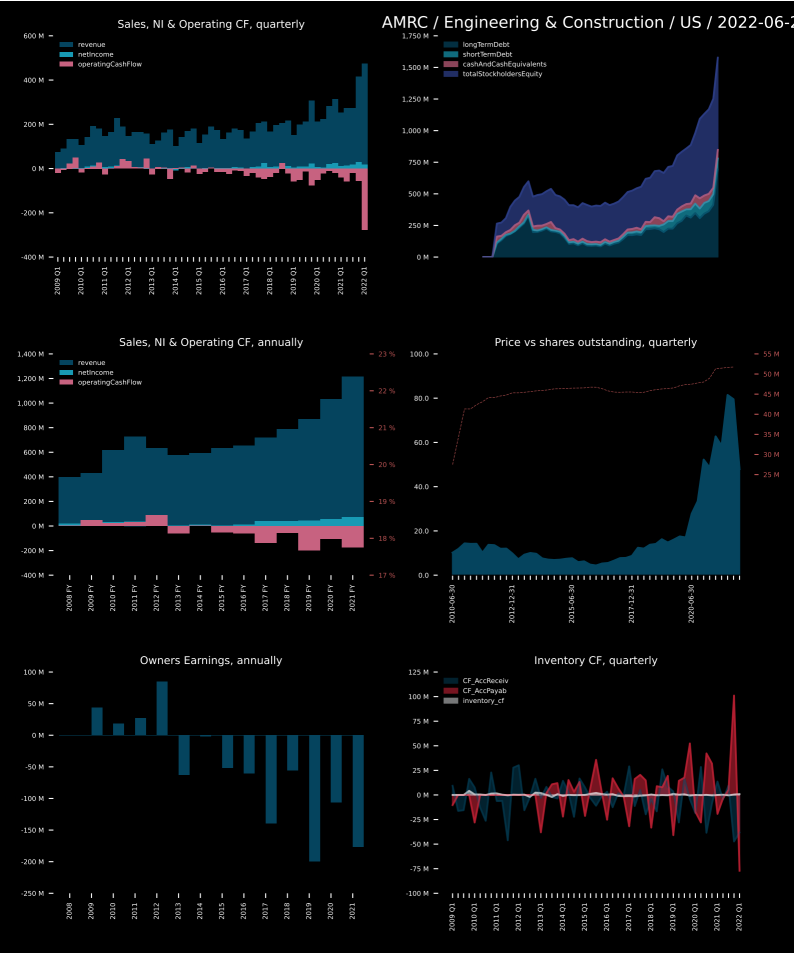


Comfort Systems USA, Inc. provides mechanical and electrical installation, renovation, maintenance, repair, and replacement services for the mechanical and electrical services industry in the United States. It engages in the design, engineering, integration, installation, and start-up of mechanical, electrical, and plumbing (MEP) systems; and renovation, expansion, maintenance, monitoring, repair, and replacement of existing buildings. The company offers its services for heating, ventilation, and air conditioning (HVAC) systems, as well as plumbing, piping and controls, off-site construction, electrical, monitoring, and fire protection. It serves building owners and developers, general contractors, architects, consulting engineers, and property managers in the commercial, industrial, and institutional MEP markets. Comfort



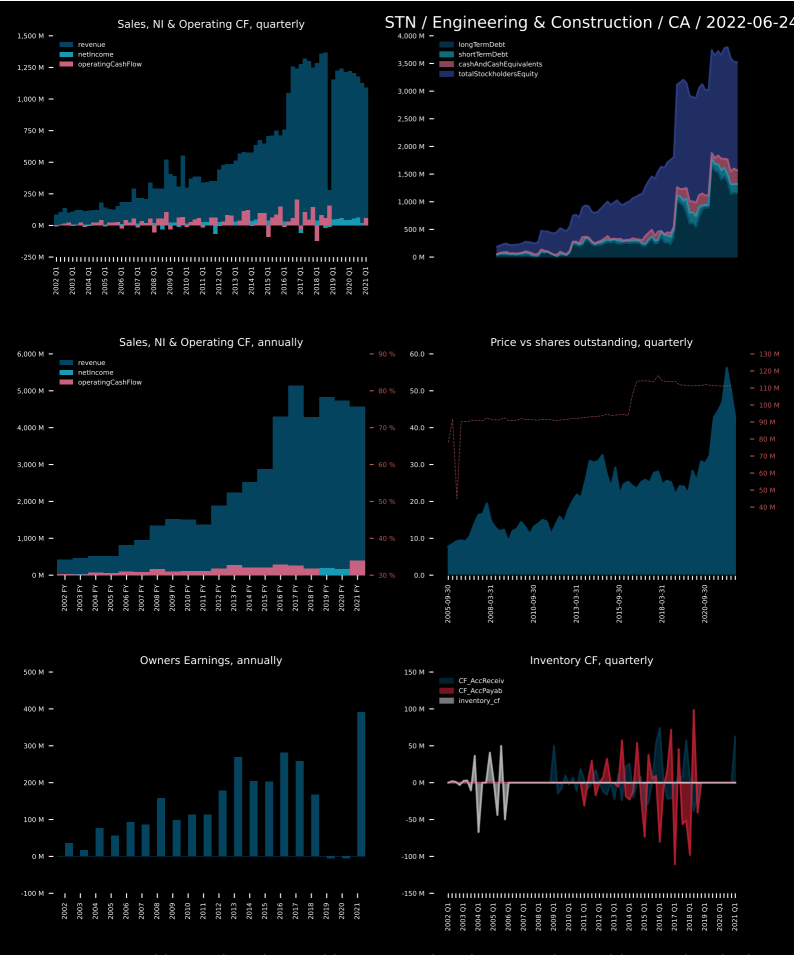
Ameresco, Inc., a clean technology integrator, provides a portfolio of energy efficiency and renewable energy supply solutions in the United States, Canada, and internationally. It offers energy efficiency, infrastructure upgrades, energy security and resilience, asset sustainability, and renewable energy solutions for businesses and organizations. The company operates through U.S. Regions, U.S. Federal, Canada, and Non-Solar Distributed Generation segments. It designs, develops, engineers, and installs projects that reduce the energy, as well as operations and maintenance (O&M) costs of its customers' facilities. The company's projects primarily include various measures customized for the facility and designed to enhance the efficiency of building systems, such as heating, ventilation, cooling, and lighting systems. It also offers



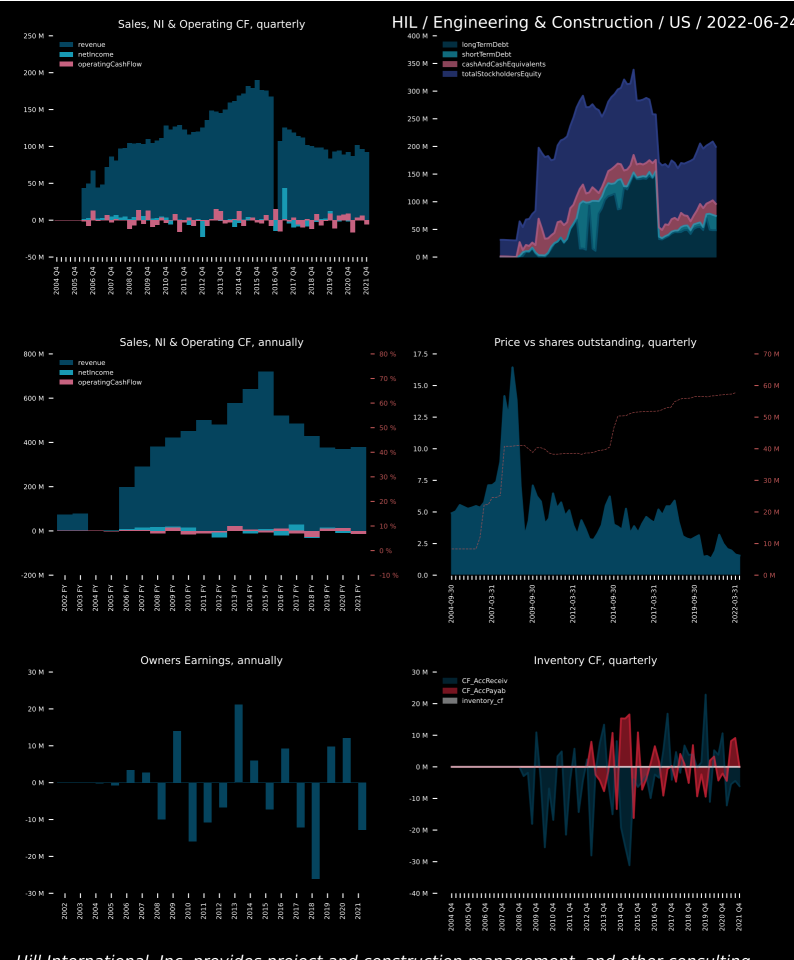
Energy Services of America Corporation provides contracting services for utilities and energy related companies in the United States. It constructs, replaces, and repairs interstate and intrastate natural gas pipelines and storage facilities for utility companies and private natural gas companies; and provides services relating to pipeline, storage facilities, and plant works. The company also offers a range of electrical and mechanical installation, and repair services, including substation and switchyard, site preparation, equipment setting, pipe fabrication and installation, packaged buildings, transformers, and other ancillary works for the gas, petroleum power, chemical, water and sewer, and automotive industries. It provides liquid pipeline and pump station construction, production facility construction, water and sewer pipeline installation, and various maintenance and repair services, as well as other services related to



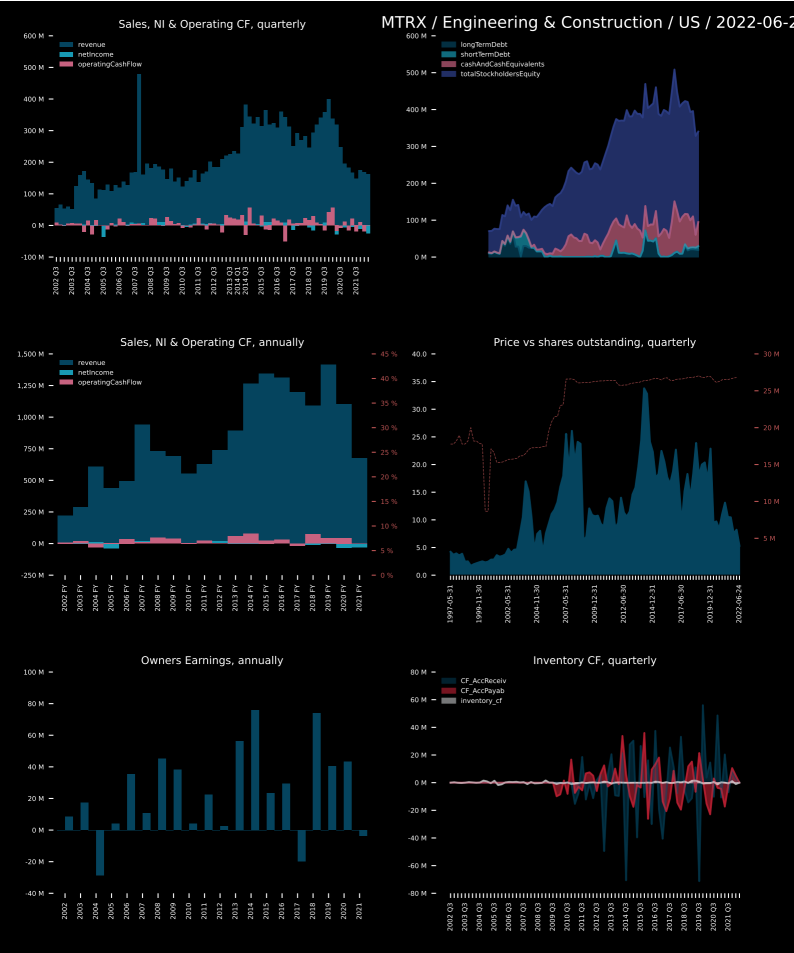
Construction Partners, Inc., a civil infrastructure company, engages in the construction and maintenance of roadways across Alabama, Florida, Georgia, North Carolina, and South Carolina. The company, through its subsidiaries, provides various products and services to public and private infrastructure projects, with a focus on highways, roads, bridges, airports, and commercial and residential developments. It also engages in manufacturing and distributing hot mix asphalt (HMA) for internal use and sales to third parties in connection with construction projects; paving activities, including the construction of roadway base layers and application of asphalt pavement; site development, including the installation of utility and drainage systems; mining aggregates, such as sand and gravel that are used as raw materials in the production of HMA; and distributing liquid asphalt coment for internal use and sales to third parties in



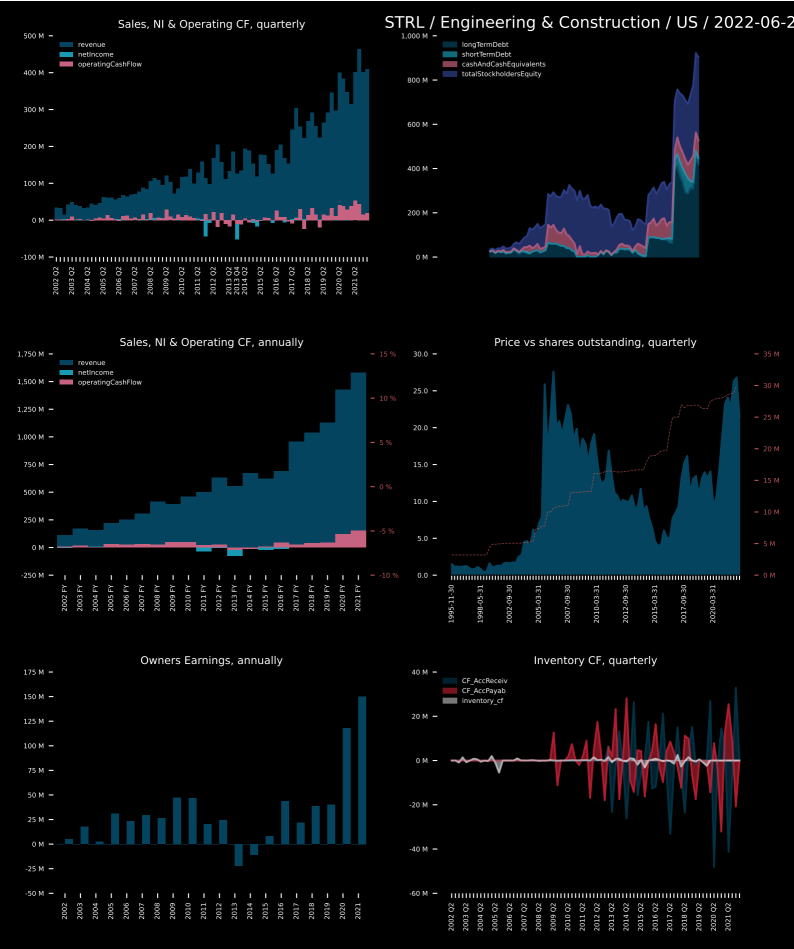
Stantec Inc. provides engineering, architecture, and environmental consulting services in the areas of infrastructure and facilities in Canada, the United States, and internationally. The company provides consulting services in engineering, architecture, interior design, landscape architecture, surveying, environmental sciences, project management, and project economics. It also offers structural, mechanical, electrical, plumbing, and hydraulics engineering services; transportation advisory, planning and analytics, transport engineering, and technical design; paleontological and archaeological services for the rail, transportation, water, and power and energy sectors; environmental and infrastructure services; and environmental and cultural resource compliance services. The company was formerly known as Stanley Technology Group and changed its name to Stantes Inc. in October 1998. Stantes Inc. was founded in 1954.



Hill International, Inc. provides project and construction management, and other consulting services primarily for buildings, transportation, environmental, energy, and industrial markets. The company offers program management, project management, construction management, project management oversight, troubled project turnaround, staff augmentation, project labor agreement consulting, commissioning, estimating and cost management, and labor compliance and facilities management services. It primarily serves the United States federal, state, and local governments; other national governments; and the private sector. The company operates in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. Hill International, Inc. was founded in 1976 and is headquartered in Philadelphia, Pennsylvania.



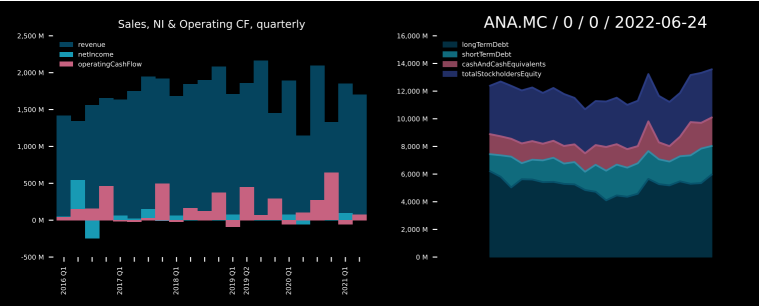
Matrix Service Company provides engineering, fabrication, infrastructure, construction, and maintenance services primarily to the oil, gas, power, petrochemical, industrial, agricultural, mining, and minerals markets in the United States, Canada, South Korea, Australia, and internationally. It operates through three segments: Utility and Power Infrastructure, Process and Industrial Facilities, and Storage and Terminal Solutions. The Utility and Power Infrastructure segment offers power delivery services, including construction of new substations, upgrades of existing substations, transmission and distribution line installations, distribution upgrades, and maintenance; and emergency and storm restoration services. This segment also provides construction and maintenance services to combined cycle plants and other natural gas fired



Sterling Construction Company, Inc. engages in the transportation, e-infrastructure, and building solutions primarily in the Southern United States, the Northeastern and Mid-Atlantic United States, the Rocky Mountain states, California, and Hawaii. It undertakes infrastructure and rehabilitation projects for highways, roads, bridges, airports, ports, light rail, water, wastewater, and storm drainage systems for the departments of transportation in various states, regional transit authorities, airport authorities, port authorities, water authorities and railroads. The company also provides specialty site infrastructure improvement contracting services for blue-chip end users in the e-commerce, data center, distribution center and warehousing, and energy sectors. In addition, it undertakes residential and commercial concrete foundations for single family and multi family homes, parking structures, playated slabs, and other concrete.



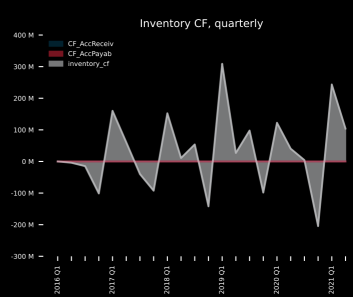
Digital Locations, Inc. operates as an aggregator, developer, and acquirer of small cell sites and cell towers for 5G services. It intends to develop a portfolio of sites to meet the expected demand of growing 5G networks. The company was formerly known as Carbon Sciences, Inc. and changed its name to Digital Locations, Inc. in September 2017. Digital Locations, Inc. was incorporated in 2006 and is based in Santa Barbara, California.





