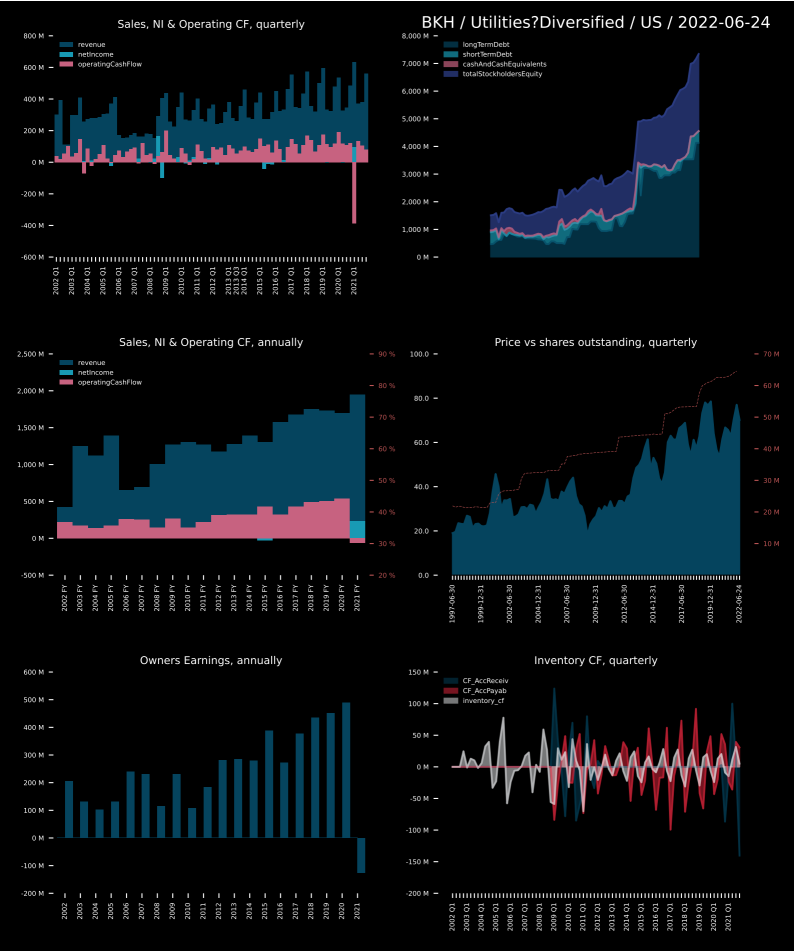
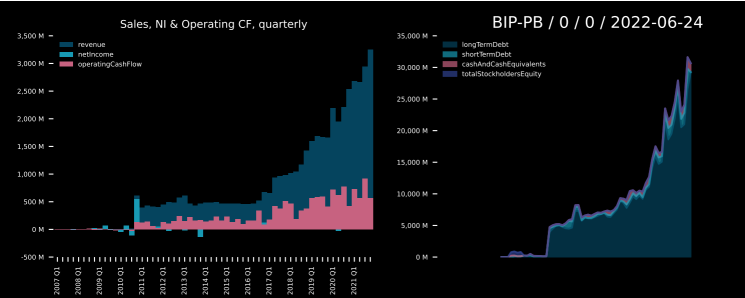
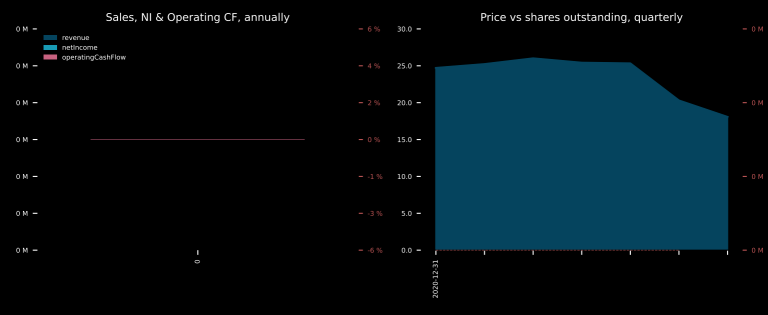


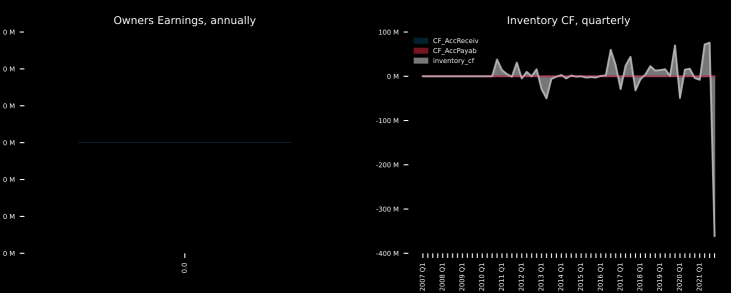
PacifiCorp, a regulated electric utility company, generates, transmits, distributes, and sells electricity in the United States. It owns, or has interests in coal, natural gas/steam, wind, hydroelectric, and geothermal, as well as in electric transmission and distribution assets. The company also buys and sells electricity on the wholesale market with other utilities, energy marketing companies, financial institutions, and other market participants. It delivers electricity to customers in Utah, Wyoming, and Idaho under the Rocky Mountain Power name; and to customers in Oregon, Washington, and California under the Pacific Power name. The company serves 2.0 million retail customers, including residential, commercial, industrial, irrigation, and other customers. As of December 31, 2021, its transmission and distribution systems included approximately 17,000 miles of transmission lines; 64,400 miles of distribution lines; and 000

