

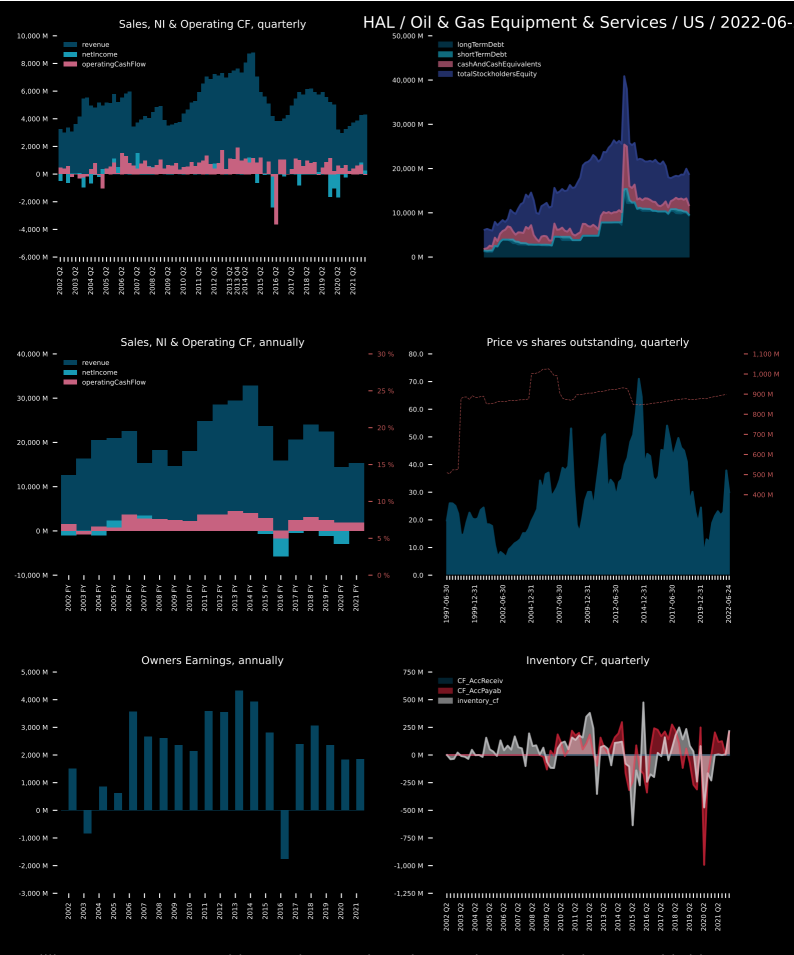
Schlumberger Limited supplies technology for reservoir characterization, drilling, production, and processing to the oil and gas industry worldwide. It operates in four divisions: Digital & Integration, Reservoir Performance, Well Construction, and Production Systems. The company offers reservoir interpretation and data processing services; open and cased-hole, and slickline services; exploration and production pressure and flow-rate measurement services; tubing-conveyed perforating services; integrated production systems; software, consulting, information management, and IT infrastructure services; reservoir characterization, field development planning, and production enhancement consulting services; and petro technical data services and training solutions. It designs, manufactures, and markets roller cone and fixed cuttor drill bits; supplies drilling fluid systems, fluid systems, and specialty occurrence.



Schlumberger Limited supplies technology for reservoir characterization, drilling, production, and processing to the oil and gas industry worldwide. It operates in four divisions: Digital & Integration, Reservoir Performance, Well Construction, and Production Systems. The company offers reservoir interpretation and data processing services; open and cased-hole, and slickline services; exploration and production pressure and flow-rate measurement services; tubing-conveyed perforating services; integrated production systems; software, consulting, information management, and IT infrastructure services; reservoir characterization, field development planning, and production enhancement consulting services; and petro technical data services and training solutions. It designs, manufactures, and markets roller cone and fixed cuttor drill bits; supplies drilling fluid systems, fluid systems, and specialty occurrence.



Schlumberger Limited supplies technology for reservoir characterization, drilling, production, and processing to the oil and gas industry worldwide. It operates in four divisions: Digital & Integration, Reservoir Performance, Well Construction, and Production Systems. The company offers reservoir interpretation and data processing services; open and cased-hole, and slickline services; exploration and production pressure and flow-rate measurement services; tubing-conveyed perforating services; integrated production systems; software, consulting, information management, and IT infrastructure services; reservoir characterization, field development planning, and production enhancement consulting services; and petro technical data services and training solutions. It designs, manufactures, and markets roller cone and fixed cuttor drill bits; supplies drilling fluid systems, fluid systems, and specialty occurrence.