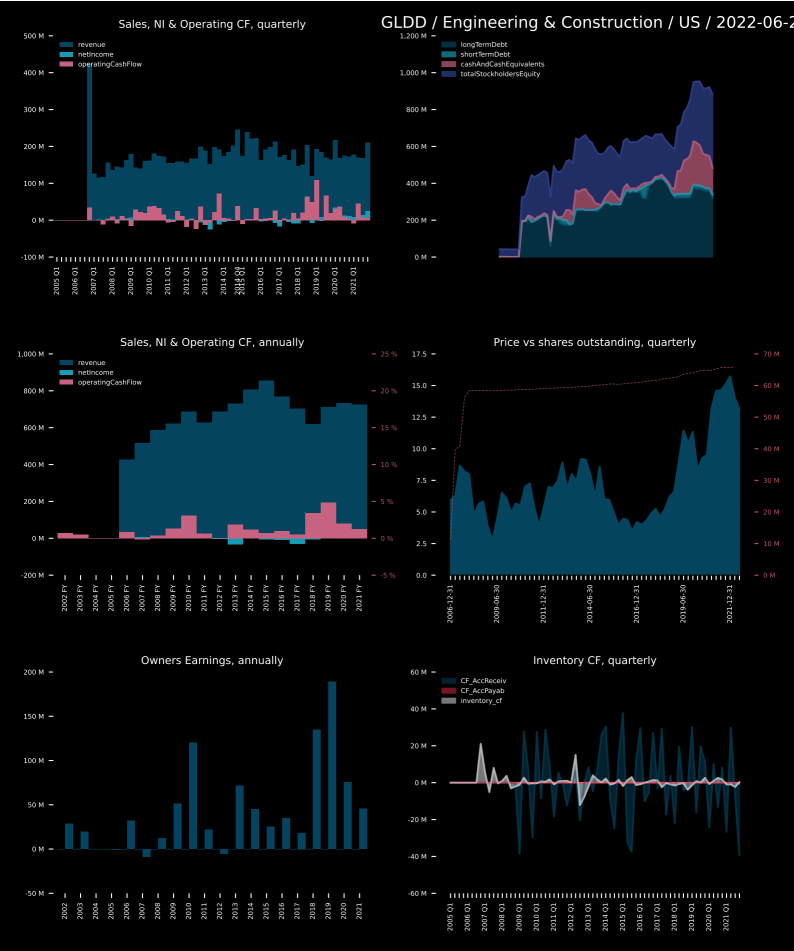




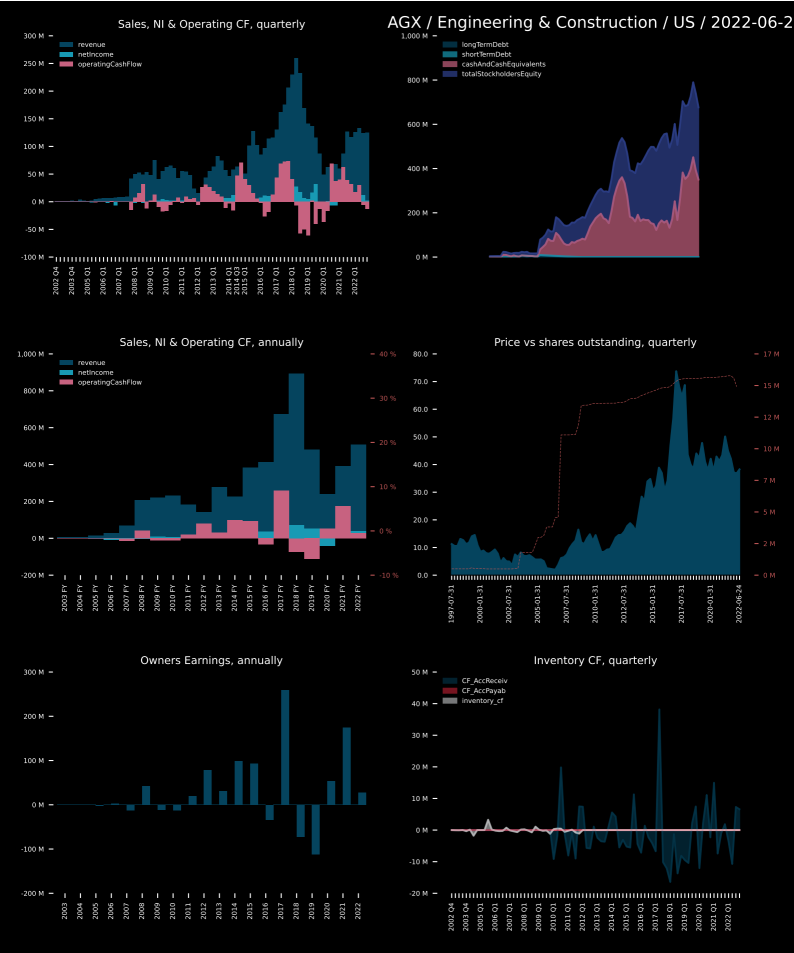




INNOVATE Corp., through its subsidiaries, operates in infrastructure, life sciences, and spectrum areas in the United States. It provides industrial construction, structural steel, and facility maintenance services for use in commercial, industrial, and infrastructure construction projects, such as buildings and office complexes, hotels and casinos, convention centers, sports arenas and stadiums, shopping malls, hospitals, dams, bridges, mines, metal processing, refineries, pulp and paper mills, and power plants. The company also fabricates trusses and girders; and fabricates and erects water pipe, water storage tanks, tunnel liners, pressure vessels, strainers, filters, separators, and other customized products. In addition, it offers integrated solutions for digital engineering, modeling and detailing, construction, heavy equipment installation, and



Great Lakes Dredge & Dock Corporation provides dredging services in the United States. The company engages in capital dredging that consists of port expansion projects; coastal restoration and land reclamations; trench digging for pipelines, tunnels, and cables; and other dredging related to the construction of breakwaters, jetties, canals, and other marine structures. It is also involved in coastal protection projects that comprises of moving sand from the ocean floor to shoreline locations where erosion threatens shoreline assets; maintenance dredging, which consists of the re-dredging of previously deepened waterways and harbors to remove silt, sand, and other accumulated sediments; land reclamations, channel deepening, and port infrastructure development; and lake and river dredging, inland levee and construction dredging, onvironmental restoration and habitat improvement, and other marine construction



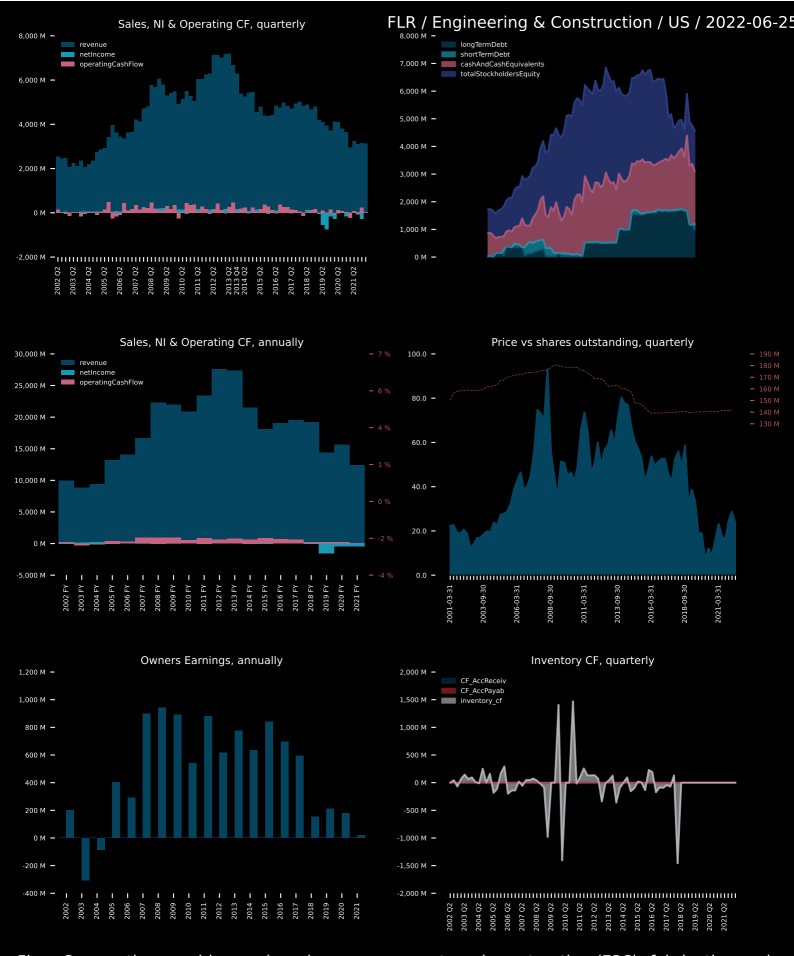
Argan, Inc., through its subsidiaries, provides engineering, procurement, construction, commissioning, operations management, maintenance, project development, technical, and consulting services to the power generation and renewable energy markets. The company operates through Power Industry Services, Industrial Fabrication and Field Services, and Telecommunications Infrastructure Services segments. The Power Industry Services segment offers engineering, procurement, and construction contracting services to the owners of alternative energy facilities, such as biomass plants, wind farms, and solar fields; and design, construction, project management, start-up, and operation services for projects with approximately 15 gigawatts of power-generating capacity. This segment serves independent



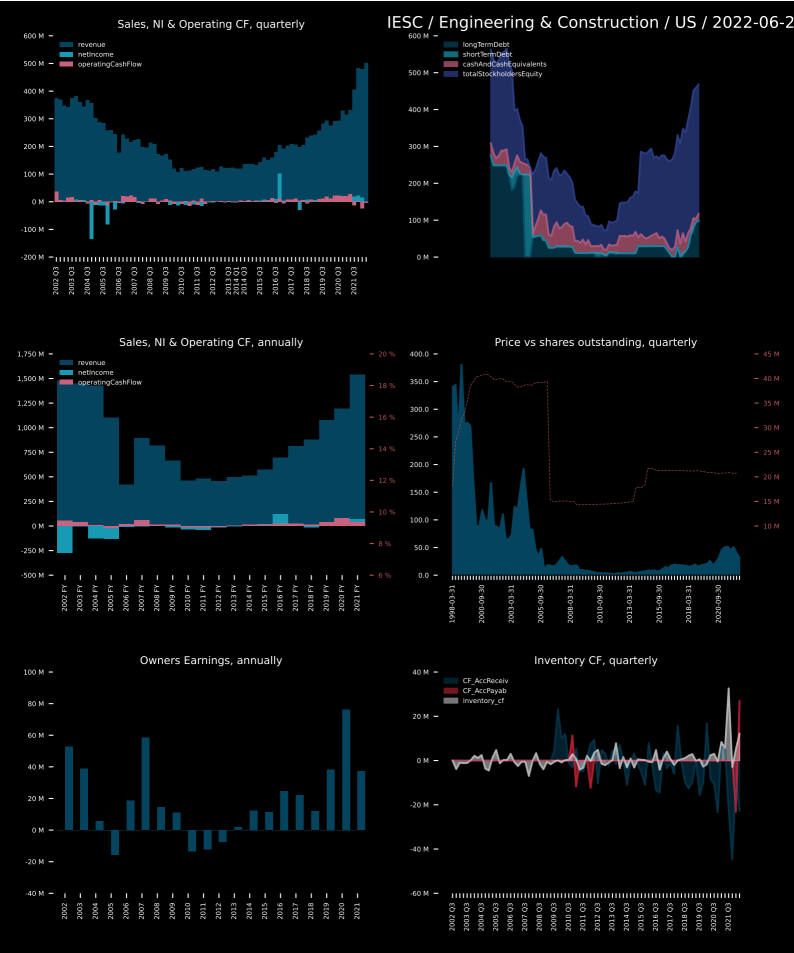
Williams Industrial Services Group Inc. provides construction, maintenance, and support services to customers in the energy, power, and industrial end markets in the United States and Canada. It offers maintenance, modification, repair, and other capital project services to extend life cycles of nuclear, paper, chemical, fossil fuel, industrial gas, hydro power, natural gas, municipal water and wastewater, and other facilities. The company also provides cleaning, surface preparation, coatings application, quality control, and inspection testing services for nuclear and fossil fuel power plants, industrial facilities, and petrochemical plants; industrial insulation services, primarily in power generation installations; and abatement services for the removal of asbestos and heavy metal-based coatings, such as lead paint. In addition, it offers



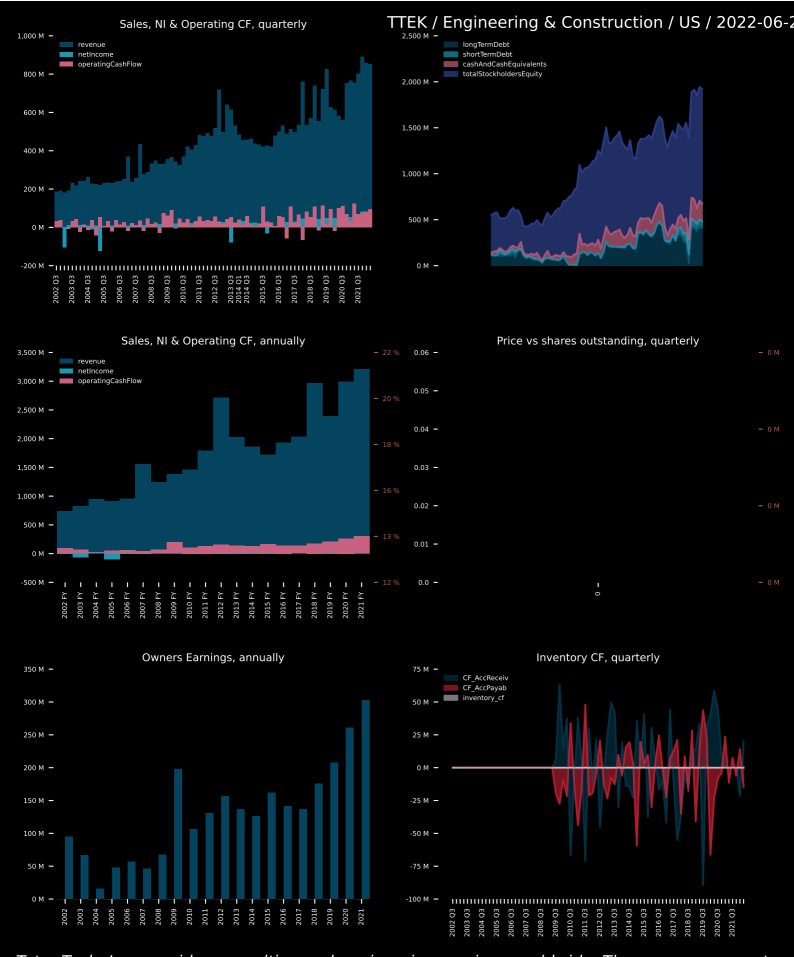
Primoris Services Corporation, a specialty contractor company, provides a range of construction, fabrication, maintenance, replacement, and engineering services in the United States and Canada. It operates through three segments: Utilities, Energy/Renewables, and Pipeline Services. The Utilities segment offers installation and maintenance services for new and existing natural gas distribution systems, electric utility distribution and transmission systems, and communications systems. The Energy/Renewables segment provides a range of services, including engineering, procurement, and construction, as well as retrofits, highway and bridge construction, demolition, site work, soil stabilization, mass excavation, flood control, upgrades, repairs, outages, and maintenance services to renewable energy and energy storage,



Fluor Corporation provides engineering, procurement, and construction (EPC); fabrication and modularization; operation and maintenance; asset integrity; and project management services worldwide. It operates through four segments: Energy Solutions, Urban Solutions, Mission Solutions, and Other. The Energy Solutions provides solutions to the energy transition markets, including asset decarbonization, carbon capture, renewable fuels, waste-to-energy, green chemicals, hydrogen, nuclear power, and other low-carbon energy sources. It also provides consulting services, including feasibility studies, process assessments, and project finance structuring; and a range of services for small modular reactor technologies, as well as operation support services for nuclear power facilities and managing waste. This segment serves the oil,



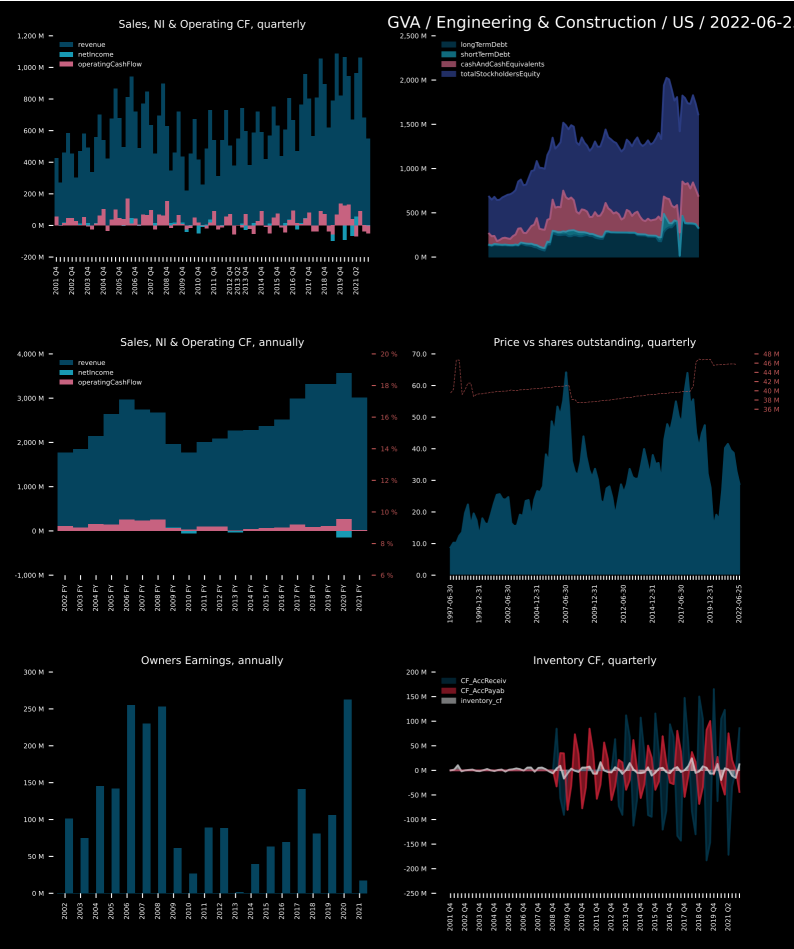
IES Holdings, Inc. designs and installs integrated electrical and technology systems, and provides infrastructure products and services in the United States. Its Commercial & Industrial segment offers electrical and mechanical design, construction, and maintenance services for office buildings, manufacturing facilities, data centers, chemical plants, refineries, wind farms, solar facilities, municipal infrastructures, and health care facilities. Its Communications segment designs, installs, and maintains network infrastructure within data centers for co-location and managed hosting customers; corporate, educational, financial, hospitality, and healthcare buildings; e-commerce distribution centers; and high-tech manufacturing facilities. This segment also provides design and installation services for audio/visual, telephone, fire, and wireless access and intrusion alarm systems; and ongages in designing/building, corvicing, and



Tetra Tech, Inc. provides consulting and engineering services worldwide. The company operates through two segments Government Services Group (GSG) and Commercial/International Services Group (CIG). The GSG segment offers early data collection and monitoring, data analysis and information management, science and engineering applied research, engineering design, project management, and operations and maintenance services; and climate change and energy management consulting, as well as greenhouse gas inventory assessment, certification, reduction, and management services. This segment serves federal, state, and local governments, and development agencies in water resources analysis and water management, environmental monitoring, data analytics, government consulting, waste management, and a range of civil infrastructure master planning and ongineering design markets. The CIG segment



Limbach Holdings, Inc. operates as an integrated building systems solutions company in the United States. It operates in two segments, General Contractor Relationships and Owner Direct Relationships. The company engages in the design, prefabrication, installation, management, and maintenance of mechanical, electrical, plumbing, and control systems, as well as heating, ventilation, air-conditioning (HVAC) system. Its facility services comprise mechanical construction, HVAC service and maintenance, energy audits and retrofits, engineering and design build, constructability evaluation, equipment and materials selection, offsite/prefabrication construction, and sustainable building solutions and practices. The company serves research, acute care, and inpatient hospitals; public and private colleges, universities, research conters and K12 facilities; sports are passed on the process.