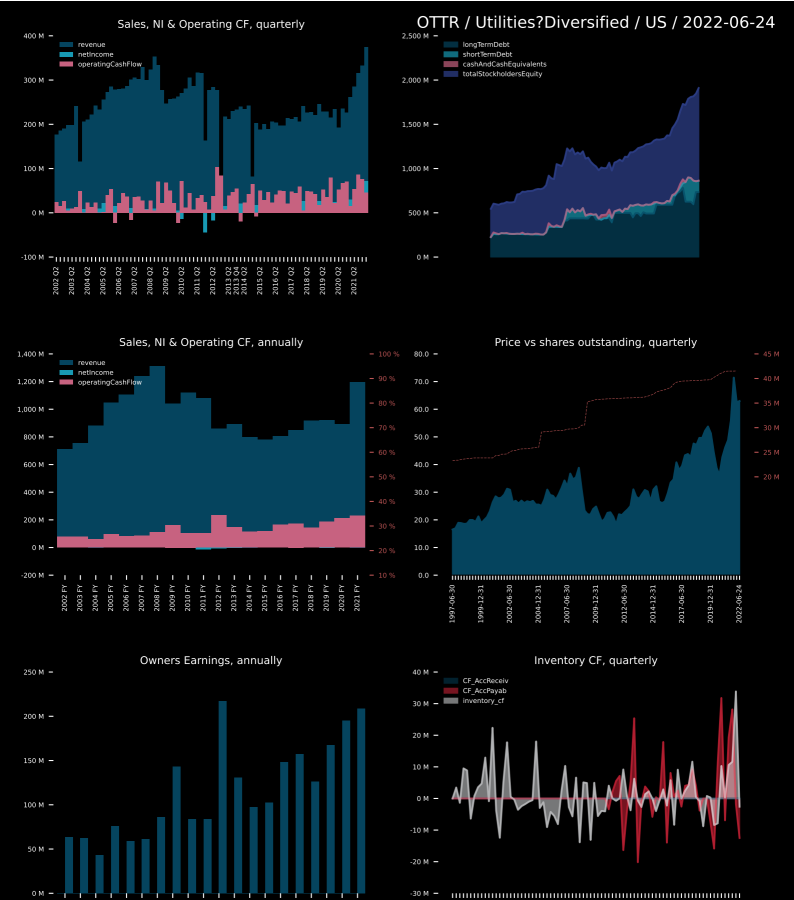


Black Hills Corporation, through its subsidiaries, operates as an electric and natural gas utility company in the United States. It operates in two segments, Electric Utilities and Gas Utilities. The Electric Utilities segment generates, transmits, and distributes electricity to approximately 218,000 electric utility customers in Colorado, Montana, South Dakota, and Wyoming; and owns and operates 1,481.5 megawatts of generation capacity and 8,892 miles of electric transmission and distribution lines. The Gas Utilities segment distributes natural gas to approximately 1,094,000 natural gas utility customers in Arkansas, Colorado, Iowa, Kansas, Nebraska, and Wyoming; owns and operates 4,732 miles of intrastate gas transmission pipelines; 41,644 miles of gas distribution mains and service lines; six natural gas storage sites; and approximately 50,000 horsepower of compression and 515 miles of gasthoring lines. The





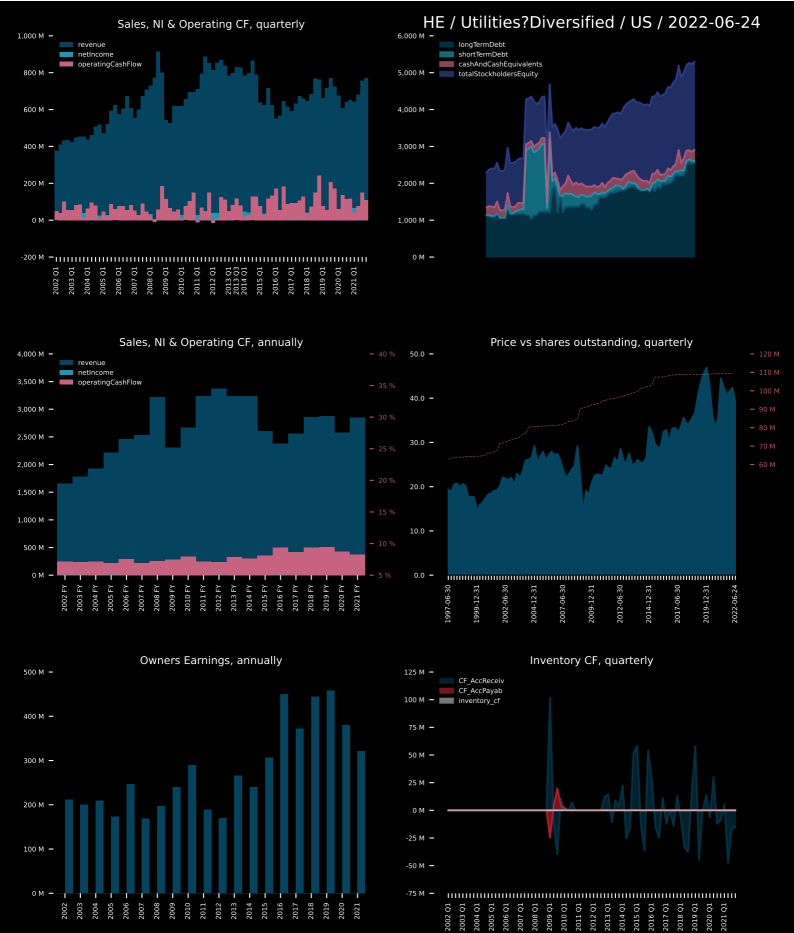




Otter Tail Corporation, together with its subsidiaries, engages in electric utility, manufacturing, and plastic pipe businesses in the United States. The company's Electric segment produces, transmits, distributes, and sells electric energy in Minnesota, North Dakota, and South Dakota; and operates as a participant in the Midcontinent Independent System Operator, Inc. markets. This segment generates electricity through coal, wind and hydro, and natural gas. It serves approximately 133,000 residential, industrial, and other commercial customers. Its Manufacturing segment engages in the contract machining, metal parts stamping, fabrication and painting, and production of plastic thermoformed horticultural containers, life science and industrial packaging, and material handling components, and extruded raw material stock for recreational vehicle, agricultural construction, lawn and garden, and industrial and operage