Halliburton Company provides products and services to the energy industry worldwide. It operates in two segments, Completion and Production, and Drilling and Evaluation. The Completion and Production segment offers production enhancement services that include stimulation and sand control services; cementing services, such as well bonding and casing, and casing equipment; completion tools that offer downhole solutions and services, including well completion products and services, intelligent well completions, and service tools, as well as liner hanger, sand control, and multilateral systems; production solutions comprising coiled tubing, hydraulic workover units, downhole tools, and pumping and nitrogen services; and pipeline and process services, such as pre-commissioning, commissioning, maintenance, and



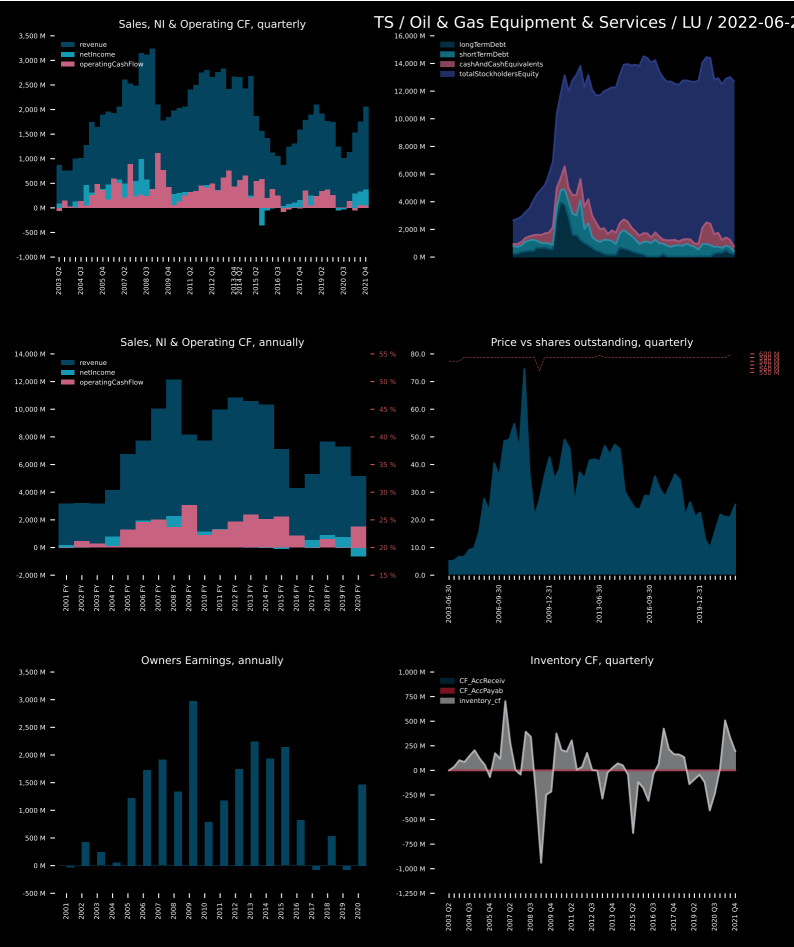
Baker Hughes Company provides a portfolio of technologies and services to energy and industrial value chain worldwide. It operates through four segments: Oilfield Services (OFS), Oilfield Equipment (OFE), Turbomachinery & Process Solutions (TPS), and Digital Solutions (DS). The OFS segment offers exploration, drilling, wireline, evaluation, completion, production, and intervention services; and drilling and completions fluids, wireline services, downhole completion tools and systems, wellbore intervention tools and services, pressure pumping systems, oilfield and industrial chemicals, and artificial lift technologies for oil and natural gas, and oilfield service companies. The OFE segment provides subsea and surface wellheads, pressure control and production systems and services, flexible pipe systems for offshore and onshore applications, and life of field solutions, including well intervention and decommissioning