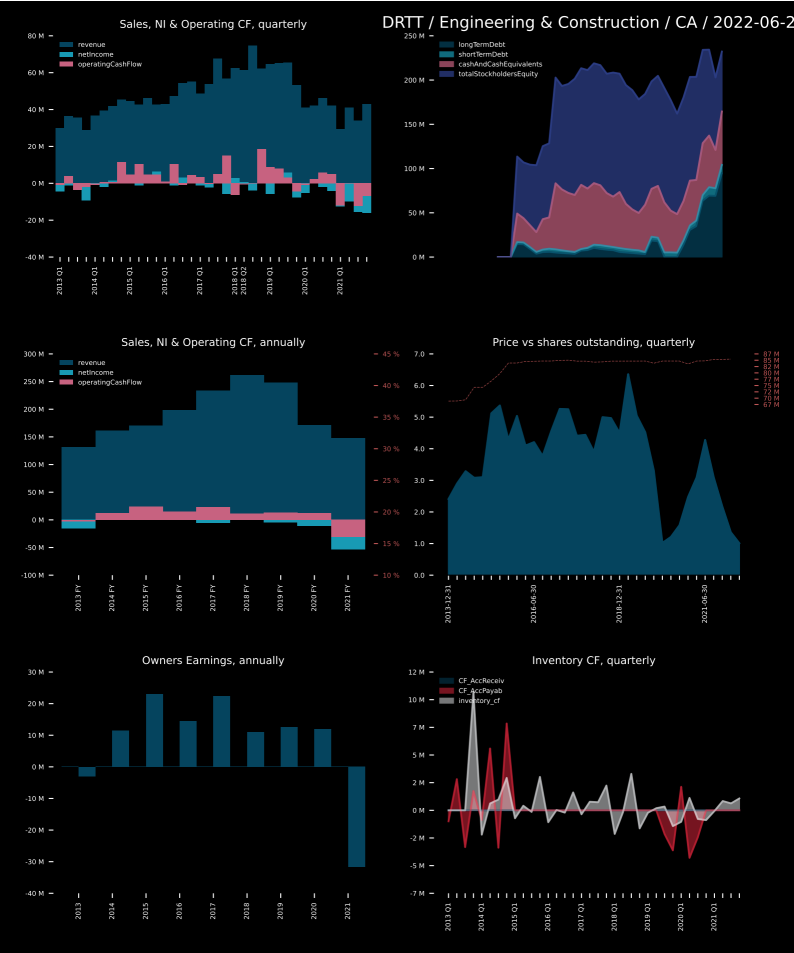
Granite Construction Incorporated operates as an infrastructure contractor and a construction materials producer in the United States. It operates through two segments, Construction and Materials segments. The Construction segment engages in the construction and rehabilitation of roads, pavement preservation, bridges, rail lines, airports, marine ports, dams, reservoirs, aqueducts, infrastructure, and site development for use by the public. It also focuses on water-related construction for municipal agencies, commercial water suppliers, industrial facilities, and energy companies. The company also constructs various complex projects, including infrastructure/site development, mining, public safety, tunnel, solar, and power projects. The Materials segment is involved in the production of aggregates and asphalt for internal use, as well as for sale to third parties. In addition, it offers site proparation, mining



Agrify Corporation develops precision hardware and software cultivation and extraction solutions for the cannabis and hemp industry in the United States. The company offers vertical farming units and Agrify Insights Software-as-a-Service software; integrated grow racks and LED grow lights; and non-proprietary products designed, engineered, and manufactured by third parties, such as air cleaning systems and pesticide-free surface protection products. It also provides associated services comprising consulting, engineering, and construction. The company was formerly known as Agrinamics, Inc. and changed its name to Agrify Corporation in September 2019. Agrify Corporation was incorporated in 2016 and is headquartered in Billerica, Massachusetts.



Concrete Pumping Holdings, Inc. provides concrete pumping and waste management services in the United States and the United Kingdom. The company offers concrete pumping services to general contractors and concrete finishing companies in the commercial, infrastructure, and residential sectors under the Brundage-Bone and Camfaud brands; and industrial cleanup and containment services primarily to customers in the construction industry under the Eco-Pan brand. It also leases and rents concrete pumping equipment, pans, and containers. As of October 31, 2021, the company owned a fleet of approximately 820 boom pumps, 70 placing booms, 20 telebelts, 250 stationary pumps, and 90 waste management trucks. Concrete Pumping Holdings, Inc. was founded in 1983 and is headquartered in Thornton, Colorado.



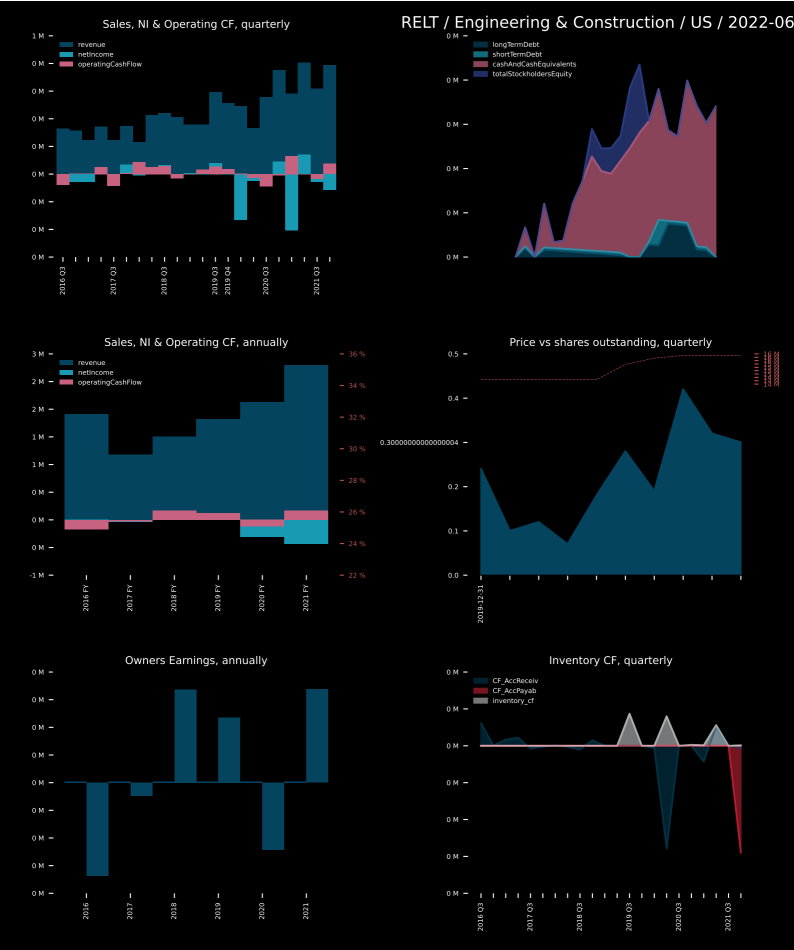
DIRTT Environmental Solutions Ltd. designs, manufactures, and installs prefabricated interior solutions for use in commercial spaces across various industries and businesses in the United States, Canada, internationally. Its ICE software interior construction software provides end-to-end integration, design, order engineering, manufacturing, and installation services. The company's interior construction solutions include prefabricated, customized interior modular walls, ceilings, and floors; decorative and functional millwork; power infrastructure; network infrastructure; and pre-installed medical gas piping systems. It offers interior construction solutions through a network of independent distribution partners. It serves commercial, healthcare, education, hospitality, and other industries, as well as medical gas piping systems for healthcare. DIRTT Environmental Solutions Ltd. was incorporated in 2003 and is



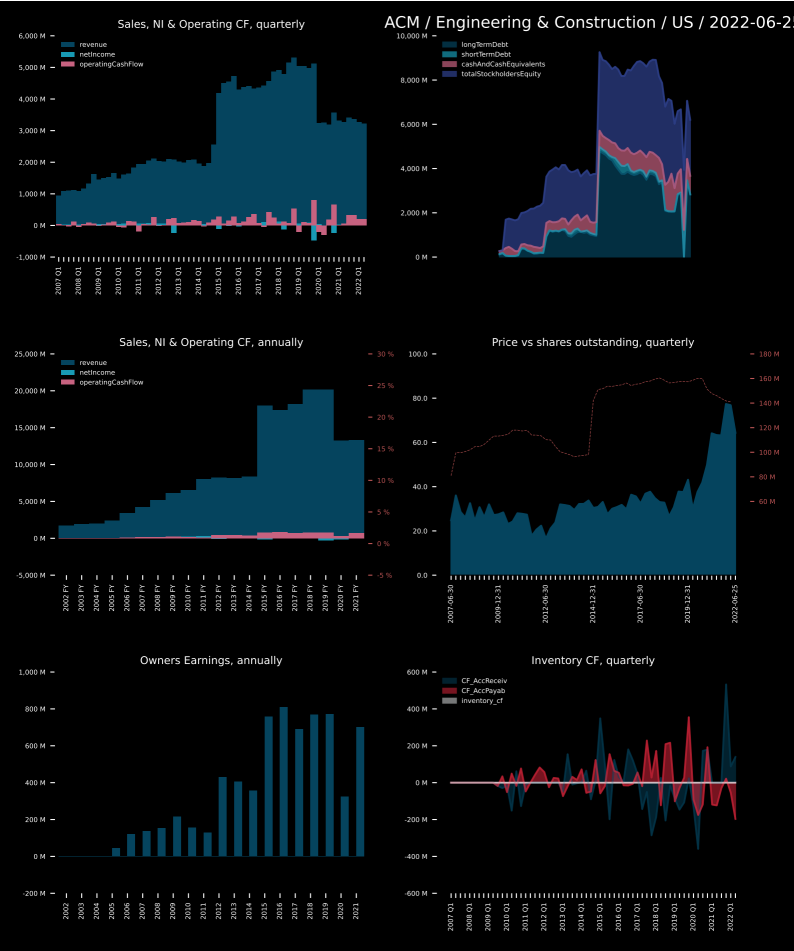
Atlas Technical Consultants, Inc. provides professional testing, inspection, engineering, environmental, and program management and consulting services in the United States. The company provides a range of technical services that helps its clients test, inspect, plan, design, certify, and manage various projects across various end markets. It offers testing, inspection, and certification services, such as construction materials testing; non-destructive testing and evaluations, materials testing and inspection, laboratory, and geophysics; construction quality assurance; owner verification and inspection; forensic and structural investigations; and materials laboratory services. The company also provides environmental services, including environmental permitting, compliance assistance, and auditing and compliance management system implementation; air quality; water, hazardous material permitting, and registration;



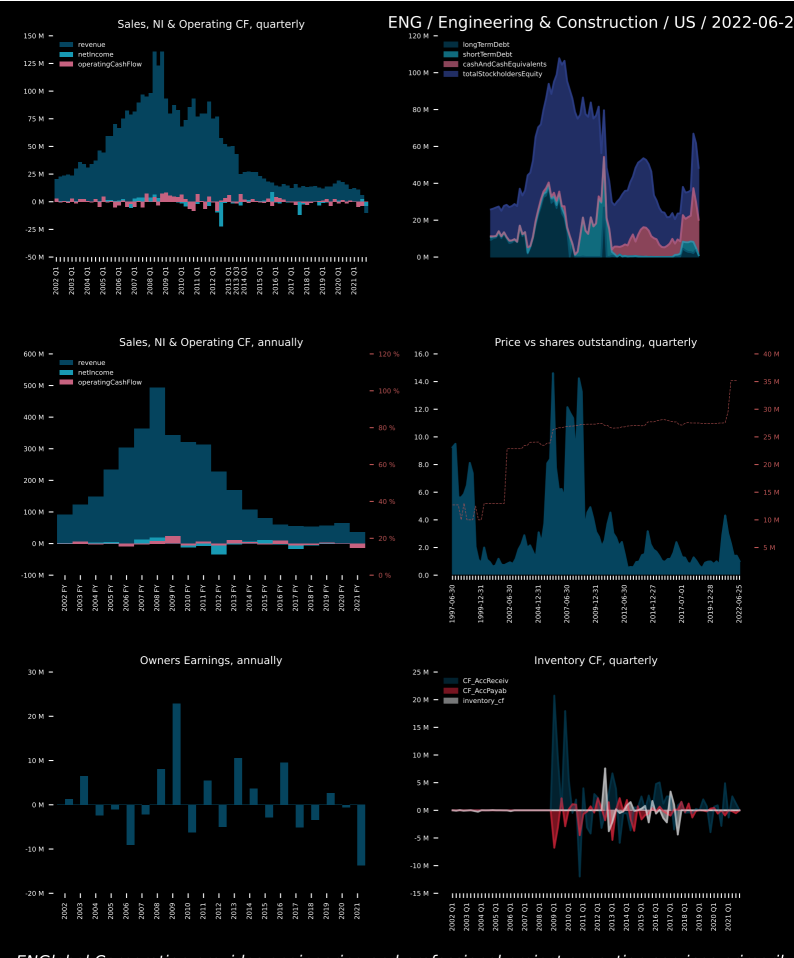
Sitowise Group Oyj provides buildings, infrastructure, and digital solutions in Finland, Sweden, and internationally. The company offers structural, HVAC, and electrical and telecommunications engineering, as well as energy, automation, acoustics, fire safety, architecture, condition assessments and survey, construction contracting and supervision, professional kitchen, and hospital equipment design solutions for buildings. It also provides road and railway design, and land use; bridge design; geo-planning and geological survey; transport planning and survey; rock and tunnel planning; street and urban spaces, and urban design; landscape architecture solutions; and streets and municipal infrastructure engineering and water services, as well as studies and surveys related to the environment, nature, noise, and chamicals for infrastructures. In addition, it offers digital solutions comprising smart data



Reliant Holdings, Inc., through its subsidiary, Reliant Pools, Inc., designs and installs swimming pools in the United States. The company primarily constructs residential pools. It also focuses on constructing custom homes. In addition, the company engages in the solar power generation business. Reliant Holdings, Inc. was incorporated in 2014 and is headquartered in Austin, Texas.



AECOM, together with its subsidiaries, provides professional infrastructure consulting services for governments, businesses, and organizations in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. It operates through three segments: Americas, International, and AECOM Capital. The company offers planning, consulting, architectural and engineering design, construction and program management, and investment and development services to commercial and government clients. It also invests in and develops real estate projects. In addition, the company provides construction services, including building construction and energy, and infrastructure and industrial construction. It serves transportation, water, government, facilities, environmental, and energy sectors. The company was formerly known as



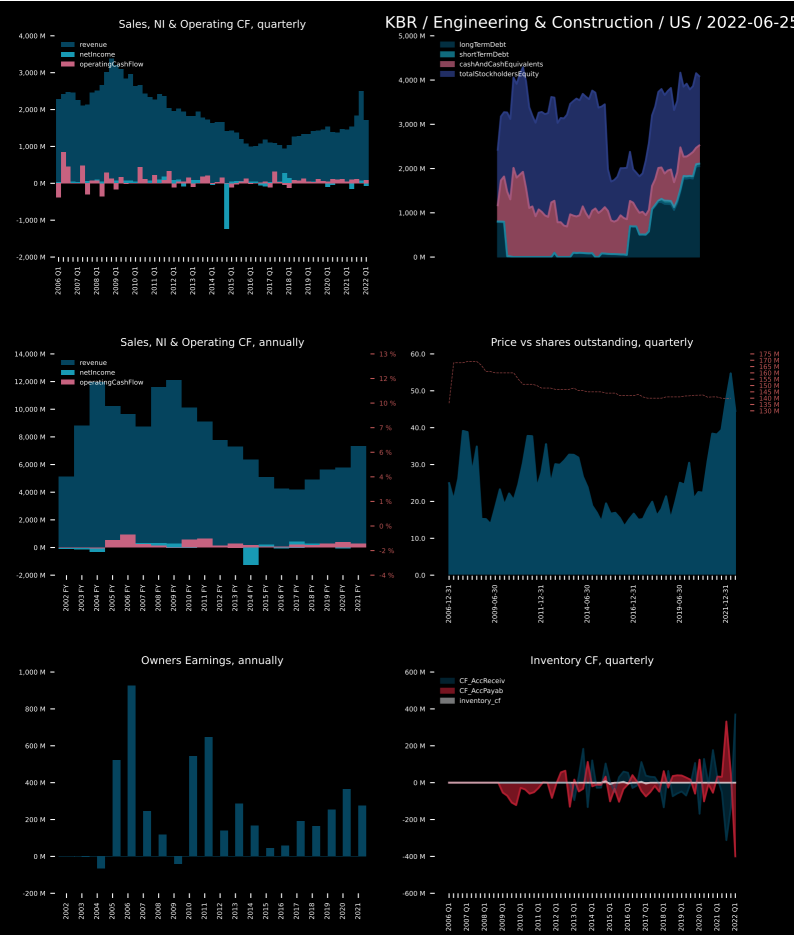
ENGlobal Corporation provides engineering and professional project execution services primarily to the energy sector in the United States and internationally. It operates through two segments, Commercial and Government Services. The Commercial segment provides multi-disciplined engineering services relating to the development, management, and execution of projects requiring professional engineering and related project management services. It offers conceptual studies, project definition, cost estimating, engineering design, environmental compliance, material procurement, project management, construction management, and fabrication services. The Government segment provides design, integration and implementation of process distributed control and analyzer systems, advanced automated data gathering



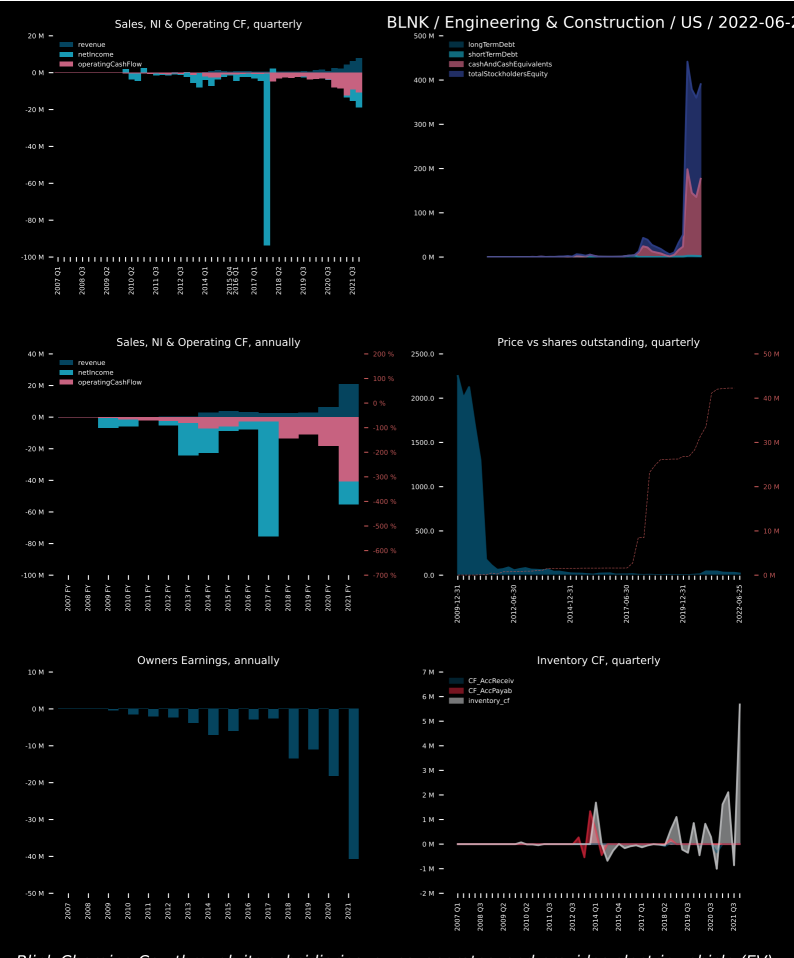
Johnson Controls International plc, together with its subsidiaries, engages in engineering, manufacturing, commissioning, and retrofitting building products and systems in the United States, Europe, the Asia Pacific, and internationally. It operates in four segments: Building Solutions North America, Building Solutions EMEA/LA, Building Solutions Asia Pacific, and Global Products. The company designs, sells, installs, and services heating, ventilating, air conditioning, controls, building management, refrigeration, integrated electronic security, integrated fire detection and suppression systems, and fire protection and security products for commercial, industrial, retail, small business, institutional, and governmental customers; and provides energy efficiency solutions and technical services, including inspection, scheduled