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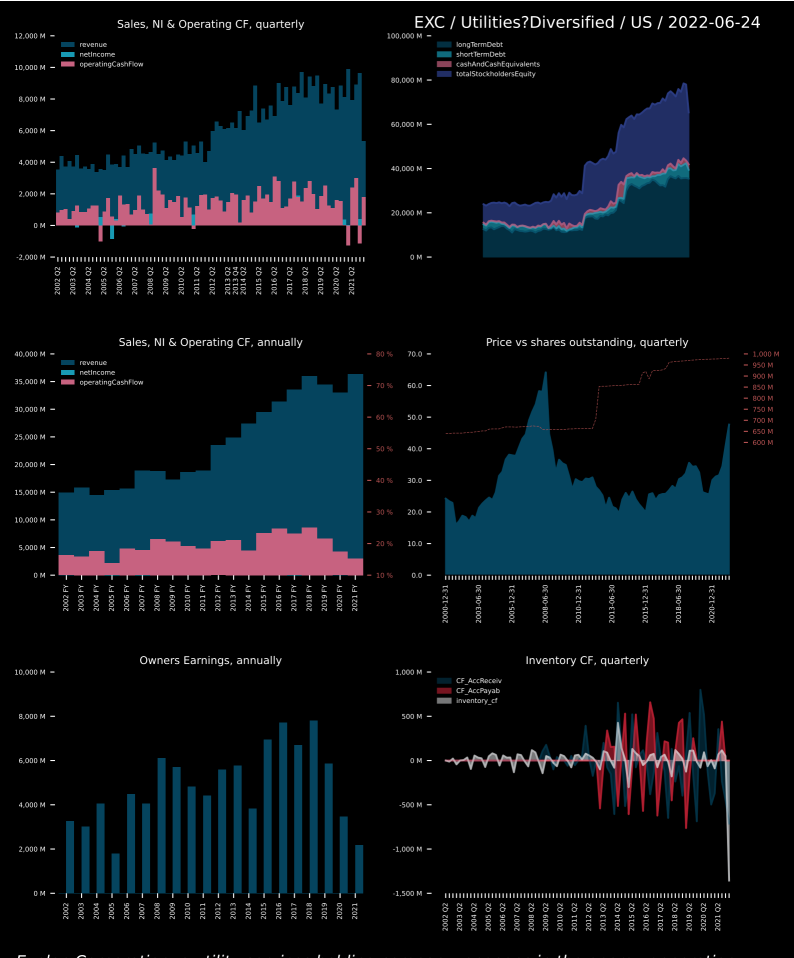
Hawaiian Electric Industries, Inc., together with its subsidiaries, engages in the electric utility, banking, and renewable/sustainable infrastructure investment businesses in the state of Hawaii. It operates in three segments: Electric Utility, Bank, and Other. The Electric Utility segment engages in the production, purchase, transmission, distribution, and sale of electricity in the islands of Oahu, Hawaii, Maui, Lanai, and Molokai. Its renewable energy sources and potential sources include wind, solar, photovoltaic, geothermal, wave, hydroelectric, municipal waste, and other biofuels. This segment serves suburban communities, resorts, the United States armed forces installations, and agricultural operations. The Bank segment operates a community bank that offers banking and other financial services to consumers and businesses, including savings and checking accounts; and loans comprising residential and commercial real estate, residential



PacifiCorp, a regulated electric utility company, generates, transmits, distributes, and sells electricity in the United States. It owns, or has interests in coal, natural gas/steam, wind, hydroelectric, and geothermal, as well as in electric transmission and distribution assets. The company also buys and sells electricity on the wholesale market with other utilities, energy marketing companies, financial institutions, and other market participants. It delivers electricity to customers in Utah, Wyoming, and Idaho under the Rocky Mountain Power name; and to customers in Oregon, Washington, and California under the Pacific Power name. The company serves 2.0 million retail customers, including residential, commercial, industrial, irrigation, and other customers. As of December 31, 2021, its transmission and distribution systems included

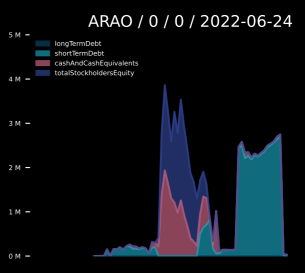


Avista Corporation, together with its subsidiaries, operates as an electric and natural gas utility company. It operates in two segments, Avista Utilities and AEL&P. The Avista Utilities segment provides electric distribution and transmission, and natural gas distribution services in parts of eastern Washington and northern Idaho; and natural gas distribution services in parts of northeastern and southwestern Oregon, as well as generates electricity in Washington, Idaho, Oregon, and Montana. This segment also engages in the wholesale purchase and sale of electricity and natural gas. The AEL&P segment offers electric services to 17,400 customers in the city and borough of Juneau, Alaska. The company generates electricity through hydroelectric, thermal, and wind facilities. As of February 23, 2022, it provided electric service to 406,000 customers, and natural gas to 372,000 customers. In addition, the company ongages



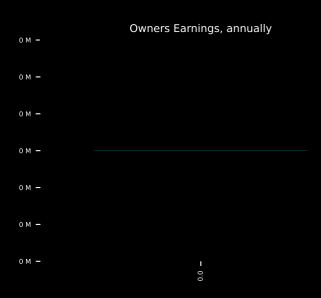
Exelon Corporation, a utility services holding company, engages in the energy generation, delivery, and marketing businesses in the United States and Canada. It owns nuclear, fossil, wind, hydroelectric, biomass, and solar generating facilities. The company also sells electricity to wholesale and retail customers; and sells natural gas, renewable energy, and other energy-related products and services. Additionally, it is involved in the purchase and regulated retail sale of electricity and natural gas; and transmission and distribution of electricity, and distribution of natural gas to retail customers. Further, the company offers support services, including legal, human resources, information technology, financial, supply management, accounting, engineering, customer operations, distribution and transmission planning, asset

