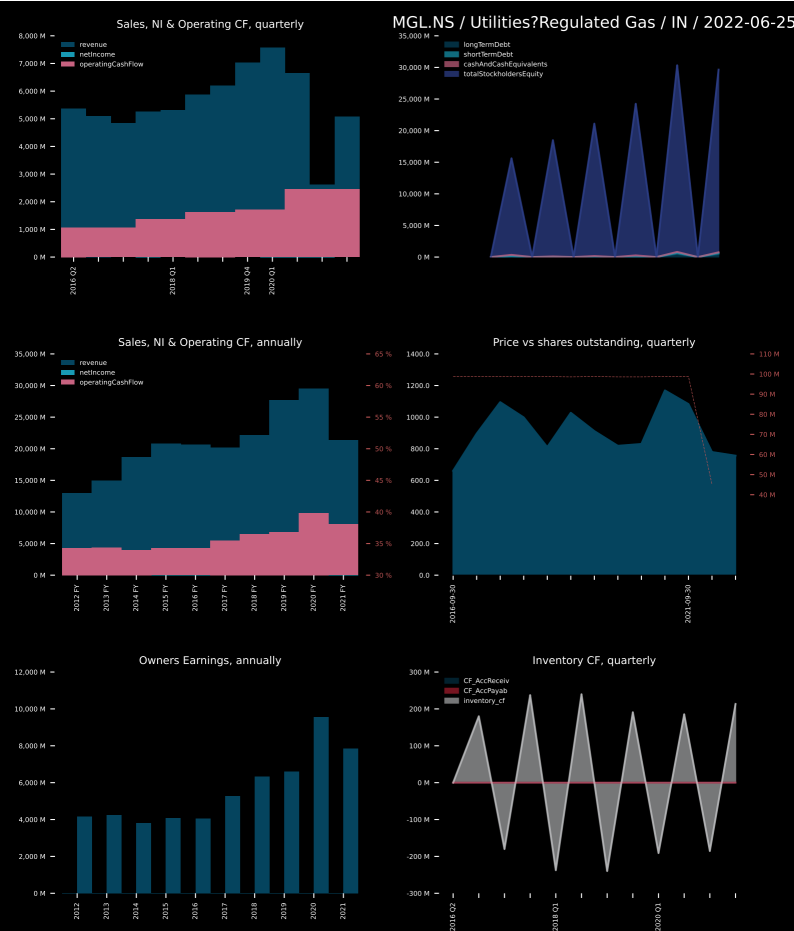
Gujarat State Petronet Limited transmits natural gas through pipeline on an open access basis from supply points to demand centers in India. The company develops energy transportation infrastructure and connects natural gas supply sources, including LNG terminals to various markets in Gujarat. As of March 31, 2021, it operated approximately 2694 kilometers of gas pipeline. The company transports approximately 35 MMSCMD of natural gas to refineries, steel plants, fertilizer plants, petrochemical plants, power plants, glass industries, and other miscellaneous industries, as well as to textile, chemical, and city gas distribution companies. It also generates and sells electricity through windmills. The company was founded in 1998 and is based in Gandhinagar, India.



Indraprastha Gas Limited engages in the distribution of natural gas in India. The company supplies compressed natural gas (CNG) to the transport sector; and piped natural gas to domestic, industrial, and commercial sectors in Delhi, Greater Noida, Ghaziabad, Hapur, Meerut, Shamli, Kanpur, Fatehpur, Hamirpur, Muzaffarnagar, Gurugram, Rewari, Karnal, Kaithal, Ajmer, Pali, and Rajsamand. As of March 31, 2021, it operated 612 CNG stations; and serves 16.85 Lakh households, and 6,687 commercial and industrial consumers. The company also operates 1,265 kilometers of steel pipeline network; and 15,262 kilometers MDPE network. Indraprastha Gas Limited was incorporated in 1998 and is headquartered in New Delhi, India.



Gujarat Gas Limited engages in the distribution of city natural gas in India. It operates a network of approximately 30,000 kilometers of gas pipeline and 539 compressed natural gas stations. The company supplies natural gas to approximately 15.46 lakh residential consumers; and 12,900 commercial customers. It operates in 21 districts of the state of Gujarat, 9 districts of the state of Punjab, 5 districts of the state of Madhya Pradesh, 4 districts of the state of Rajasthan, 2 districts of the state of Maharashtra, 2 districts of the state of Haryana, and Dadra and Nagar Haveli in the Union Territory of Dadra and Nagar Haveli and Daman and Diu. The company was formerly known as GSPC Distribution Networks Limited and changed its name to Gujarat Gas Limited in May 2015. Gujarat Gas Limited was incorporated in 2012 and is based in



Mahanagar Gas Limited operates as a natural gas distribution company in India. The company provides domestic piped natural gas (PNG), commercial PNG, industrial PNG, and compressed natural gas (CNG), as well as manufactures gas geysers. It operates 271 CNG filing stations that provides gas to approximately 7.9 lakh vehicles with 1611 dispensing points; 522 km of steel pipeline and approximately 5,394 km of MDPE pipeline; and 4,192 commercial and industrial customers. The company's PNG is used for various applications, such as cooking and water heating, as well as in hospitals, nursing homes, hotels, flight kitchens, restaurants, places of worship, etc. Mahanagar Gas Limited was incorporated in 1995 and is based in Mumbai, India.