Orion Group Holdings, Inc. operates as a specialty construction company in the building, industrial, and infrastructure sectors in the continental United States, Alaska, Canada, and the Caribbean Basin. It operates in two segments, Marine and Concrete. The company provides various marine construction services, including construction, restoration, dredging, maintenance, and repair of marine transportation facilities and pipelines, bridges and causeways, and marine environmental structures. Its marine transportation facility projects comprise public port facilities, cruise ship port facilities, private terminals, special-use navy terminals, recreational use marinas and docks, and other marine-based facilities. The company also offers on-going maintenance and repair, inspection, emergency repair, and demolition and salvage convices to marine transportation facilities. Its marine pipeline services projects include



KBR, Inc. provides scientific, technology, and engineering solutions to governments and commercial customers worldwide. The company operates through Government Solutions and Sustainable Technology Solutions segments. The Government Solutions segment offers life-cycle support solutions to defense, intelligence, space, aviation, and other programs and missions for military and other government agencies in the United States, the United Kingdom, and Australia. Its services cover research and development, advanced prototyping, acquisition support, systems engineering, cyber analytics, space domain awareness, test and evaluation, systems integration and program management, global supply chain management, and operations readiness and support, as well as command, control, communications, computers, intelligence, surveillance, and recompaiseance services. This segment also provides various



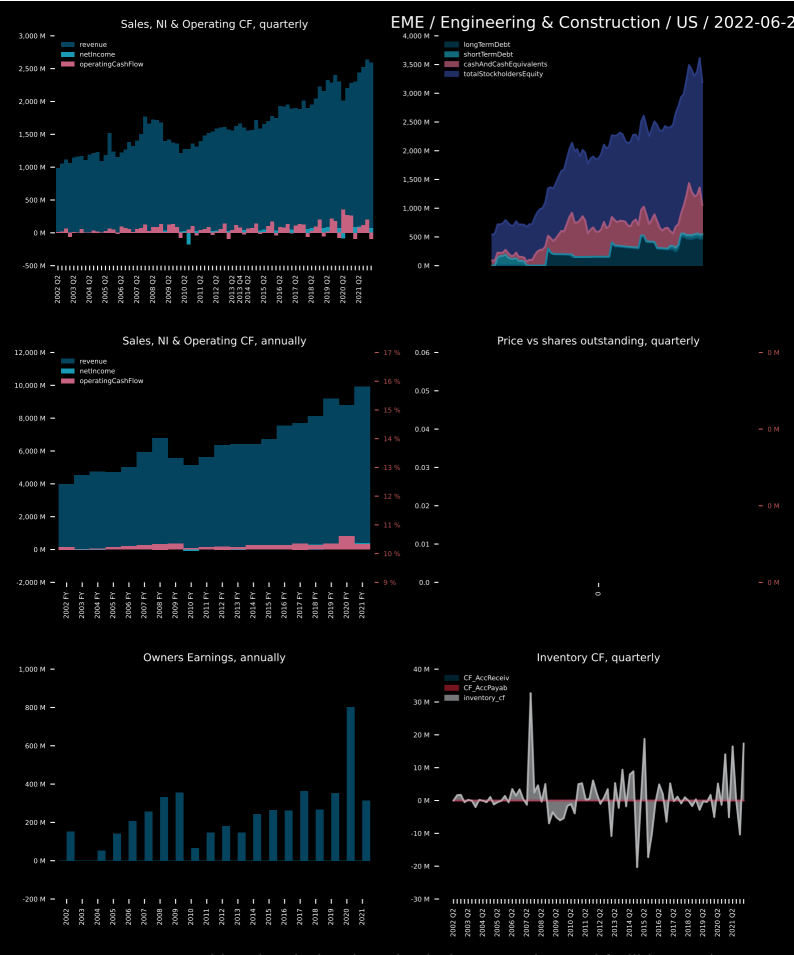
Blink Charging Co., through its subsidiaries, owns, operates, and provides electric vehicle (EV) charging equipment and networked EV charging services in the United States and internationally. The company offers residential and commercial EV charging equipment that enable EV drivers to recharge at various location types. It also provides Blink Network, a cloud-based system that operates, maintains, and manages various Blink charging stations and associated charging data, back-end operations, and payment processing, as well as offers property owners, managers, parking companies, and state and municipal entities with cloud-based services that enable the remote monitoring and management of EV charging stations; and provides EV drivers with station information, including station location, availability, and applicable foos. In addition, the company provides EV charging bardware, software



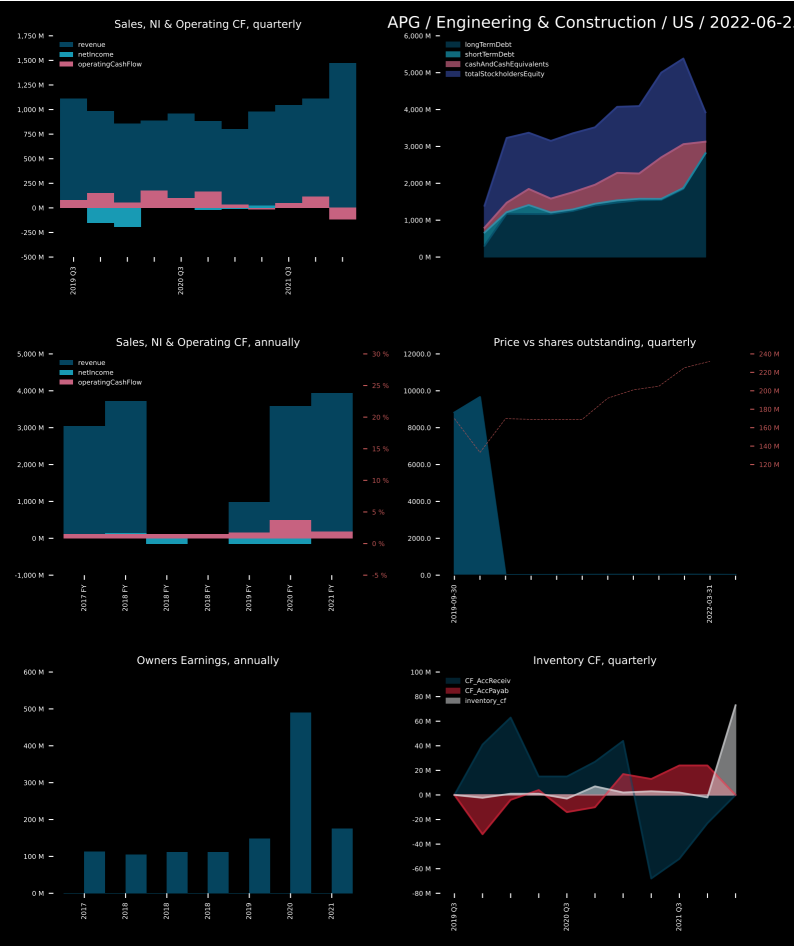
Willdan Group, Inc., together with its subsidiaries, provides professional, technical and consulting services primarily in the United States. It operates in two segments, Energy, and Engineering and Consulting. The Energy segment offers comprehensive audit and surveys, program design, master planning, demand reduction, grid optimization, benchmarking analyses, design engineering, construction management, performance contracting, installation, alternative financing, and measurement and verification services, as well as software and data analytics. The Engineering and Consulting segment provides building and safety, city engineering and code enforcement, development plan review and inspection, disaster recovery, geotechnical and earthquake engineering, planning and surveying, contract staff support, program and construction management, structural engineering, transportation and traffic



Infrastructure and Energy Alternatives, Inc., through its subsidiaries, operates as a diversified infrastructure construction company in the United States. The company engages in providing engineering, procurement, and construction (EPC) services for the renewable energy, traditional power, and civil infrastructure industries. It operates in two segments, Renewables and Specialty Civil. The Renewables segment provides a range of services, including full EPC project delivery, design, site development, construction, installation, and maintenance of infrastructure services for the wind and solar industries. The Specialty Civil segment offers a range of services that comprise environmental remediation services, such as site development, environmental site closure, and outsourced contract mining and coal ash management services; rail infrastructure services including planning design, procurement, construction, and maintenance



EMCOR Group, Inc. provides electrical and mechanical construction, and facilities services primarily in the United States and the United Kingdom. It offers design, integration, installation, starts-up, operation, and maintenance services related to electrical power transmission, distribution, and generation systems; energy solutions; premises electrical and lighting systems; process instrumentation in the refining, chemical processing, and food processing industries; low-voltage systems, such as fire alarm, security, and process control systems; voice and data communications systems; roadway and transit lighting, signaling, and fiber optic lines; heating, ventilation, air conditioning, refrigeration, and geothermal solutions; clean-room process ventilation systems; fire protection and suppression systems; plumbing, process, and high purity piping systems; controls and filtration systems; water and wastewater treatment



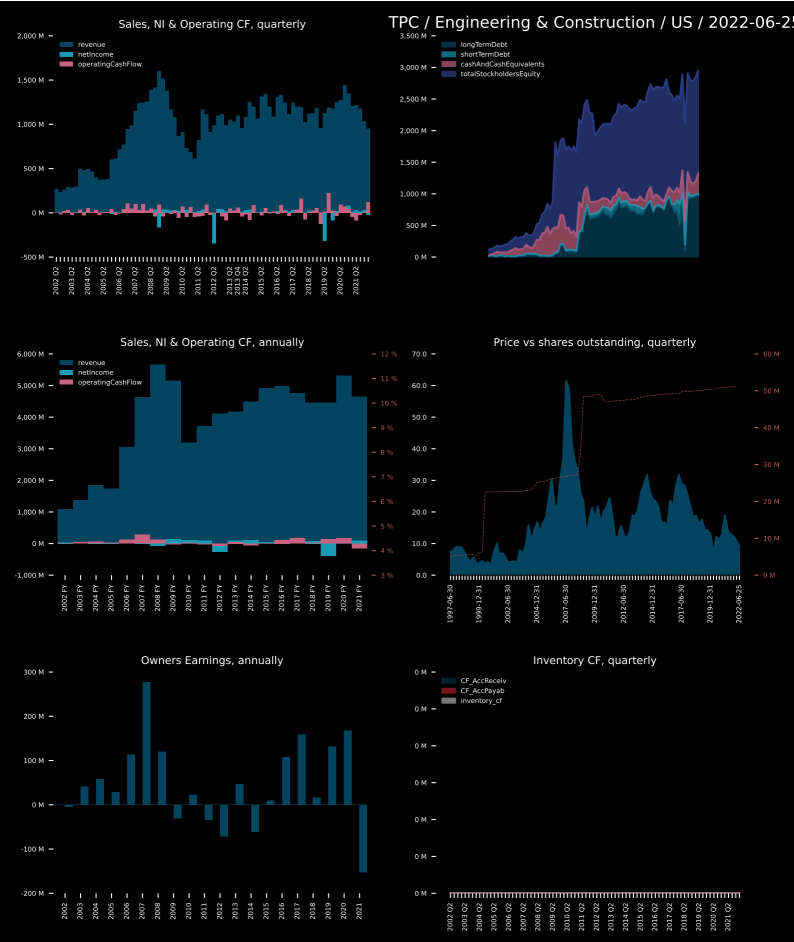
APi Group Corporation provides safety, specialty, and industrial services in North America, Europe, Australia, and the Asian-Pacific. It operates through three segments: Safety Services, Specialty Services, and Industrial Services. The Safety Services segment offers safety solutions focusing on end-to-end integrated occupancy systems, such as fire protection solutions; heating, ventilation, and air conditioning solutions; and entry systems, which include the design, installation, inspection, monitoring, and service of these integrated systems. The Specialty Services segment provides infrastructure and specialized industrial plant services, including maintenance and repair of underground electric, gas, water, sewer, and telecommunications infrastructure. This segment also offers engineering and design, fabrication, installation, and retrofitting and ungrading services. The Industrial Services segment provides various services.



Renavotio, Inc., through its subsidiaries, engages in the medical infrastructure, utility, and underground infrastructure installation businesses. It produces, sells, and markets personal protection equipment, gowns, mask, gloves and disinfectant products. The company is also involved in the management and operation of water utility systems; water and waste management technology; the internet of all things; underground infrastructure, construction, and installation; and 5G technology solutions. In addition, it provides geographic information system solutions, infrastructure management, and smart city infrastructure technology to construction, environmental consulting, utility, and government clients. The company was formerly known as Success Entertainment Group International Inc. and changed its name to



RCM Technologies, Inc. provides business and technology solutions in the United States, Canada, Puerto Rico, and Serbia. It operates through three segments: Engineering, Specialty Health Care, and Life Sciences and Information Technology. The Engineering segment offers a range of engineering services, including project management engineering and design, engineering analysis, engineer-procure-construct, configuration management, hardware/software validation and verification, quality assurance, technical writing and publications, manufacturing process planning and improvement, and 3D/BIM integrated design. The Specialty Health Care segment provides long-term and short-term staffing, executive search, and placement services in the fields of allied and therapy staffing, correctional health care staffing, health information management, pursing services, physician and advanced



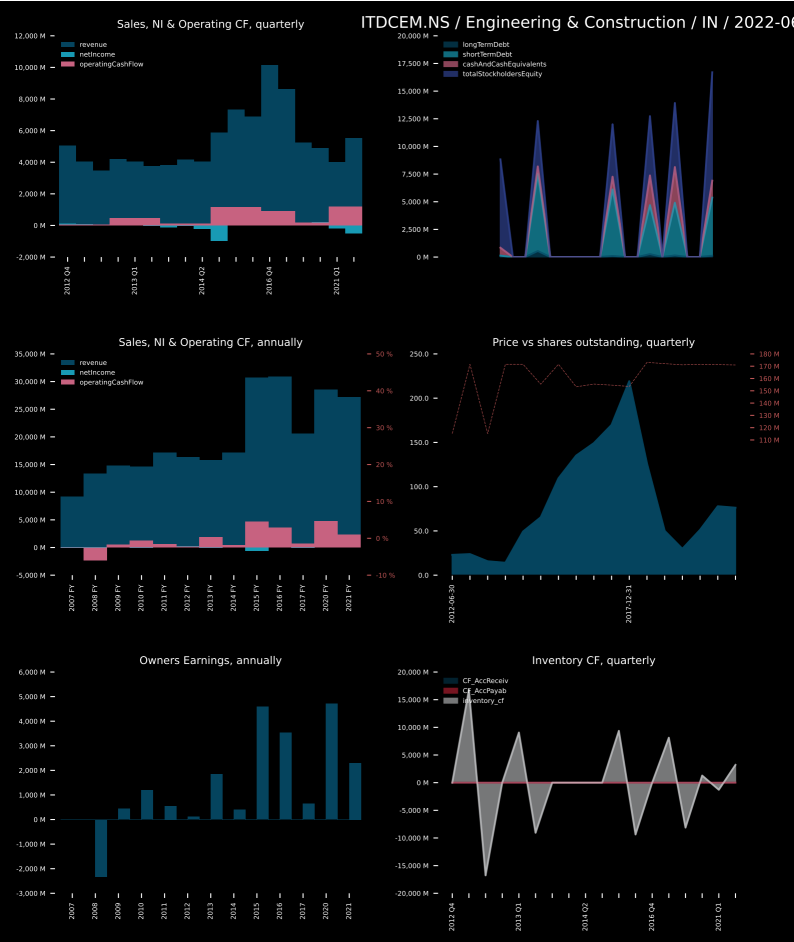
Tutor Perini Corporation, a construction company, provides diversified general contracting, construction management, and design-build services to private customers and public agencies worldwide. It operates through three segments: Civil, Building, and Specialty Contractors. The Civil segment engages in the public works construction and the replacement and reconstruction of infrastructure, construction and rehabilitation of highways, bridges, tunnels, mass-transit systems, military defense facilities, and water management and wastewater treatment facilities. This segment also provides drilling, foundation, and excavation support for shoring, bridges, piers, roads, and highway projects. The Building segment offers services in various specialized building markets, including hospitality and gaming, transportation, health care, commercial



GPT Infraprojects Limited, together with its subsidiaries, engages in the execution of civil and infrastructure projects in India and internationally. It operates in two segments, Infrastructure and Concrete Sleepers. The company constructs and repairs roads, bridges, flyovers, highways, airports, and irrigation and railway systems, as well as power, urban transit, industrial, and civil aviation infrastructure; and railway sidings, merry-go-round railways, roads, industrial parks, factories, etc. It also manufactures and sells monoblock and PSC sleepers for various track applications, including monoblock sleepers for broad, cape, and dual gauges, as well as line sleepers, bridge deck sleepers, and level crossing and switch expansion joints. GPT Infraprojects Limited was incorporated in 1980 and is based in Kolkata, India.



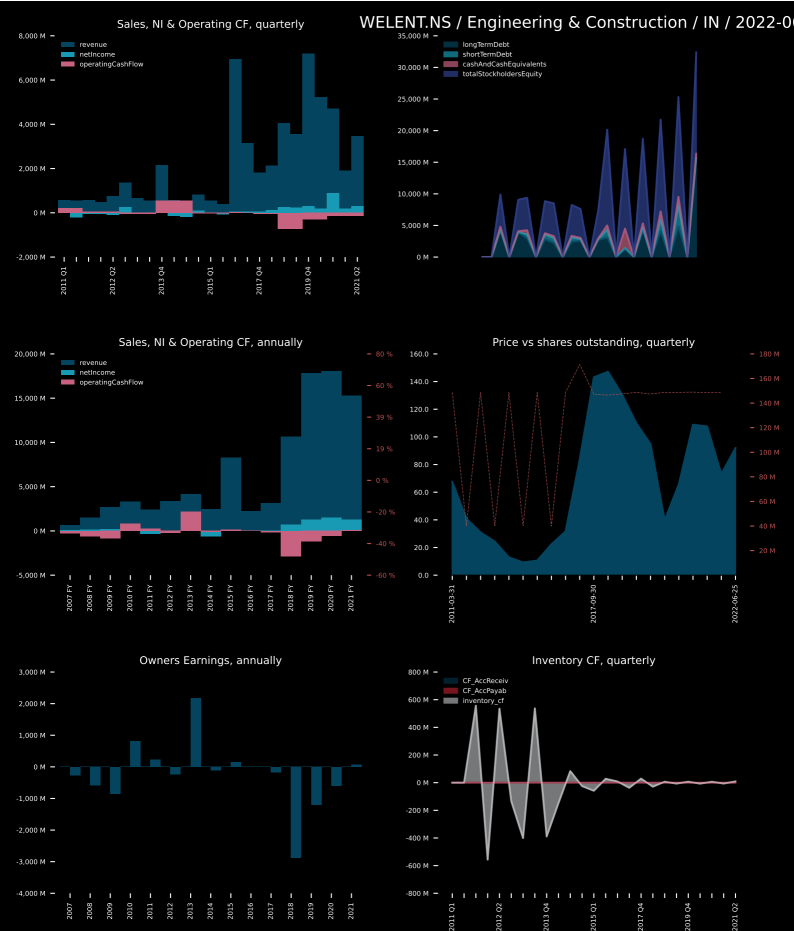
Univastu India Limited operates as a construction company in India. The company provides integrated engineering, procurement, and construction services for civil and structural construction and infrastructure sector projects. It handles turnkey, civil construction, mass housing, water supply and drainage, road, and minor irrigation projects, as well as sports complexes, multi-purpose halls, commercial and industrial structures, hospitals, educational institutions, cold storages, etc. The company is also involved in the trading of construction materials, including steel, cement, and electrical materials. It serves public and commercial sectors. The company was incorporated in 2009 and is headquartered in Pune, India.