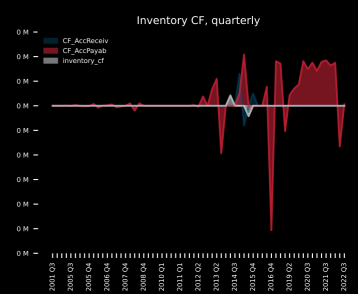


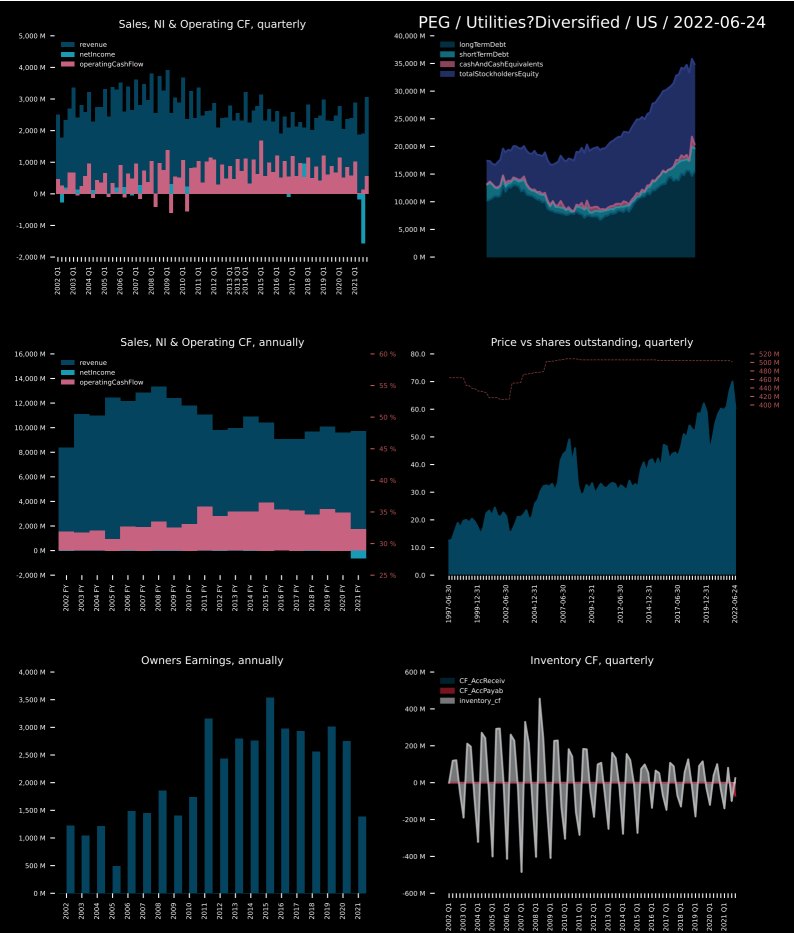








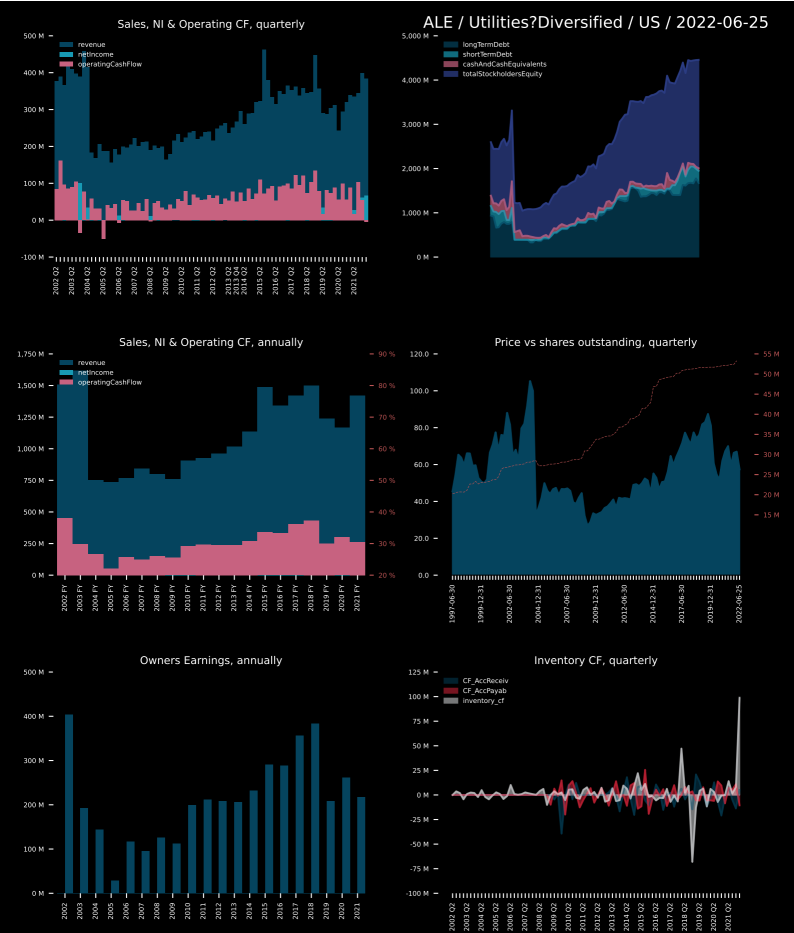




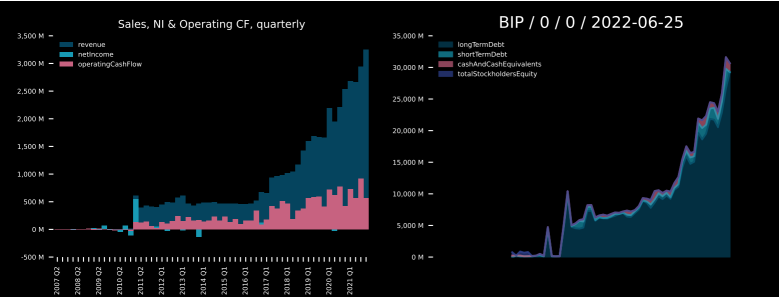
Public Service Enterprise Group Incorporated, through its subsidiaries, operates as an energy company primarily in the Northeastern and Mid-Atlantic United States. It operates through two segments, PSE&G and PSEG Power. The PSE&G segment transmits electricity; distributes electricity and gas to residential, commercial, and industrial customers, as well as invests in solar generation projects, and energy efficiency and related programs; and offers appliance services and repairs. As of December 31, 2021, it had electric transmission and distribution system of 25,000 circuit miles and 862,000 poles; 56 switching stations with an installed capacity of 39,353 megavolt-amperes (MVA), and 235 substations with an installed capacity of 9,285 MVA; four electric distribution headquarters and five electric sub-headquarters; and

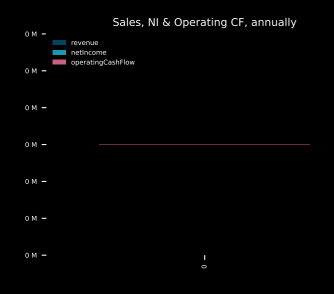


NorthWestern Corporation, doing business as NorthWestern Energy, provides electricity and natural gas to residential, commercial, and various industrial customers. The company operates through Electric and Natural Gas segments. It generates, purchases, transmits, and distributes electricity; and produces, purchases, stores, transmits, and distributes natural gas, as well as owns municipal franchises to provide natural gas service in the communities. The company operates 6,819 miles of electric transmission and 18,177 miles of electric distribution lines with approximately 400 transmission and distribution substations; and 2,166 miles of natural gas transmission and 4,945 miles of natural gas distribution lines with approximately 138 city gate stations in Montana. It also operates 1,308 miles of electric transmission and 2,320 miles of electric distribution lines in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines with approximately 138 city gate stations in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines with approximately 138 city gate stations in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines with approximately 138 city gate stations in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines with approximately 138 city gate stations in South Dakota; and 55 miles of natural gas transmission and 2,320 miles of electric distribution lines with approximately 138 city gate stations in South Dakota; and 55 miles of natural gas transmission and 18,170 miles of electric distribution lines with approximately 138 city gate stations are company of the company of the company of the company of the company of the



ALLETE, Inc. operates as an energy company. The company operates through Regulated Operations, ALLETE Clean Energy, and Corporate and Other segments. It generates electricity from coal-fired, biomass co-fired / natural gas, hydroelectric, wind, and solar. The company provides regulated utility electric services in northwestern Wisconsin to approximately 15,000 electric customers, 13,000 natural gas customers, and 10,000 water customers, as well as regulated utility electric services in northeastern Minnesota to approximately 145,000 retail customers and 15 non-affiliated municipal customers. It also owns and maintains electric transmission assets in Wisconsin, Michigan, Minnesota, and Illinois. In addition, the company focuses on developing, acquiring, and operating clean and renewable energy projects; and owns and operator approximately 1,000 megawatts of wind operation facility. Europer, it is