ITD Cementation India Limited provides construction and civil engineering services in India. The company constructs maritime structures, including jetties, dolphins, service platforms, quay, berths on concrete and steel piles, solid gravity type wharf structures, ship lifts, dry docks, wet basins, and inclined berths; and offers break water and piled approach trestles, vertical and raker steel piles, undersea ground improvement, dredging and land reclamation, and coastal erosion protection and rock bund services. It also constructs highways, bridges, and flyovers; tunnels and airports; hydroelectric and irrigation projects comprising pumping stations, power houses, tunnels, intake structures, headrace tunnels, pressure shafts, and penstock pipes; mass rapid transport systems; and dams, and building and industrial structures. In addition, the



Mold-Tek Technologies Limited provides civil and mechanical design engineering services in India, the United States, and internationally. It offers mechanical engineering services in the automotive, poles and towers, and oil and gas domains. Mold-Tek Technologies Limited was incorporated in 1985 and is headquartered in Hyderabad, India.



Welspun Enterprises Limited engages in the engineering, procurement, and construction of infrastructure development projects in India. It operates in two segments, Infrastructure, and Oil and Gas. The company develops and operates roads and highways, and water and urban infrastructure projects on build, operate, and transfer basis; and operates and maintains projects for the transportation sector. It is also involved in the oil and gas exploration activities. The company was formerly known as Welspun Projects Limited and changed its name to Welspun Enterprises Limited in May 2015. Welspun Enterprises Limited was founded in 1976 and is based in Mumbai, India.



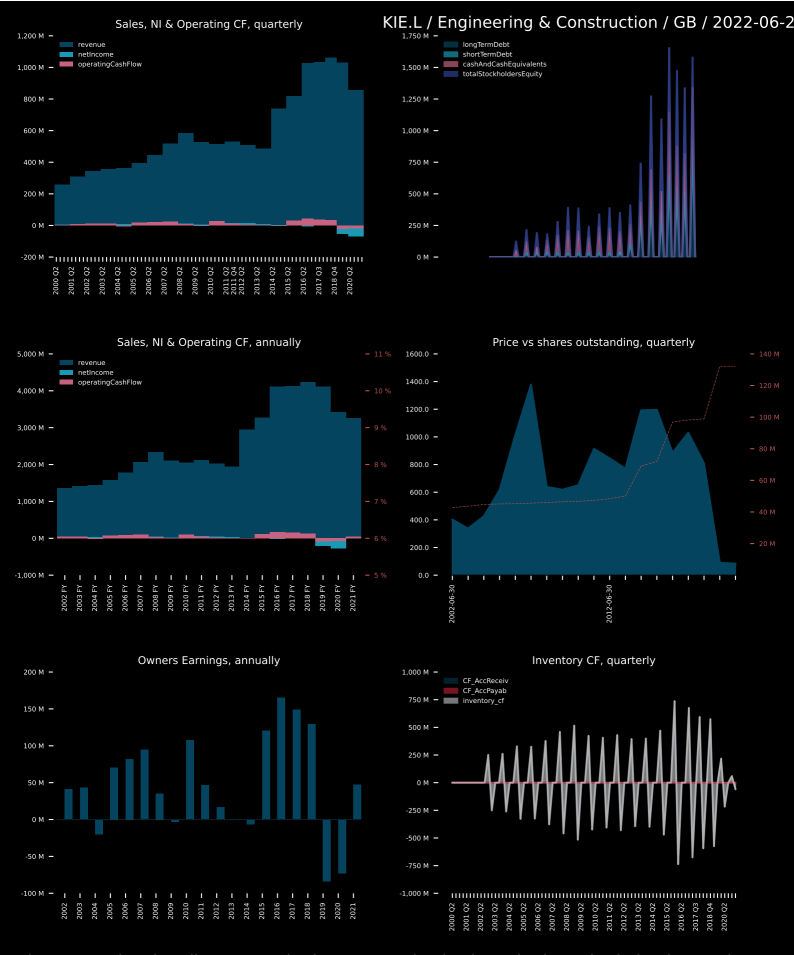
Ashoka Buildcon Limited operates as an infrastructure development company in India. The company operates through three segments: Construction & Contract Related Activity; Built, Operate and Transfer (BOT); and Sale of Goods. It engages in the construction of infrastructure facilities on engineering, procurement, and construction basis, as well as built, operate, and transfer basis. The company undertakes various projects, such as highways, bridges, power projects, buildings, city gas distribution projects, and railways. It also sells ready mix concrete and real estate properties. In addition, the company develops software for educational institutions; distributes gas; and provides consultancy services. Ashoka Buildcon Limited was founded in 1976 and is based in Nashik, India.



Sureserve Group plc provides compliance and energy support services in the United Kingdom. It offers gas compliance services, including emergency call out facilities, service programs to meet compliance requirements, installations and repairs to gas appliances and systems, void works, building and associated works, electrical installations and repair, legionella risk assessment, and carbon monoxide and smoke detector installation services to local authority, housing association, and charity customers. The company also provides fire compliance services, which cover the physical infrastructure and fire safety materials; electrical compliance services that focus on lighting and power installations; water and air hygiene services, including legionella control, water hygiene and treatment, ductwork cleaning, and kitchen grease extract cleaning services; and lift repair and installation services for local authority, bousing association



equipment for power plants, petrochemical and process industries, and refineries in India and internationally. Its Power Projects division engages in the provision of turnkey engineering, procurement, and construction services for power plants and plant balance; and supply of sub and super critical steam turbines and generators, and single and multiple pressure level natural circulation heat recovery steam generators. The company's Electrical Projects division offers solutions for EHV substations; optical fiber composite ground wire, all-dielectric self-supporting, and optical line termination equipment; gas insulated switchgear substations; EHV transmission lines; plant electrical projects; and rural electrification. This division also provides power and



Kier Group plc primarily engages in the construction business in the United Kingdom and internationally. The company operates through three segments: Construction, Infrastructure Services, and Property. It constructs power stations, roads, bridges, tunnels, and buildings; and provides maintenance services for the U.K. road, rail, and utilities infrastructure, as well as reactive repairs. The company also provides housing maintenance and facilities management services, as well as environmental services comprising street cleaning, grounds maintenance, and commercial waste services; and invests in and develops property schemes and sites. Kier Group plc was incorporated in 1992 and is headquartered in Salford, the United Kingdom.

JMC Projects (India) Limited engages in the business of engineering, procurement, and construction relating to infrastructure sector in India, Ethiopia, Sri Lanka, and Mongolia. It operates in two segments, Engineering, Procurement and Construction; and Developmental Projects. The company undertakes projects, such as residential townships, institutional buildings, office spaces, IT parks, hospitals, medical colleges, hotels, malls or other multi-utility places, etc. It also provides engineering, design, procurement, and construction services for automobile and ancillary, chemical, food processing, metals, pharmaceutical, and power industries, as well as constructs tourism, and sports complexes and facilities. In addition, the company constructs infrastructure projects, such as highways/expressways/roads,

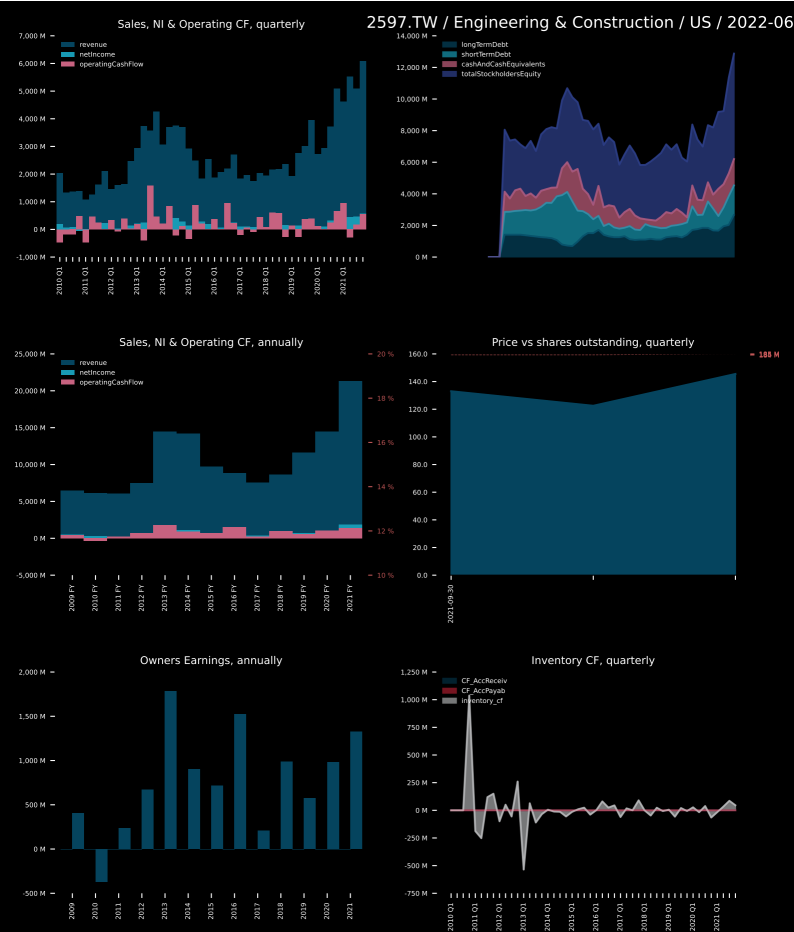
2019 Q1

2015

2011 2012 2018



Man Infraconstruction Limited engages in the civil construction business in India. Its port infrastructure services include the construction of onshore container terminals and freight stations; reclamation of land; consolidation of soil; and operational services, such as firefighting, sewerage, drainage systems, etc. The company is also involved in the construction of commercial and institutional projects comprising IT parks, office complexes, hotels, shopping malls, schools, hospitals, etc.; and roads, including earthwork and paving, electrification, landscaping, widening, upgradation, drainage, and others. In addition, it engages in the construction of residential projects, such as high-rise buildings, townships, luxury villas, and others; and industrial projects that include factories, cold storages, warehouse facilities, heavy



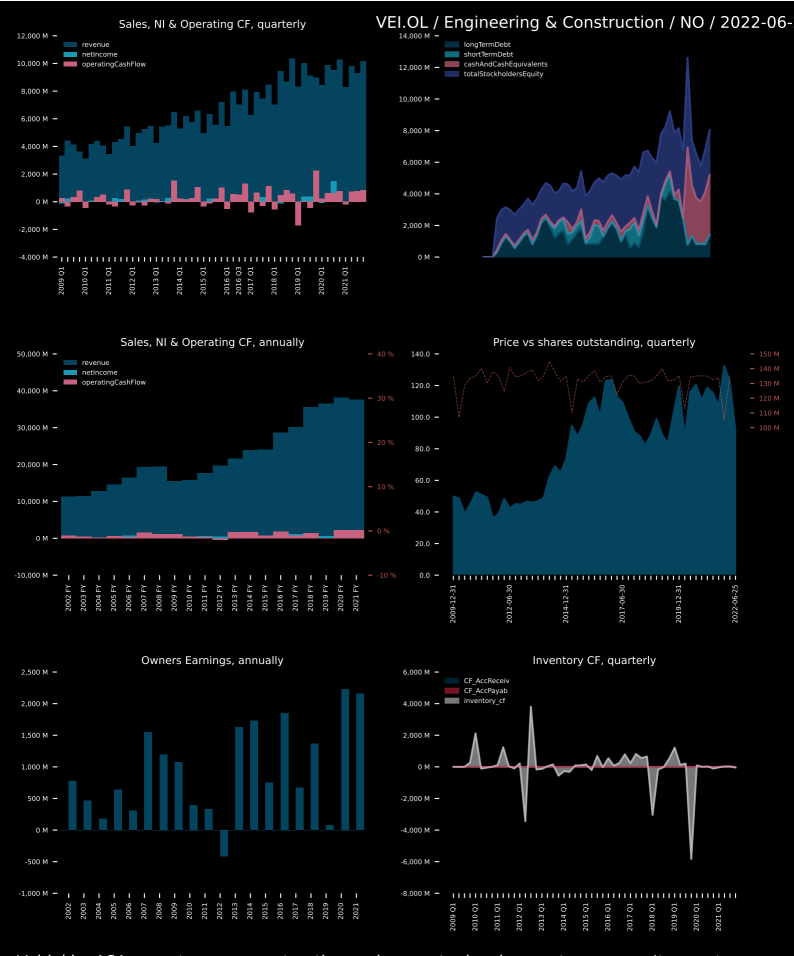
Ruentex Engineering & Construction Co., Ltd. engages in the civil and architectural construction contracting business in Taiwan and internationally. The company is involved in the design, planning, and construction and project management of various projects, including housings, villas, office buildings, high-tech plants, etc. It also manufactures and sells precast concrete products. The company was founded in 1975 and is headquartered in Taipei, Taiwan.



Compagnie d'Entreprises CFE SA operates in dredging, environment, marine engineering, contracting, and real estate sectors. Its Dredging, Environment, Offshore and Infra (DEME) segment is involved in the dredging of capital and maintenance; installation of offshore wind farms; laying of submarine power cables; protection of marine pipelines; treatment of polluted sludge and sediments; dredging and marine civil engineering; and supply of marine aggregates. The company's Contracting segment builds and refurbishes office buildings, residential properties, hotels, schools, universities, car parks, shopping and leisure centers, hospitals, and industrial buildings. This segment also undertakes tertiary electricity; heating, ventilation, and air conditioning; electromechanical facilities; telecom networks; automotive, pharmaceutical, and agri food industries automation; automated management of technical facilities in buildings.



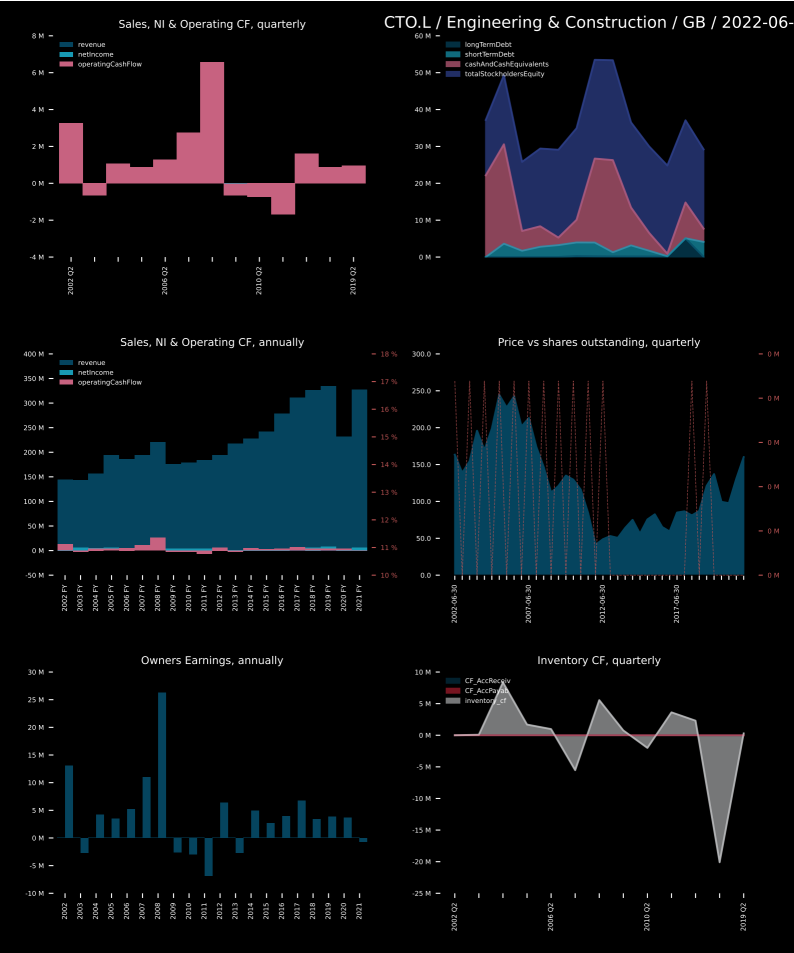
Axiscades Technologies Limited provides product design, engineering, and research and development solutions in Europe, North America, and the Asia Pacific. The company offers mechanical and electrical engineering solutions, such as product design and definition, 3D CAD modeling, simulation and analysis, value engineering, harness design and routing, optimization, etc. electronics and embedded systems, including hardware and software engineering, application S/W and mobile apps development, avionics, control systems, telematics, autonomous mobility, test solutions, system integration, simulators, etc.; and manufacturing solutions comprising virtual manufacturing, 3D facility layout design and transformation, assembly process and capacity planning, prototyping and production support, quality and supply chain support, manufacturing execution systems, shop floor automation, industrial



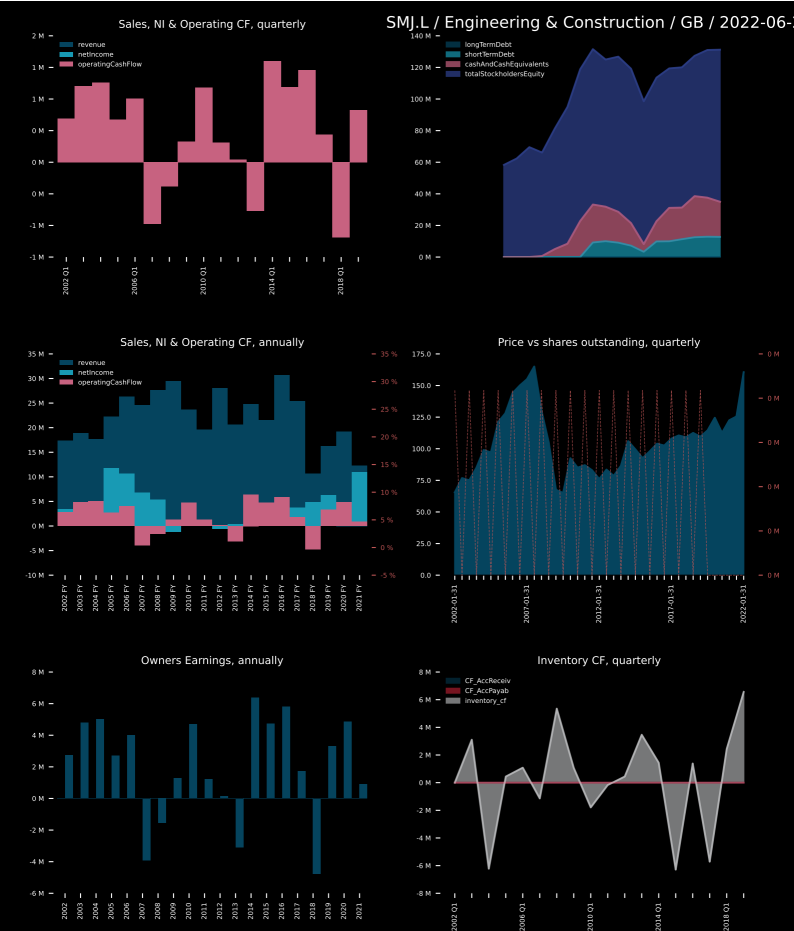
Veidekke ASA operates as a construction and property development company. It operates through Construction Norway, Infrastructure Norway, Construction Sweden, Infrastructure Sweden, and Denmark/Hoffmann segments. The company operates as a construction contractor; executes civil engineering projects; and produces asphalt and aggregates, as well as operates in the public road maintenance market. It is also involved in the construction and civil engineering projects, as well as constructs commercial buildings. Veidekke ASA was founded in 1936 and is headquartered in Oslo, Norway.