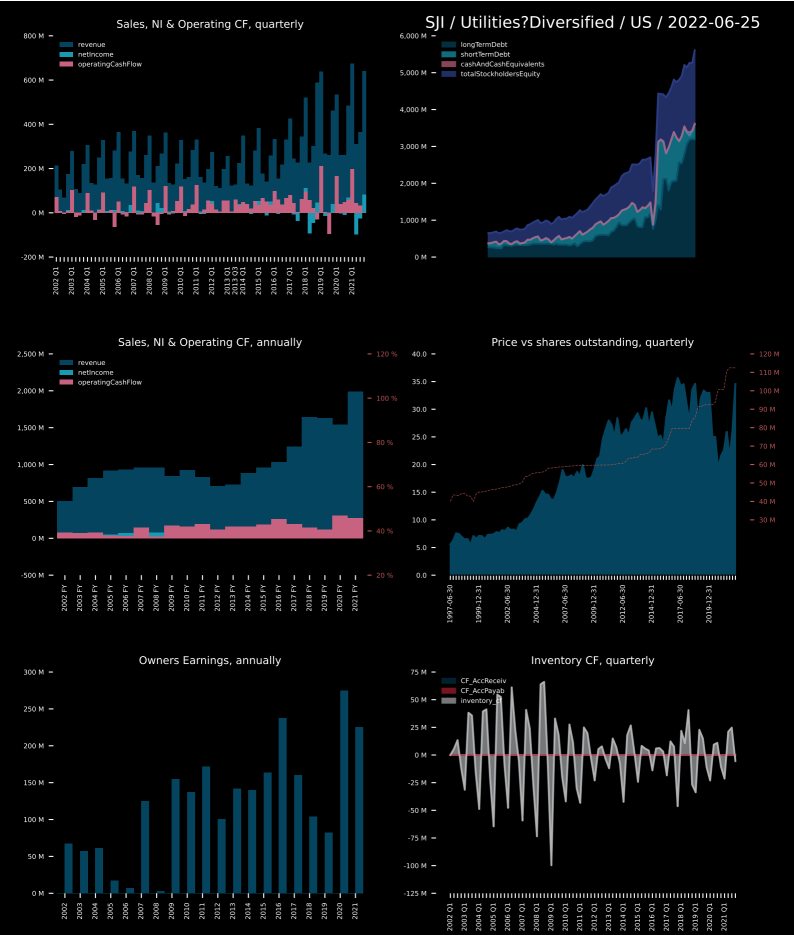




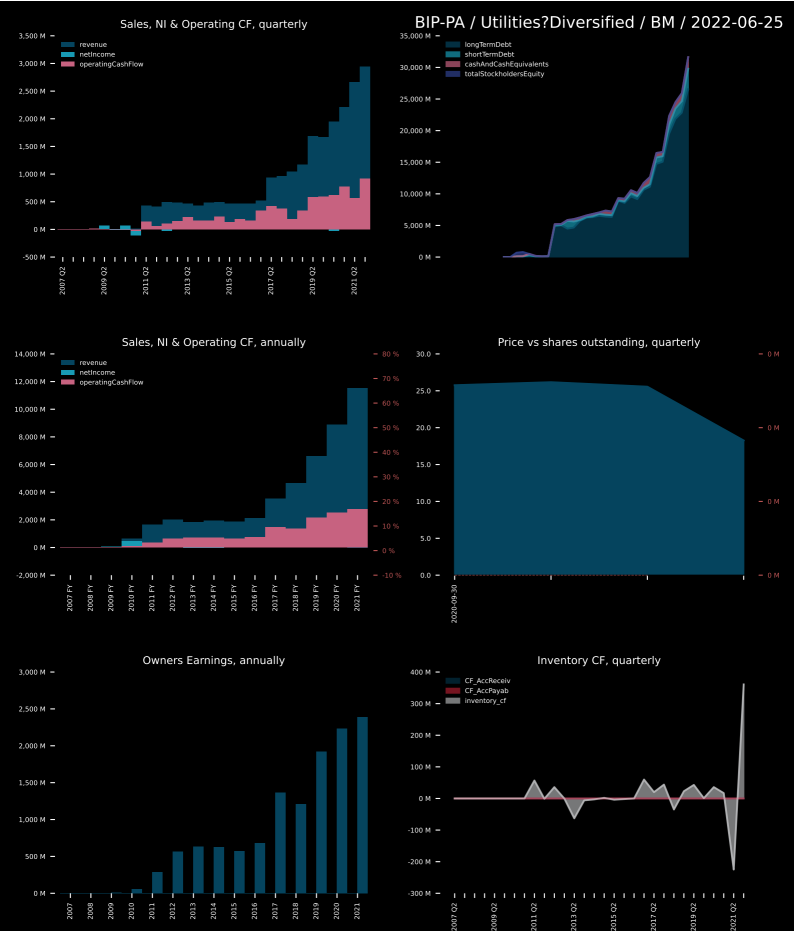




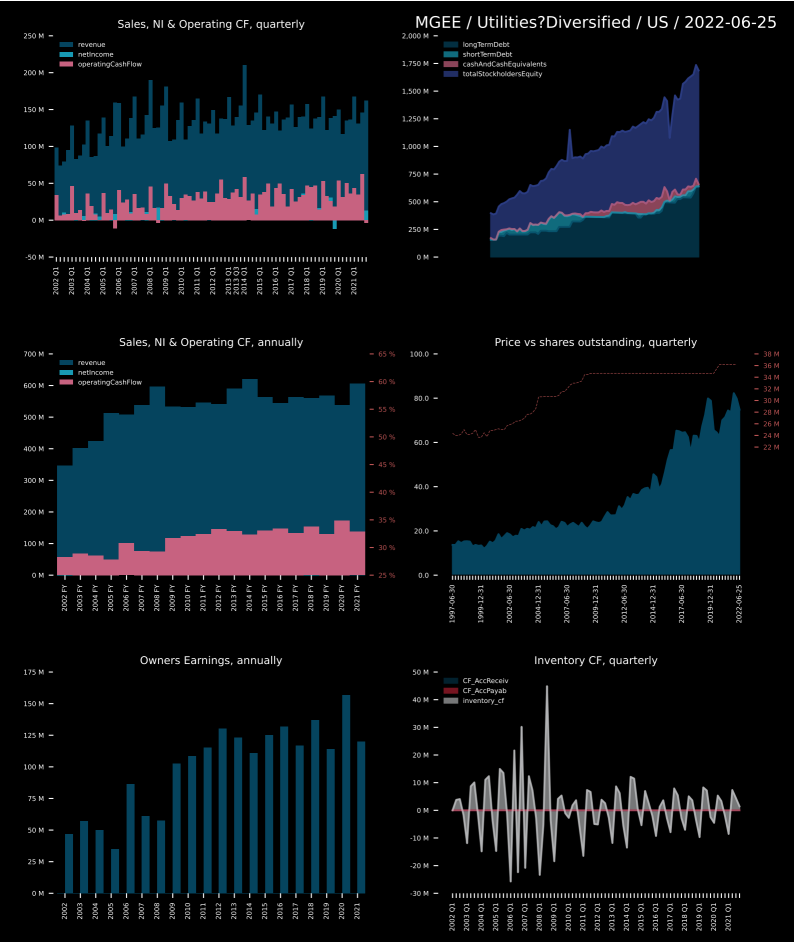




South Jersey Industries, Inc., through its subsidiaries, provides energy-related products and services. The company engages in the purchase, transmission, and sale of natural gas. It also sells natural gas and pipeline transportation capacity on a wholesale basis to residential, commercial, and industrial customers on the interstate pipeline system, as well as transports natural gas purchased directly from producers or suppliers to customers. As of December 31, 2021, the company had approximately 147 miles of mains in the transmission system and 6,815 miles of mains in the distribution system; and served 384,062 residential, commercial, and industrial customers in southern New Jersey. In addition, it markets natural gas storage, commodity, and transportation assets on a wholesale basis for energy marketers, electric and



Brookfield Infrastructure Partners L.P. owns and operates utilities, transport, midstream, and data businesses in North and South America, Europe, and the Asia Pacific. The company's Utilities segment operates approximately 61,000 kilometers (km) of operational electricity transmission and distribution lines; 5,300 km of electricity transmission lines; 4,200 km of natural gas pipelines; 7.3 million electricity and natural gas connections; and 360,000 long-term contracted sub-metering services. This segment also offers heating and cooling solutions; gas distribution; water heaters; and heating, ventilation, and air conditioner rental, as well as other home services. Its Transport segment offers transportation, storage, and handling services for merchandise goods, commodities, and passengers through a network of approximately 22,000 km of track, notwork; 4,800 km of rail; 3,800 km of motorways; and 13 port