Multiconsult ASA provides engineering design, consultancy, and architecture services in the Norway and internationally. It offers multidisciplinary consultancy, design, planning, project supervision and management, geotechnical site survey, verification and control, analysis and due diligence, environmental and HSE, hydrometry and hydrological field work, river basin management, green bond, and lenders advisory services. The company serves building and properties, cities and society, industry, oil and gas, renewable energy, rail and other transportation, and water and environment sectors. Multiconsult ASA was founded in 1908 and is headquartered in Oslo, Norway.



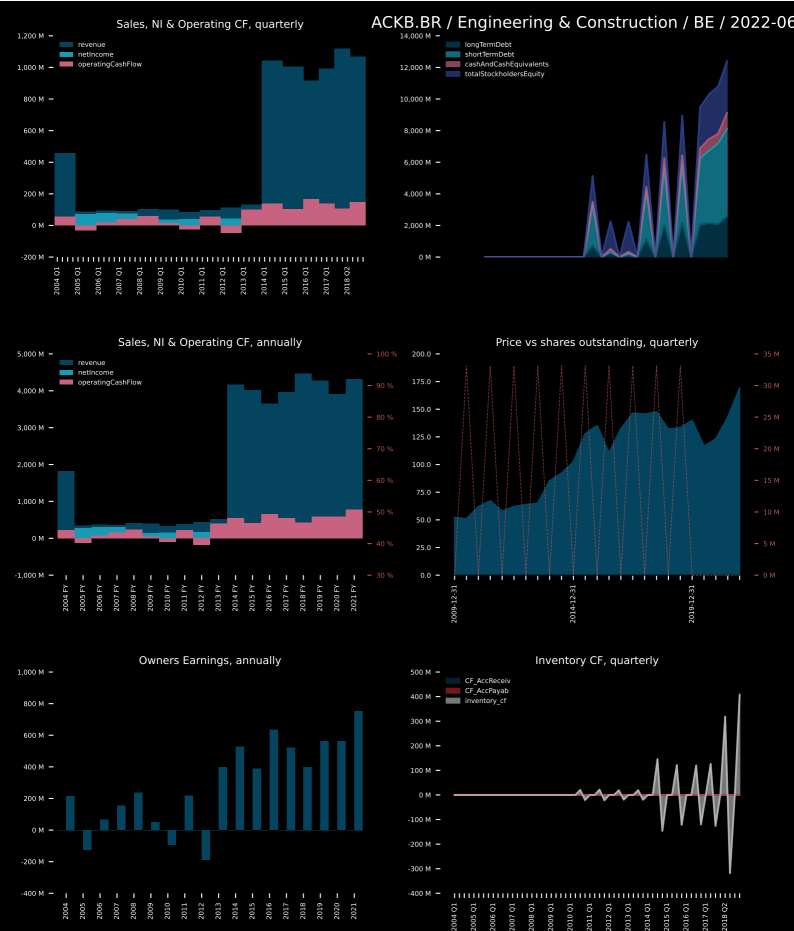
TClarke plc, together with its subsidiaries, engages in the design, installation, integration, and maintenance of the mechanical and electrical systems and technologies in the United Kingdom. The company also provides mechanical and electrical contracting and related services to the construction industry and end users; and ICT services. In addition, it offers technology solutions in the areas of data centers, IT infrastructures and networks, AV systems, fire systems, alarm and security systems, smart buildings, and offsite manufacture and prefabrication. Further, the company provides services in the areas of underground and over ground rails, civil and defense airports, healthcare, hospitals and research, schools and universities, and prison and defense projects; and residential, new build, hotels, refurbishment, and student accommodations.



J. Smart & Co. (Contractors) PLC, together with its subsidiaries, engages in the contracting, developing, and constructing public works, shopping centers, offices, factories, warehouses, local authority, and landlords and private housing projects in the United Kingdom. It also contracts building and civil engineering projects; develops and sells residential properties; develops industrial and commercial properties for lease; provides serviced office spaces; carries out small to medium sized building and civil engineering works for various clients; and offers plumbing support services to the construction companies. J. Smart & Co. (Contractors) PLC was founded in 1947 and is headquartered in Edinburgh, the United Kingdom.



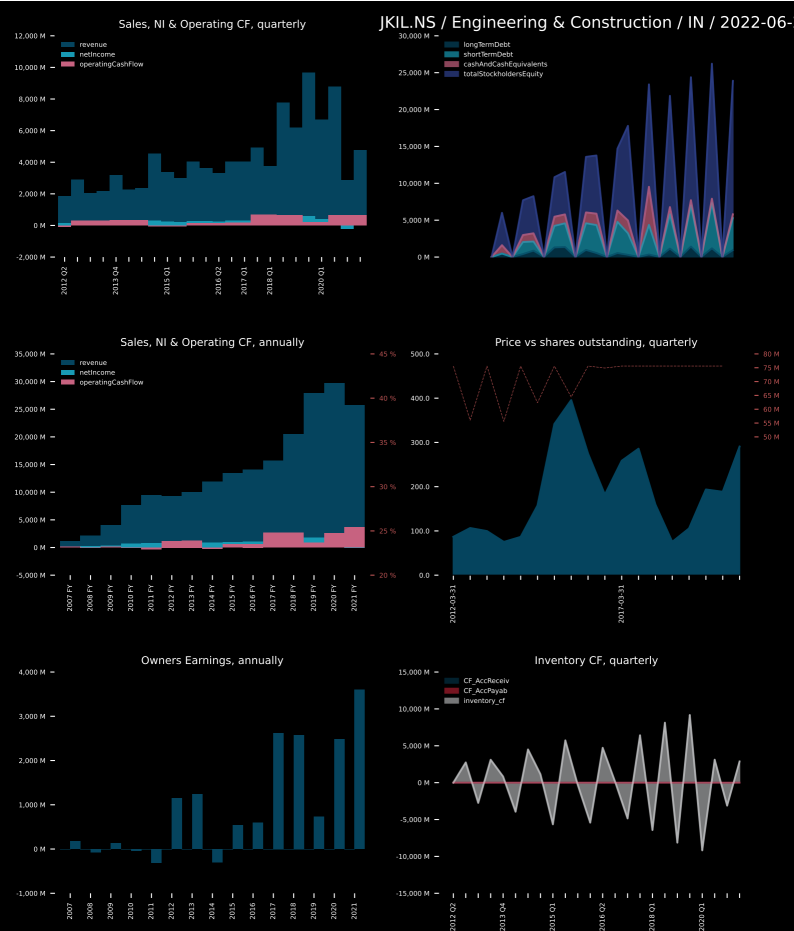
Akash Infra-Projects Limited engages in the civil construction business in India. It undertakes various government contracts for the construction, resurfacing, widening, and repair of roads and bridges. The company is also involved in the construction of buildings, culverts, dams, godowns, etc.; and mining business. In addition, it operates and manages hotel under the Pathikashram name; and provides finance and real estate services, as well as operates a retail petroleum outlet in Gujarat, India. The company was founded in 1997 and is based in Gandhinagar, India.



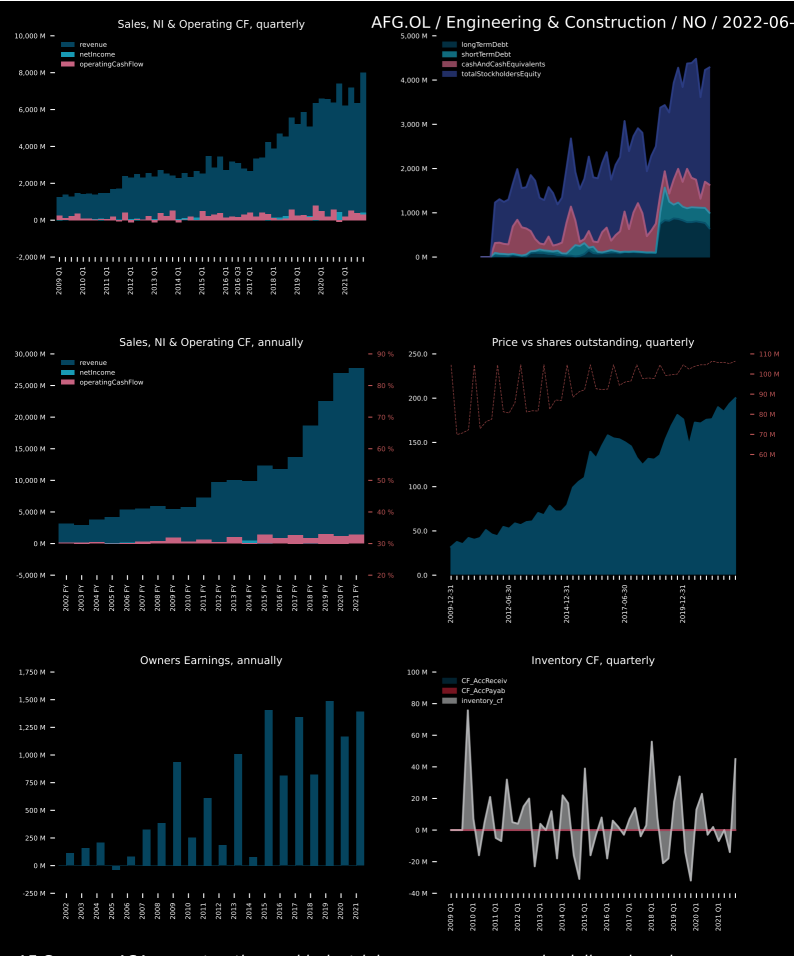
Ackermans & Van Haaren NV engages in the marine engineering and contracting, private banking, real estate and senior care, and energy and resources businesses worldwide. The company operates through five segments: Marine Engineering & Contracting, Private Banking, Real Estate & Senior Care, Energy & Resources, and AvH & Growth Capital. It engages in the marine construction activities, including dredging and civil works on water, as well as offshore activities in the area of renewable energy, oil and gas, soil and sludge remediation, and aggregate and mineral extraction; real estate development activities; and development of port projects and associated industrial zones, as well as offshore wind farms. The company also offers asset management services for various private clients; advisory banking services for entrapreneurs and liberal professions; and car finance and loasing services through car dealers.



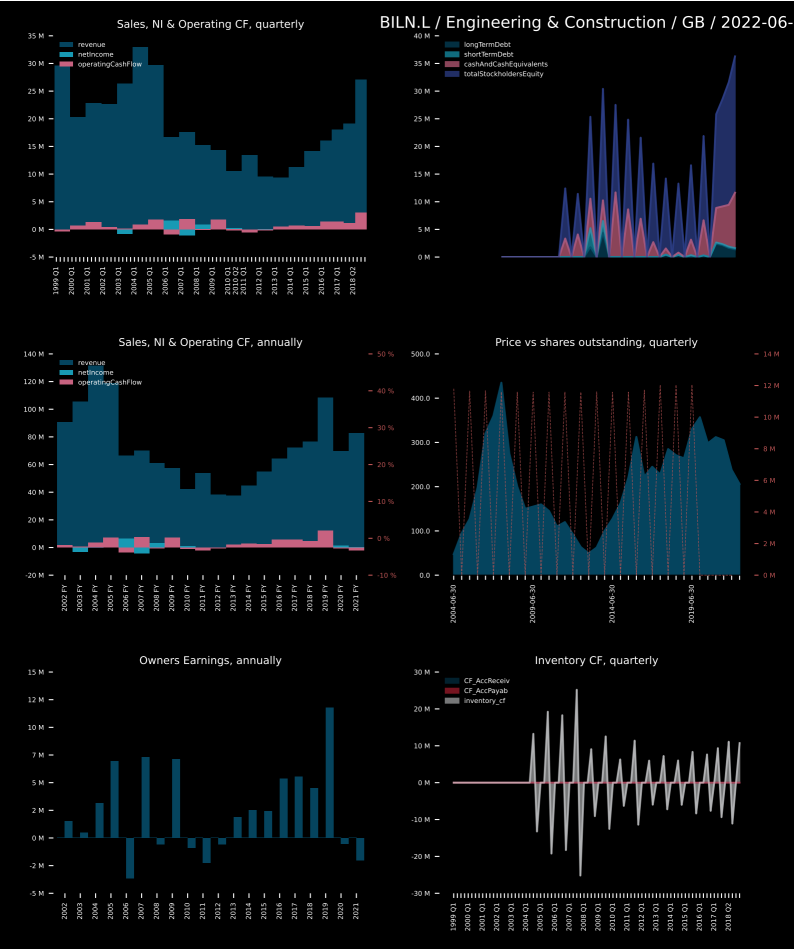
United Integrated Services Co., Ltd. provides engineering construction services in Taiwan. The company offers design, construction, and engineering consultancy services of high-tech factory clean rooms, air conditioning systems, power systems, and central monitoring systems, as well as secondary engineering and other related engineering integration services. It also provides turnkey services, including planning, design, procurement, engineering construction, secondary equipment allocation, and related after-sales services for operation, adjustment, and maintenance services. In addition, the company offers engineering construction, system engineering and integration, engineering management, and hook-up design and construction services. Further, it provides semiconductors, photoelectric, and other high-tech factory



J. Kumar Infraprojects Limited engages in the construction activities in India. The company executes contracts of various infrastructure projects, including transportation engineering, irrigation projects, civil construction, piling work, etc. Its transportation engineering projects include roads, metro, bridges, flyovers, subways, over bridges, skywalks, railway terminus/stations, etc.; civil construction projects comprise office and commercial buildings, sports complexes, hospitals, medical colleges, railway terminus and stations, swimming pools, etc., as well as residential buildings, such as housing societies, etc.; and irrigation projects, which include dams and canals. J. Kumar Infraprojects Limited was incorporated in 1980 and is based in Mumbai, India.



AF Gruppen ASA, a contracting and industrial company, engages in civil engineering, construction, property, energy, environment, and offshore businesses primarily in Norway and Sweden. The company's Civil Engineering business area undertakes civil engineering and niche projects related to roads and railways, port facilities, airports, tunnels, foundation work, power, and energy, as well as onshore facilities for oil and gas. Its Construction business area develops, engineers, and constructs commercial, residential, and public buildings, as well as rehabilitation projects. The company's Betonmast business area operates as building contractor for large residential properties, and commercial and public buildings; and develops properties. Its Property business area develops residential units and commercial buildings. The company's



Billington Holdings Plc, through its subsidiaries, designs, manufactures, and installs structural steelworks in the United Kingdom, Europe, and internationally. The company designs, fabricates, and installs engineered steelworks, staircases, and balustrade systems. It also provides safety solutions and barrier systems to the construction industry; protection and fall prevention systems; complex steel structures primarily for the construction and rail infrastructure markets; and site hoarding solutions. The company also engages in the property rental and management services. It provides services to construction projects and operates in sectors, such as retail, commercial offices, education, healthcare, rail, and others. The company was formerly known as Amco Corporation Plc and changed its name to Billington Holdings Plc in lune 2008. The company was incorporated in 1989 and is based in Barnsloy, the United



The Indian Hume Pipe Company Limited engages in the construction contract activities in India. It engages in manufacturing, laying, and jointing pipelines. The company undertakes water supply projects for the supply of drinking and irrigation water; and sewer and drainage pipelines for cities and towns, as well as designs, fabricates, and installs penstock pipes for hydroelectric projects, and cooling water pipelines for thermal power plants. It also offers prestressed concrete pipes, prestressed concrete cylinder pipes, bar wrapped steel cylinder pipes, steel pipes, reinforced cement concrete pipes, and penstock pipes; and prestressed concrete monoblock sleepers for Railways. In addition, the company undertakes various other projects, such as tunnel lining; head works, including pumping machinery; treatment plants; overhead tanks; and other civil construction projects. Further, it is involved in the development of land



Nexus Infrastructure plc provides specialized infrastructure and civil engineering services to the housebuilding and commercial sectors in the United Kingdom. It operates through three segments: Tamdown, TriConnex, and eSmart Networks. The company undertakes earthworks; builds highways, substructures, and basements; and installs drainage systems, as well as engages in high-rise construction activities. It also designs, installs, and connects gas, electricity, water, and fiber networks for residential developments; provides public electric vehicle charging infrastructure, industrial electrification, connections to renewable energy sources. The company was formerly known as Garbol plc and changed its name to Nexus Infrastructure plc in June 2016. Nexus Infrastructure plc was founded in 1976 and is



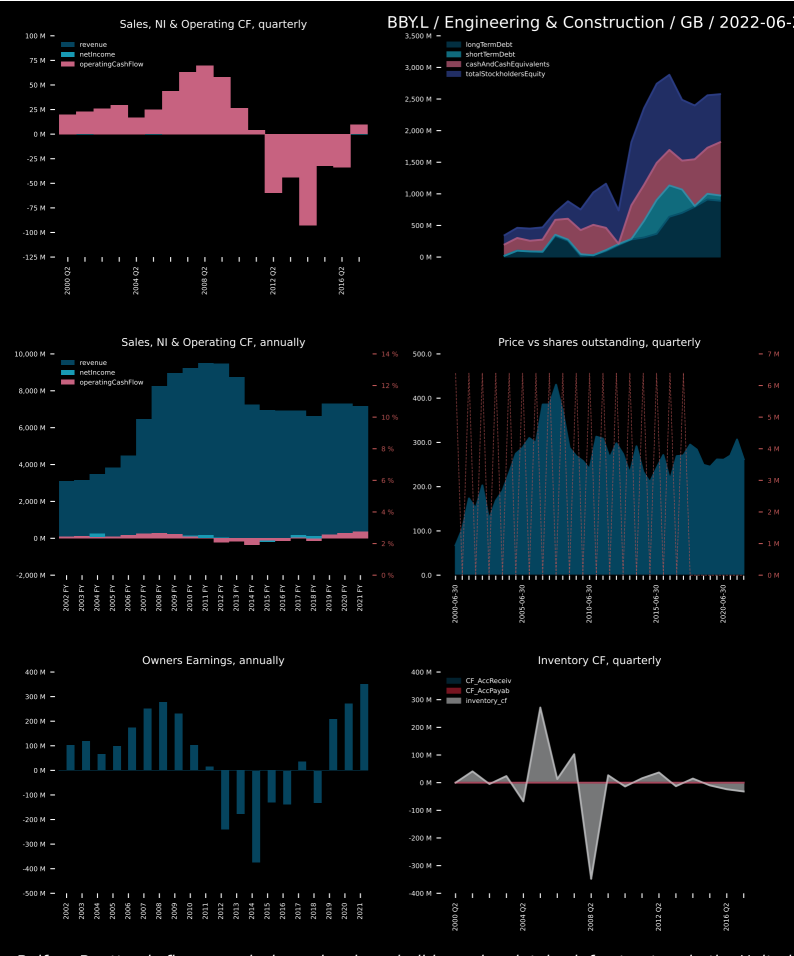
Ramky Infrastructure Limited, together with its subsidiaries, provides integrated construction, infrastructure development, and management services primarily in India. It operates through two segments, Construction Business and Developer Business. The company constructs water and waste water projects, such as water treatment plants, water transmission and distribution systems, elevated and ground level service reservoirs, sewage treatment plants, common effluent treatment plants, tertiary treatment plants, underground drainage systems, and lake restorations; and irrigation projects, including cross-drainage works, lift irrigation projects, canals, feeder channels, dams, and barrages. It also undertakes industrial construction projects comprising industrial parks, SEZs, and related works; roads and bridges projects, such as



GE Power India Limited engages in the engineering, procurement, manufacturing, construction, and servicing of power plants and power equipment in India and internationally. The company offers boilers, mills, air quality control systems, hydro and gas power systems, and automation and control systems. It also manufactures steam generators. In addition, the company engages in the construction of industrial and non- industrial plants, structures, and facilities, as well as equipment and other projects. Further, it provides architectural and engineering services; and installation, maintenance, and repair services. The company was formerly known as ALSTOM India Limited and changed its name to GE Power India Limited in August 2016. The company was incorporated in 1992 and is headquartered in Noida, India. GE Power India Limited is a subsidiary of Go Steam Power International Ry



Techno Electric & Engineering Company Limited provides engineering, procurement, and construction (EPC) services to the power generation, transmission, and distribution sectors in India. The company operates through EPC and Energy segments. It provides solutions for captive power plants, balance of plant for thermal and hydro power projects, utilities for power projects, and flue gas desulphurisation plants; constructs air-insulated and gas-insulated substations; and installs overhead lines. The company also undertakes industrial projects, such as plant electrical and illumination systems, oil handling plants, fire protection systems, air conditioning and ventilation systems, offsite piping systems, water and allied systems, as well as naptha and diesel based systems for turbine-based power plant; and power distribution systems to power intensive industries. In addition, it is involved in the generation of wind power systems.