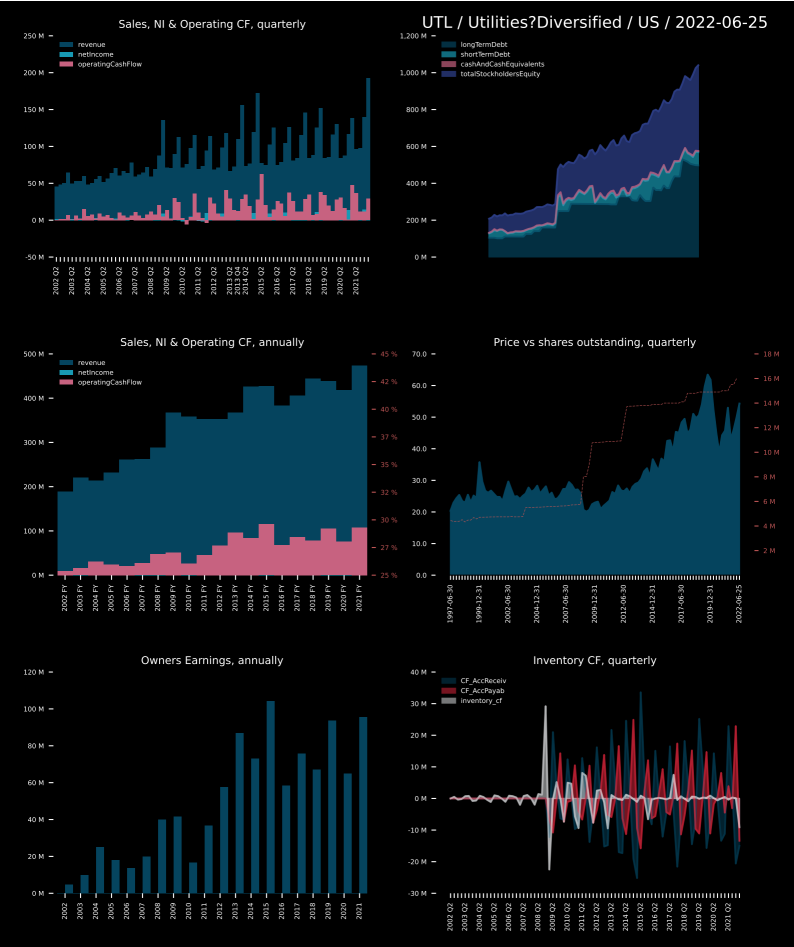
MGE Energy, Inc., through its subsidiaries, operates as a public utility holding company primarily in Wisconsin. It operates through Regulated Electric Utility Operations; Regulated Gas Utility Operations; Nonregulated Energy Operations; Transmission Investments; and All Other. The company generates, purchases, and distributes electricity; owns or leases electric generation facilities located in Wisconsin and Iowa; and plans, constructs, operates, maintains, and expands transmission facilities to provide transmission services. It also generates electricity from coal-fired, gas-fired, and renewable energy sources, as well as purchases power under short and long-term commitments. As of December 31, 2021, the company generated and distributed electricity to 159,000 customers in Dane County, Wisconsin; and purchased and distributed patural gas to 160,000 customers in soven Wisconsin counties. MGE Energy, Inc. is



Orbital Energy Group, Inc. provides electric power, telecommunications, and renewables solutions and services in the United States and India. It designs, installs, upgrades, repairs, and maintains electric power transmission and distribution infrastructure, and substation facilities, as well as offers emergency restoration services, including the repair of infrastructure damaged by inclement weather; and provides services to the electric transmission and substation, industrial, telecommunication, and disaster restoration market sectors. The company also offers engineering, design, construction, and maintenance services to the broadband and wireless telecommunication industries; enterprise solutions to the cable and telecommunication industries; and telecommunication services, such as various wireless service capabilities. In



The AES Corporation operates as a diversified power generation and utility company. It owns and/or operates power plants to generate and sell power to customers, such as utilities, industrial users, and other intermediaries. The company also owns and/or operates utilities to generate or purchase, distribute, transmit, and sell electricity to end-user customers in the residential, commercial, industrial, and governmental sectors; and generates and sells electricity on the wholesale market. It uses a range of fuels and technologies to generate electricity, including coal, gas, hydro, wind, solar, and biomass; and renewables, such as energy storage and landfill gas. The company owns and/or operates a generation portfolio of approximately 31,459 megawatts. It has operations in the United States, Puerto Rico, El Salvador, Chilo, Colombia, Argentina, Brazil, Moxico, Control America, the Caribbean, Europe