Balfour Beatty plc finances, designs, develops, builds, and maintains infrastructure in the United Kingdom, the United States, and internationally. It operates through three segments: Construction Services, Support Services, and Infrastructure Investments. The Construction Services segment provides civil engineering, building, ground engineering, mechanical and electrical, refurbishment, fit-out, and rail engineering services. The Support Services segment designs, upgrades, manages, and maintains water, gas, and electricity networks, as well as rail and highways. The Infrastructure Investments segment is involved in the acquisition, operation, and disposal of infrastructure assets, such as roads, hospitals, student accommodation, military housing, offshore transmission networks, waste and biomass, and other concessions. This



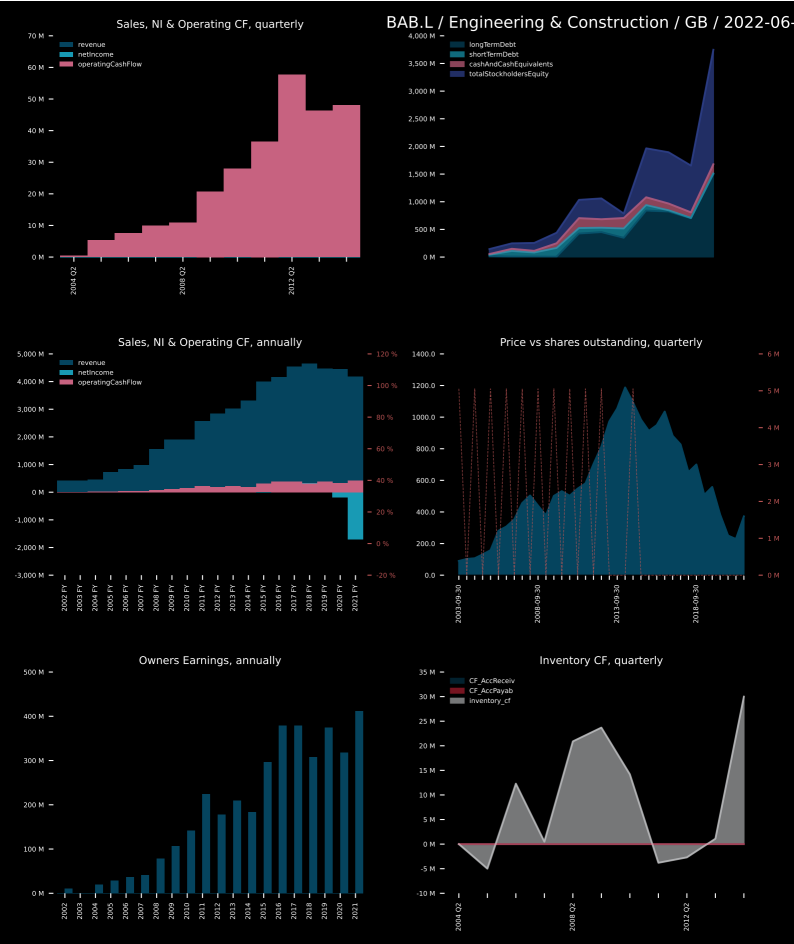
PNC Infratech Limited, together with its subsidiaries, operates as an infrastructure construction, development, and management company in India. The company undertakes various infrastructure projects, including highways, bridges, flyovers, power transmission lines, airport runways and pavements, industrial area development, track construction for rail freight corridors, and other infrastructure projects. It also provides end-to-end infrastructure implementation solutions, such as engineering, procurement, and construction services on a fixed-sum turnkey basis, as well as on an item rate basis; and executes and implements projects on a design-build-finance-operate-transfer, operate-maintain-transfer, hybrid annuity model, and other public-private partnership formats. The company was formerly known as PNC construction Company Limited and changed its page to PNC Infratoch Limited in August 2007.



KNR Constructions Limited, together with its subsidiaries, engages in the construction, engineering, and infrastructure development businesses in India. The company provides engineering, procurement, and construction services for roads, highways, bridges and flyovers, expressways, viaducts, irrigation, urban water infrastructure management, agriculture, and commercial and residential projects. The company also undertakes BOT and HAM projects. KNR Constructions Limited was incorporated in 1995 and is based in Hyderabad, India.



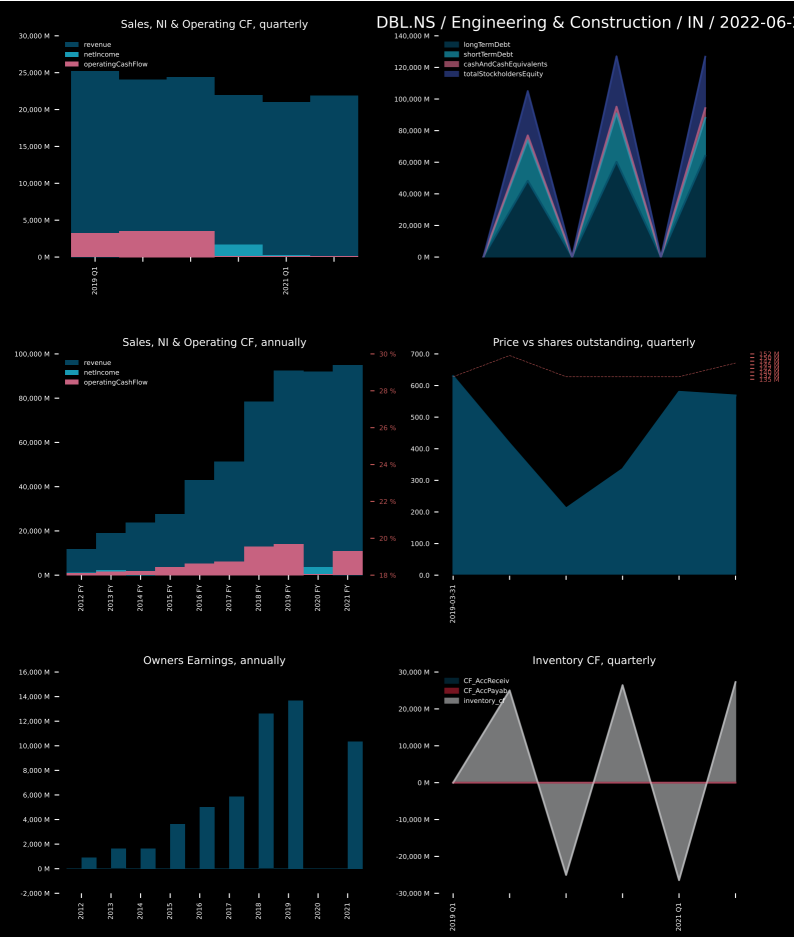
Dredging Corporation of India Limited provides dredging services to various ports, Indian navy, fishing harbors, and other maritime organizations in India. The company offers capital dredging, maintenance dredging, beach nourishment, land reclamation, shallow water dredging, project management consultancy, and marine construction services. It operates through a fleet of 10 trailer suction hopper dredgers, 2 cutter suction dredgers, one backhoe dredger, and one inland cutter suction dredger, as well as other ancillary crafts. Dredging Corporation of India Limited was incorporated in 1976 and is headquartered in Visakhapatnam, India.



Babcock International Group PLC, together with its subsidiaries, provides value-add services for aerospace, defense, and security in the United Kingdom, rest of Europe, Africa, North America, Australasia, and internationally. The company operates through four segments: Marine, Nuclear, Land, and Aviation. It designs, procures, operates, and manages critical utility and process equipment; offers asset management, defense and maritime training, data and information, and cyber security and intelligence services, as well as naval platforms, and facilities and infrastructure; and designs, manufactures, and provides through-life support for mechanical and electrical systems and equipment. The company also offers naval architecture, systems engineering, design support, and project management services; submarines and complex organizations in support of various decomplishing programs and projects. training and



Moury Construct SA constructs and renovates residential and non-residential buildings for private and public markets in Belgium. The company undertakes public and private buildings, commercial areas, halls of structures, renovation and restoration, and industries and services projects. It is also involved in the general joinery, and thermal and acoustic insulations; metal and aluminum joinery; prefabrication of concrete elements; and promotion and real estate arrangements. The company was founded in 1920 and is based in Liège, Belgium.



Dilip Buildcon Limited, together its subsidiaries, engages in the development of infrastructure facilities on engineering, procurement, and construction (EPC) basis in India. It operates through two segments, EPC Projects, and Road Infrastructure Maintenance & Toll operations. The company undertakes highway and bridge operation projects; and road, irrigation, urban development, dam, canal, tunnel, metro rail viaducts, water supply, coal mining, water sanitation and sewage, airport, industrial, commercial and residential building, and other projects. It is also involved in the maintenance of road infrastructure facilities; and toll operations. Dilip Buildcon Limited was incorporated in 1987 and is headquartered in Bhopal, India.

Kalpataru Power Transmission Limited provides engineering, procurement, and construction (EPC) services relating to power transmission and distribution, civil construction, railway track laying and electrification, and oil and gas pipelines laying in India and internationally. It designs, tests, manufactures, fabricates, erects, and constructs transmission lines, oil and gas infrastructure, and railways projects on a turnkey basis. The company also provides EPC contracting services for cross-country pipelines, terminals, and gas gathering stations across various territories; and EPC services for executing civil infrastructure, bridges, new track laying, track rehabilitation, gauge conversion, signaling and telecommunication, and over-head electrification projects for railways. In addition, it engages in the high voltage substation

2019 01

2010

2011

2013

2016



Ahluwalia Contracts (India) Limited, together with its subsidiaries, operates as a construction company in India. The company operates through Construction Contract, Lease Rental, and Others segments. Its project portfolio includes residential and commercial properties, institutional properties, corporate offices, power plants, hospitals, hotels, IT parks, metro stations and depots, automated car parking lots, and other properties caters to government and private clients. The company also leases a commercial complex; and trades in real estate properties. Ahluwalia Contracts (India) Limited was founded in 1965 and is based in New Delhi, India.



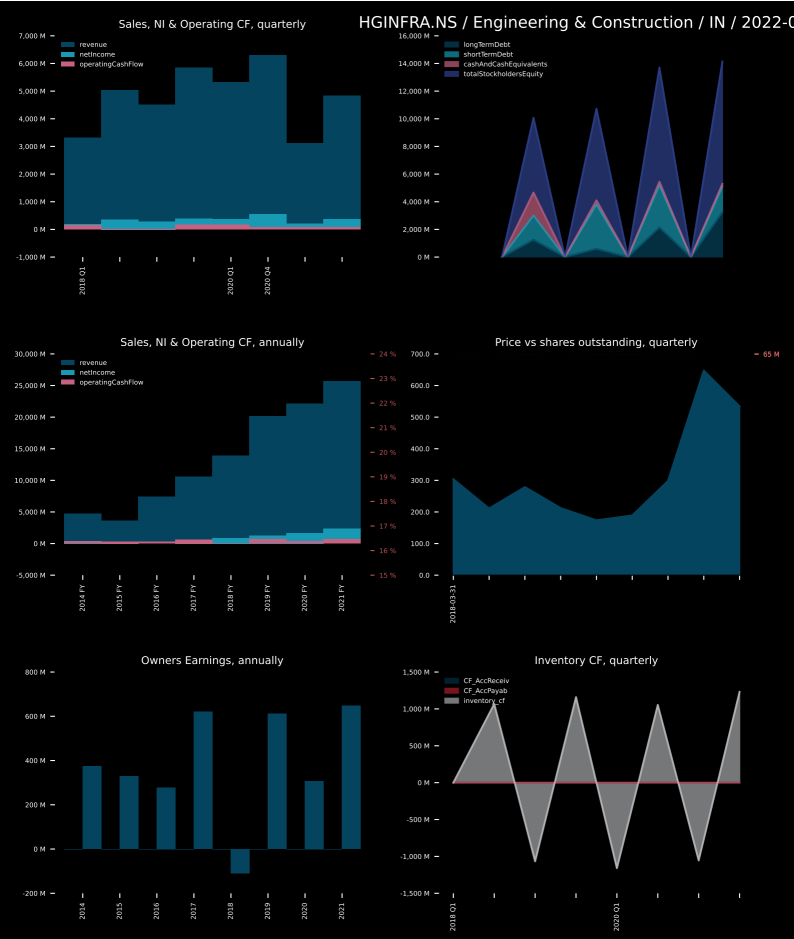
Praj Industries Limited operates in the field of bio-based technologies and engineering worldwide. It offers solutions for the ethanol industry, including multi-feed multi-product plants, modernization of existing plants, and renewable fuels comprising BioCNG, bio-butanol etc.; produces bio ethanol, bio butanol, bio chemicals, power, bio CNG, CO2, etc.; and operates bio-mobility platform that promotes the use of renewable resources to produce carbon neutral transportation fuel. The company also provides high purity system solutions to the bio-pharmaceutical, biotech, cosmetics, healthcare, and F&B sector for sterile process water generation, water for injection, storage and distribution system, CIP/SIP, systems for core processes, wastewater treatment, etc. In addition, it offers customized plants, and equipment and technology solutions to customers in the browing industry; pressure vessels, reactors, shell



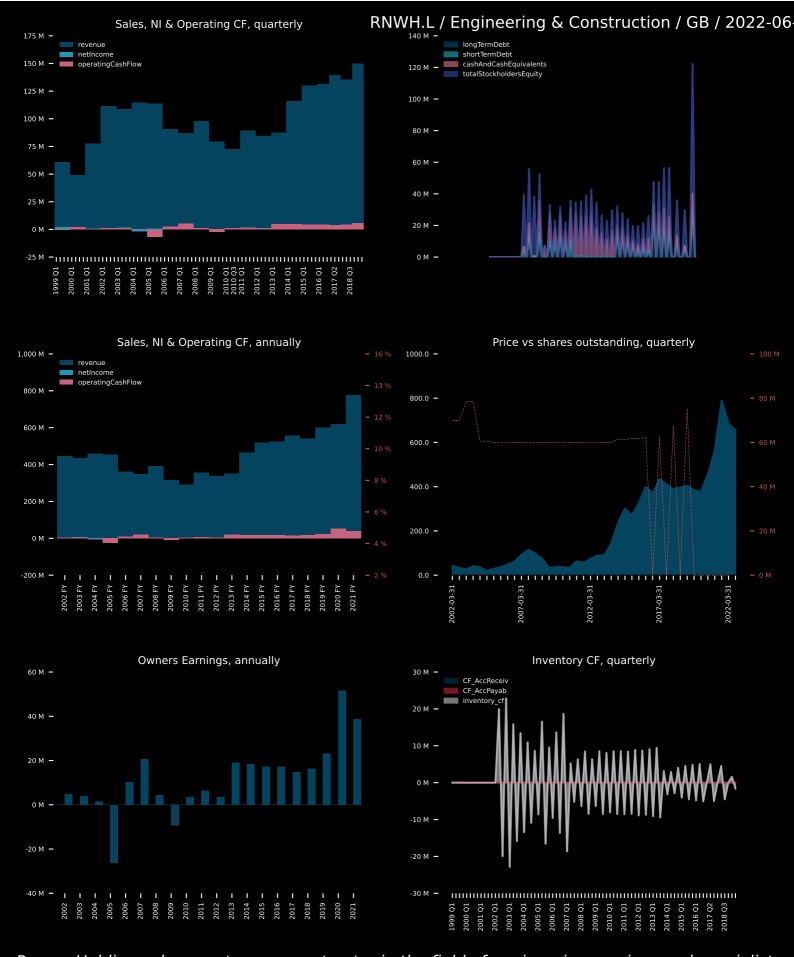
KEC International Limited, together with its subsidiaries, engages in the engineering, procurement, and construction (EPC) business. It designs, manufactures, tests, supplies, and erects transmission lines on turnkey basis; and undertakes EPC projects of high voltage electrical switching and distribution substations, distribution network, optical fiber networks, telecom towers, and HV and EHV cabling project works. The company also manufactures power cables, jelly filled telecom cables, and optical fiber cables; provides railways infrastructure EPC turnkey solutions, such as construction of road over bridges, bridges, tunnels, stations, and platforms; carries out track works, such as track laying, and earthwork information; undertakes overhead electrification and traction substation works; and engages in interlocking works, and outdoor and indeer supply and installation works for signaling and telecommunication projects.



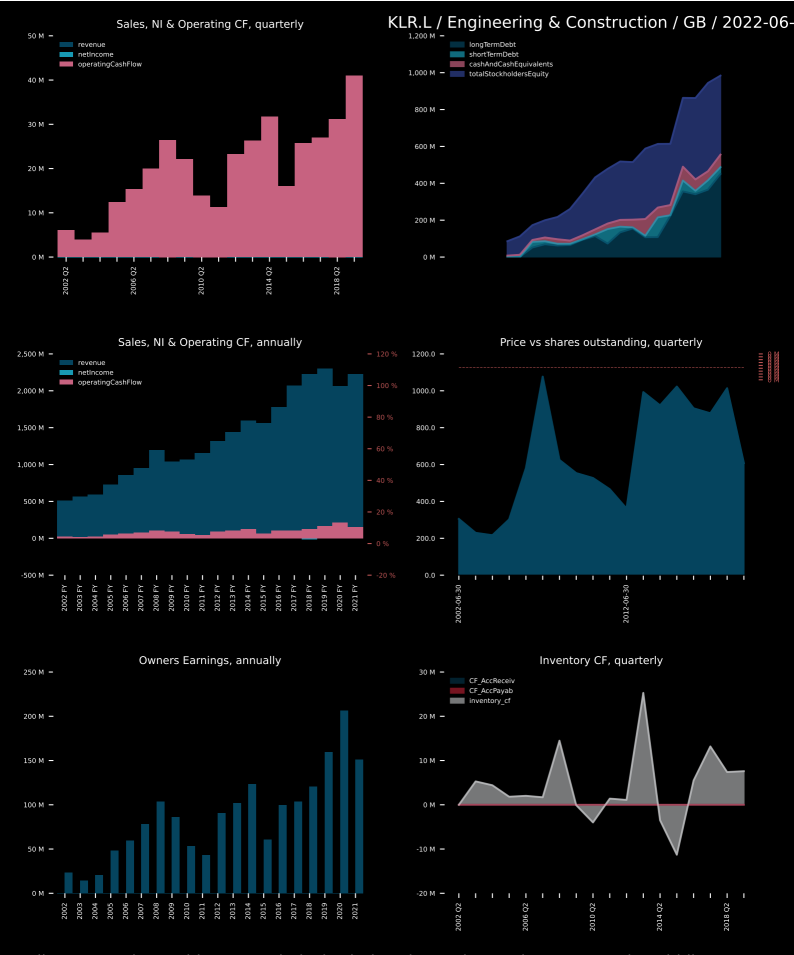
PSP Projects Limited, a construction company, provides construction services for industrial, institutional, residential, social infrastructure, and commercial projects in India. The company constructs industrial buildings for pharmaceutical plants, food processing units, engineering units, and manufacturing and processing facilities; and buildings for hospitals and healthcare services, educational institutes, malls, hospitality services, and corporate offices. It also undertakes government projects and government residential projects; and constructs buildings for group housing and townships, as well as independent residences for select private customers. The company was incorporated in 2008 and is based in Ahmedabad, India.



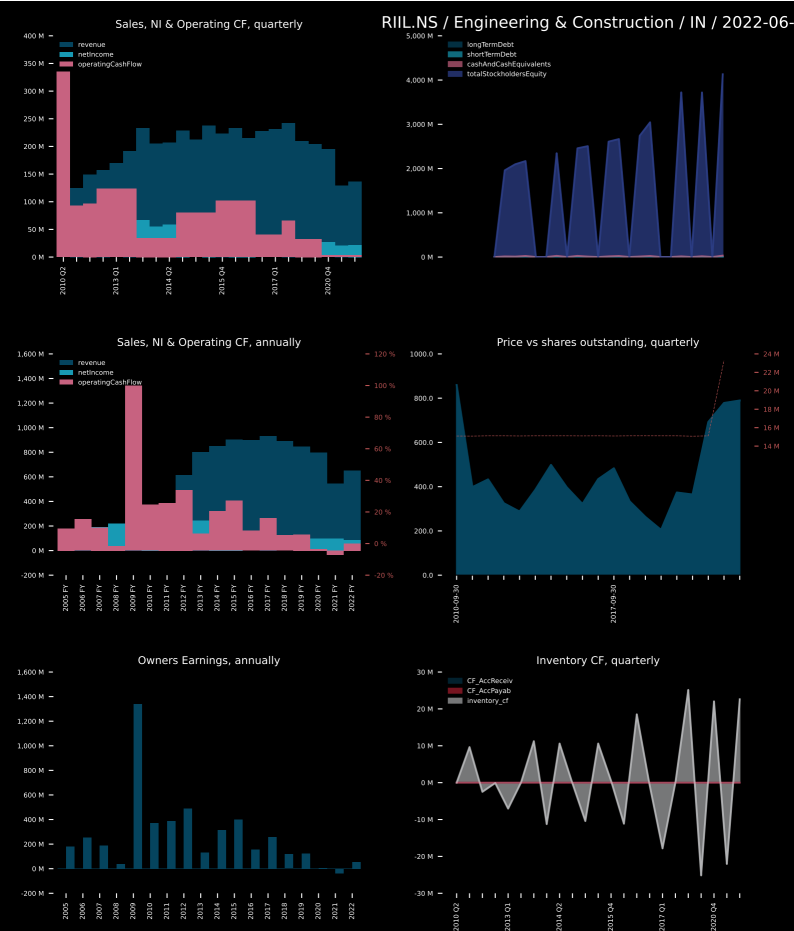
H.G. Infra Engineering Limited engages in the engineering, procurement, and construction business in India. It constructs and maintains roads, bridges, flyovers, and other infrastructure contract works. The company offers civil construction projects comprising extension and grading of runways, railways, and land development. It also undertakes water pipeline projects. The company was incorporated in 2003 and is headquartered in Jaipur, India.



Renew Holdings plc operates as a contractor in the field of engineering services and specialist building in the United Kingdom. The company provides services to the energy, environmental, rail, and infrastructure markets. It offers operational support and asset care; critical planned and reactive maintenance and renewals; civil, mechanical, and electrical engineering services; geotechnical and earthworks; plant, power, and signaling renewals; 24/7 emergency services; asset renewal and refurbishment; tunnel and shaft refurbishment, fencing, and devegetation; and in-house design services, as well as wireless telecoms installations; 3G, 4G, 5G, and Wi-Fi technologies; temporary sites and special events; and maintenance and decommissioning services. The company also provides nuclear decommissioning and decontamination; and specialist fabrication and manufacturing services. In addition, it offers flood risk management



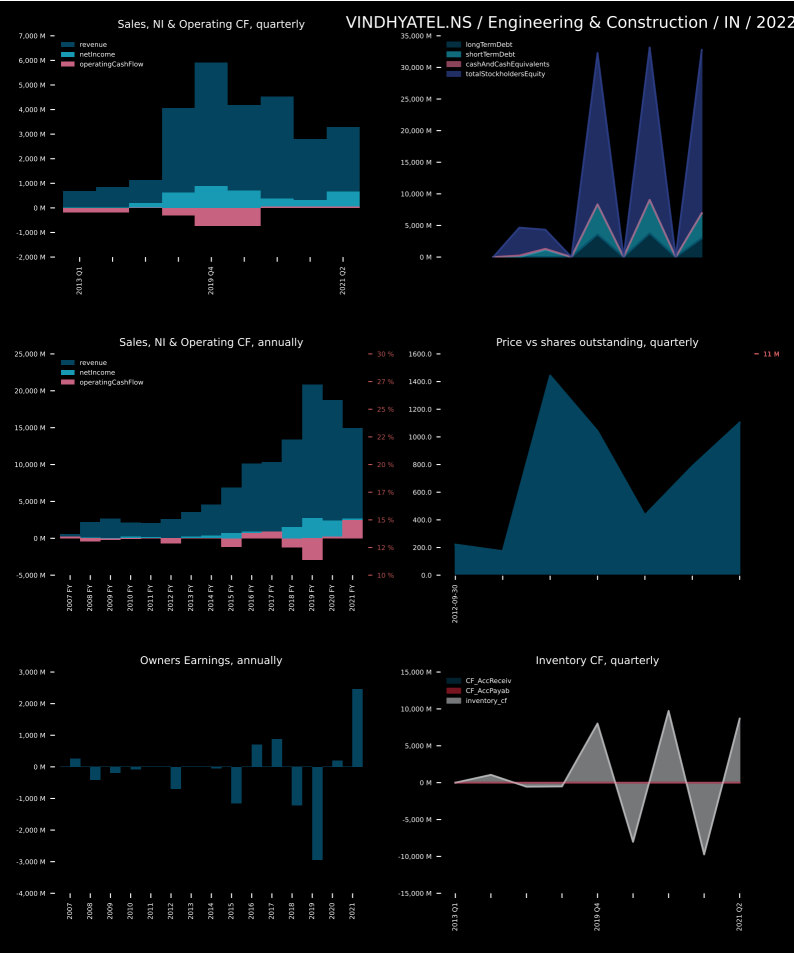
Keller Group plc provides geotechnical solutions in North America, Europe, the Middle East, Africa, and the Asia-Pacific. The company offers ground improvement services, grouting, deep foundations, earth retention, marine, and instrumentation and monitoring services. It also provides solutions, such as containment, excavation support, stabilization, marine structures, seepage control, slope stabilisation, remediation, and monitoring, as well as bearing capacity. Keller Group plc provides its services to the construction sector in infrastructure, industrial, commercial, residential, power, and institutional/public projects. The company was founded in 1860 and is headquartered in London, the United Kingdom.



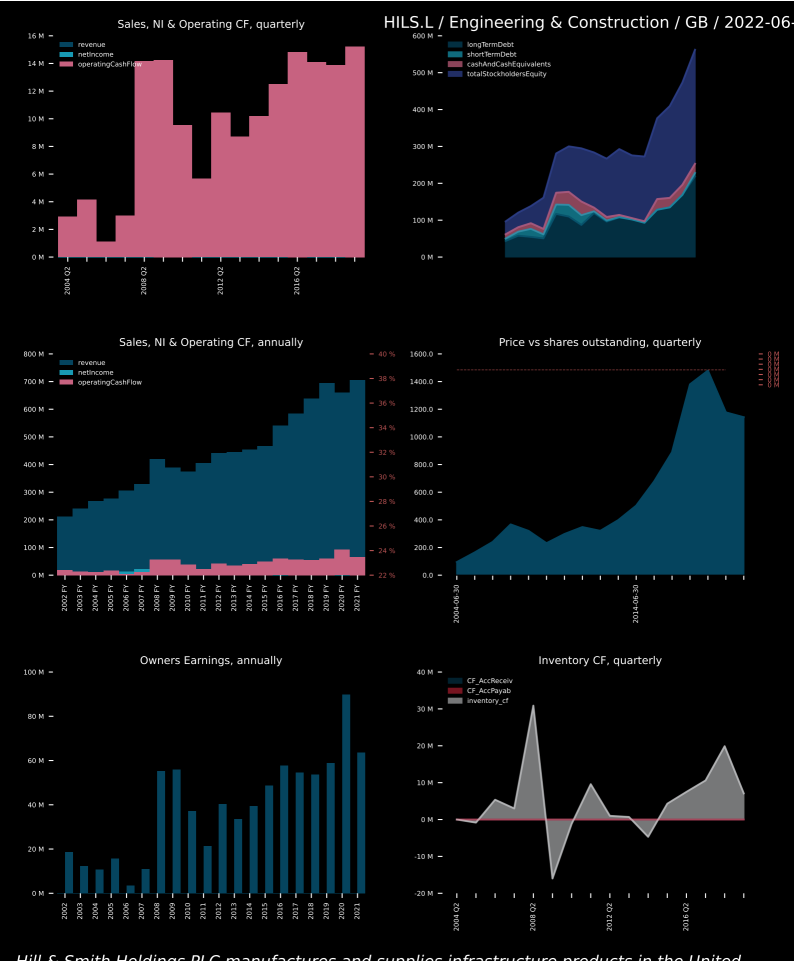
Reliance Industrial Infrastructure Limited engages in setting up/operating industrial infrastructure in India. The company is involved in the transportation of petroleum products and raw water through its pipelines; hire of construction machinery; and provision of other infrastructure support services, as well as leasing and providing services connected with computer software and data processing. It primarily operates in Mumbai and the Rasayani regions of Maharashtra, as well as Surat and Jamnagar belts of Gujarat. The company was formerly known as CPPL Limited and changed its name to Reliance Industrial Infrastructure Limited in March 1994. Reliance Industrial Infrastructure Limited was incorporated in 1988 and is based in Mumbai, India.



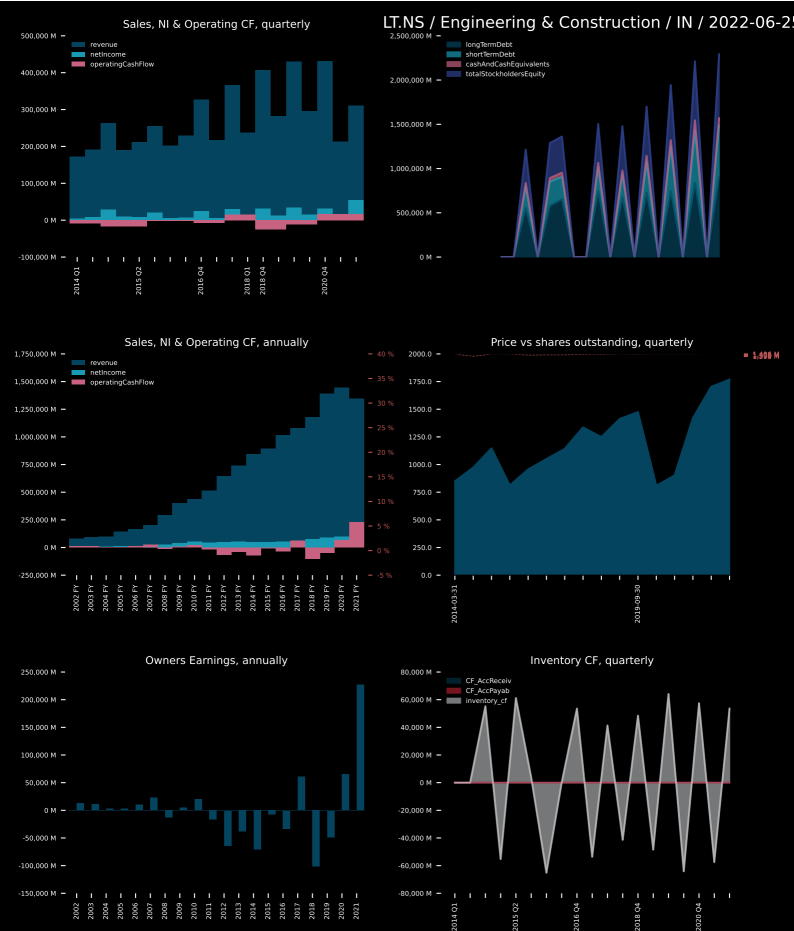
Power Mech Projects Limited provides services in power and infrastructure sectors in India and internationally. The company engages in the erection, testing, and commissioning of boilers, turbines, and generators; balance of plant works for the power sector; provision of integrated industrial construction services; and operation and maintenance, repair, overhauling, renovation, and modernization of power plants and related civil works, as well as undertakes projects in the hydrocarbon, oil and gas, and steel industries. It also undertakes various civil foundation, building, and architectural work projects for power plants and other infrastructure projects; designs and engineers transmission line, sub-station, railways overhead electrification, distribution network, and electrical and instrumentation works; and manufactures components for high capacity numbers, spare parts for hydro and thormal power plant components.



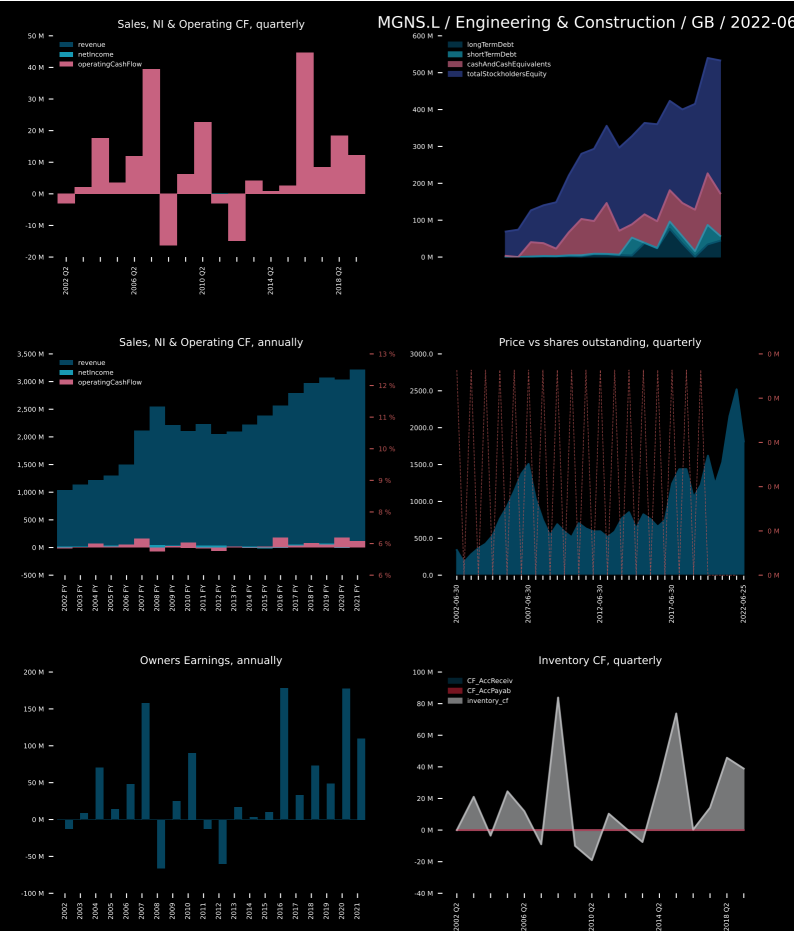
Vindhya Telelinks Limited manufactures and sells cables in India. It operates in two segments, Cables; and Engineering, Procurement, and Construction. The company offers fiber optic cables, including central-tube, multi-tube single sheath, multi-tube double sheath, breakout tight buffered, fan out tight buffered, and multi-tube double layer unarmored cables; central-tube steel tape, multi-tube single sheath, multi-tube double sheath, multi-tube steel wire, multi-tube FRP rod, and hybrid underground armored cables; and dielectric rodent protected, multi-tube ribbon type, di-electric self-supporting aerial, single-tube figure-8 type aerial, multi-tube figure-8 type aerial, drop, indoor drop, central-tube micro, multi-tube micro, and interconnect cables. It also provides telecom fiber accessories, such as LC, SC, FC, and ST fiber connector series; LC, ST, and SC fiber adaptor sories; SC, LC, and ST fiber pigtail sories; SC, LC, ST, and EC fiber patch



Hill & Smith Holdings PLC manufactures and supplies infrastructure products in the United Kingdom, rest of Europe, North America, the Middle East, rest of Asia, and internationally. It operates through Roads & Security; Utilities; and Galvanizing Services segments. The Roads & Security segment designs, manufactures, and installs temporary and permanent safety products for the roads market, as well as provides range of security products to protect people, buildings, and infrastructure from attacks, including hostile vehicle mitigation solutions, high security fencing, and automated gate solutions. This segment also offers permanent road safety barriers, renewable energy lighting and power solutions, temporary work zone protection products, perimeter security, pedestrian protection products, intelligent traffic solutions, street lighting columns, and car park and bridge parapots. The Utilities segment supplies angineered



Larsen & Toubro Limited engages in engineering, construction, and manufacturing operations worldwide. The Infrastructure segment engineers and constructs building and factories, transportation infrastructure, heavy civil infrastructure, power transmission and distribution, water and effluent treatment, and metallurgical and material handling systems. The Power segment offers turnkey solutions for coal-based and gas-based thermal power plants, including power generation equipment with associated systems and balance-of-plant packages. The Heavy Engineering segment manufactures and supplies custom designed, engineered critical equipment and systems to the fertilizer, refinery, petrochemical, chemical, oil and gas, and thermal and nuclear power industries. The Defence Engineering segment designs, develops, produces, and supports equipment, systems, and platforms for the defense and across across and across acros



Morgan Sindall Group plc operates as a construction and regeneration company in the United Kingdom. It operates through five segments: Construction & Infrastructure, Fit Out, Property Services, Partnership Housing, and Urban Regeneration divisions. The Construction & Infrastructure segment provides infrastructure services to highways, rail, energy, water, and nuclear markets; and construction services in education, healthcare, commercial, defense, industrial, leisure, and retail markets. The Fit Out segment specializes in fit out and refurbishment projects in commercial, central, and local government offices, as well as education markets. This segment also provides office interior design and build services. The Property Services segment offers responsive repairs and planned maintenance services for