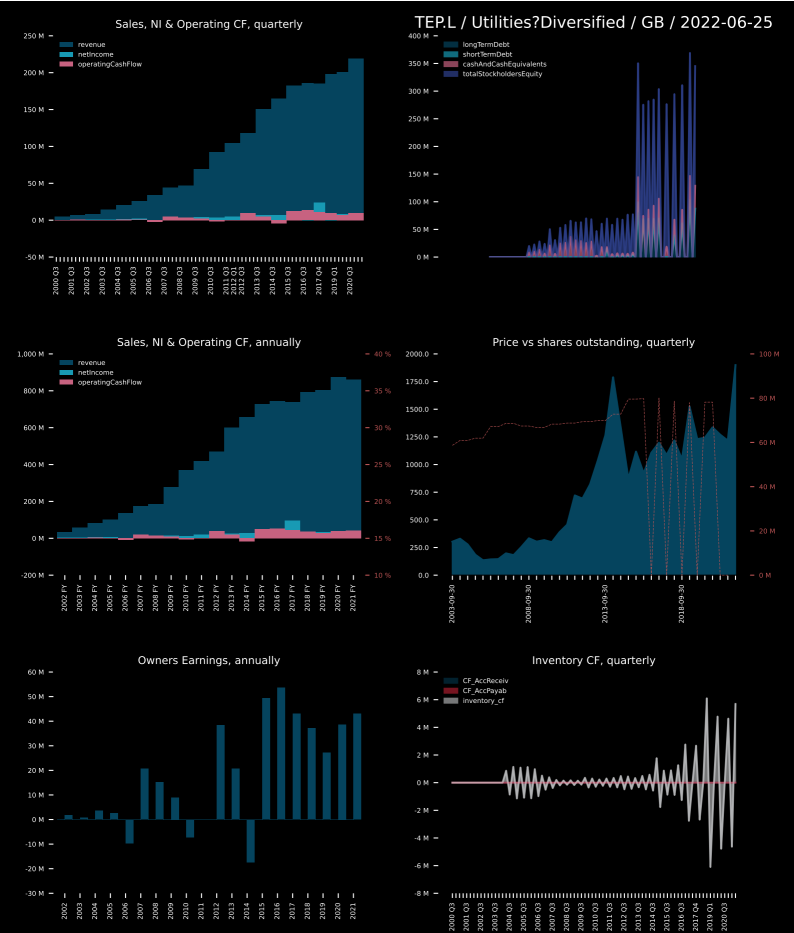
Unitil Corporation, a public utility holding company, engages in the distribution of electricity and natural gas. It operates through three segments: Utility Electric Operations, Utility Gas Operations, and Non-Regulated. The company distributes electricity in the southeastern seacoast and state capital regions of New Hampshire, and the greater Fitchburg area of north central Massachusetts; and distributes natural gas in southeastern New Hampshire and portions of southern and central Maine, including the city of Portland and the Lewiston-Auburn area, as well as the greater Fitchburg area of north central Massachusetts. It also operates 86 miles of interstate underground natural gas transmission pipeline that provides interstate natural gas pipeline access and transportation services primarily in Maine and New Hampshire. In addition, the company provides operary brokering and advisory services to company provides operary brokering and advisory services to company and industrial



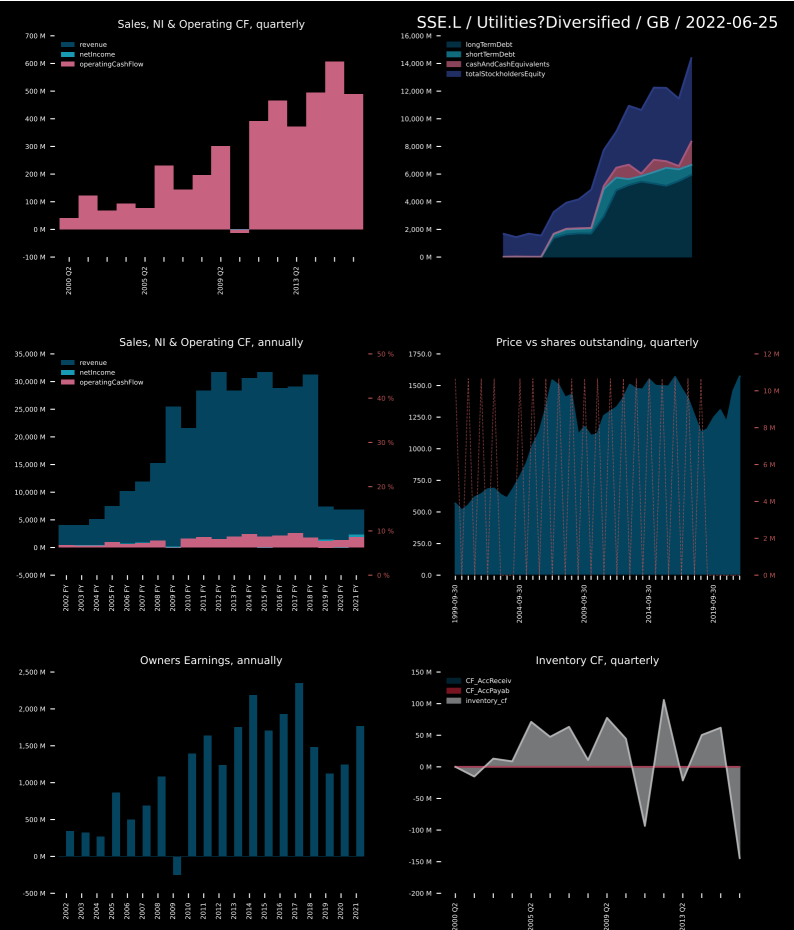
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Montauk Renewables, Inc., a renewable energy company, engages in recovery and processing of biogas from landfills and other non-fossil fuel sources. It operates in two segments, Renewable Natural Gas and Renewable Electricity Generation. The company develops, owns, and operates renewable natural gas (RNG) projects that capture methane and prevents it from being released into the atmosphere by converting it into either RNG or electrical power for the electrical grid. Its customers for RNG and renewable identification numbers (RIN) include long-term owner-operators of landfills and livestock farms, local utilities, and refiners in the natural gas and refining sectors. The company was founded in 1980 and is headquartered in Pittsburgh, Pennsylvania.



Telecom Plus Plc provides a range of utility services in the United Kingdom. It offers various services, including gas, electricity, fixed line telephony, mobile telephony, broadband, and insurance, as well as bill protection and life cover, home insurance, boiler cover, and cashback card services under the Utility Warehouse and TML brands. The company was incorporated in 1996 and is based in London, the United Kingdom.



SSE plc engages in the generation, transmission, distribution, and supply of electricity. It generates electricity from water, gas, coal, oil, and multi fuel. The company distributes electricity to approximately 3.8 million homes and businesses across the north of the central belt of Scotland and central southern England; and owns, operates and, develops high voltage electricity transmission system in the north of Scotland and remote islands. It also produces, stores, distributes, and supplies gas. In addition, it engages in electricity and utility contracting, telecommunications, energy trading, insurance, and property holding businesses. The company was formerly known as Scottish and Southern Energy plc and changed its name to SSE plc in September 2011. SSE plc was incorporated in 1989 and is based in Perth, the United Kingdom.