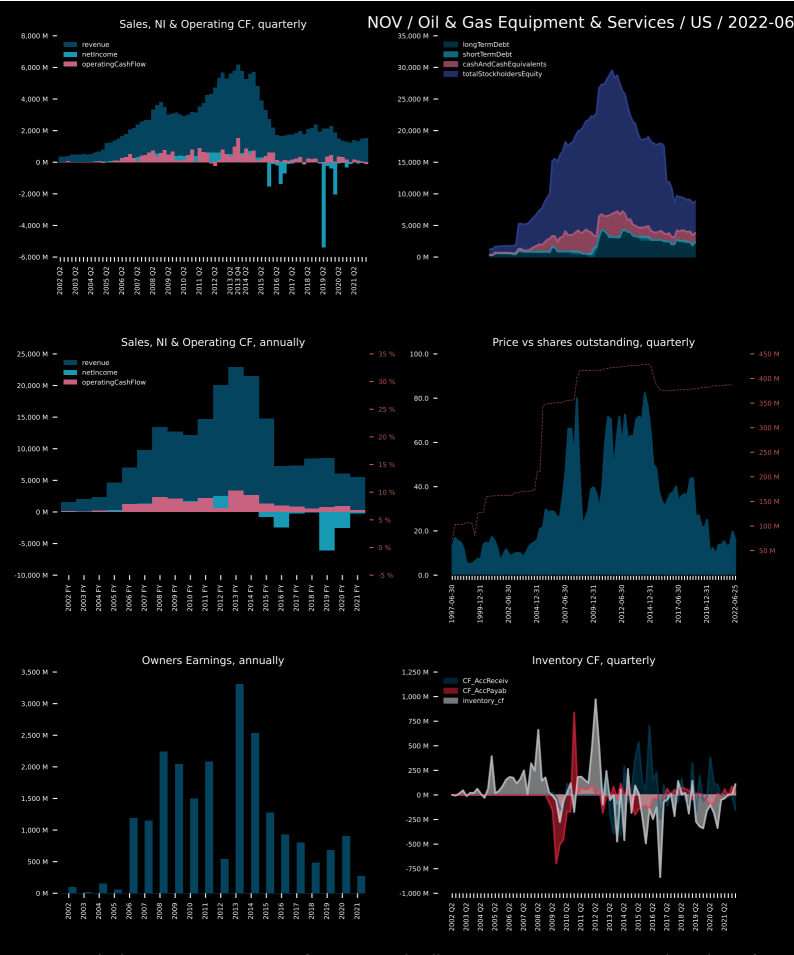
Baker Hughes Company provides a portfolio of technologies and services to energy and industrial value chain worldwide. It operates through four segments: Oilfield Services (OFS), Oilfield Equipment (OFE), Turbomachinery & Process Solutions (TPS), and Digital Solutions (DS). The OFS segment offers exploration, drilling, wireline, evaluation, completion, production, and intervention services; and drilling and completions fluids, wireline services, downhole completion tools and systems, wellbore intervention tools and services, pressure pumping systems, oilfield and industrial chemicals, and artificial lift technologies for oil and natural gas, and oilfield service companies. The OFE segment provides subsea and surface wellheads, pressure control and production systems and services, flexible pipe systems for offshore and onshore applications, and life of field solutions, including well intervention and decommissioning



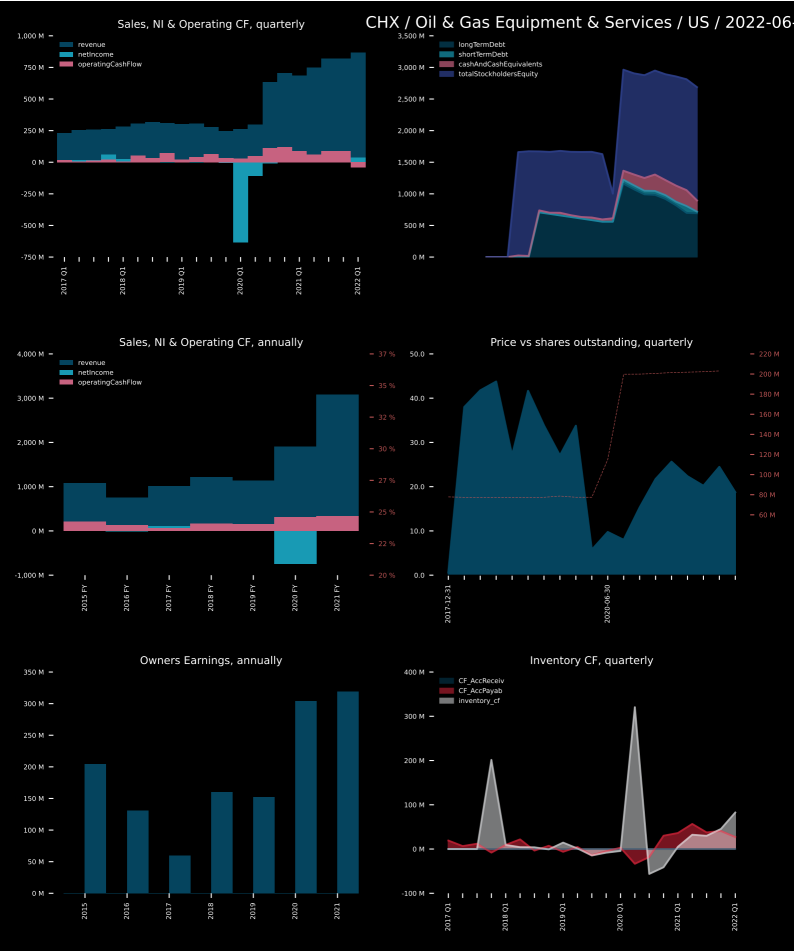
Baker Hughes Company provides a portfolio of technologies and services to energy and industrial value chain worldwide. It operates through four segments: Oilfield Services (OFS), Oilfield Equipment (OFE), Turbomachinery & Process Solutions (TPS), and Digital Solutions (DS). The OFS segment offers exploration, drilling, wireline, evaluation, completion, production, and intervention services; and drilling and completions fluids, wireline services, downhole completion tools and systems, wellbore intervention tools and services, pressure pumping systems, oilfield and industrial chemicals, and artificial lift technologies for oil and natural gas, and oilfield service companies. The OFE segment provides subsea and surface wellheads, pressure control and production systems and services, flexible pipe systems for offshore and onshore applications, and life of field solutions, including well intervention and decommissioning



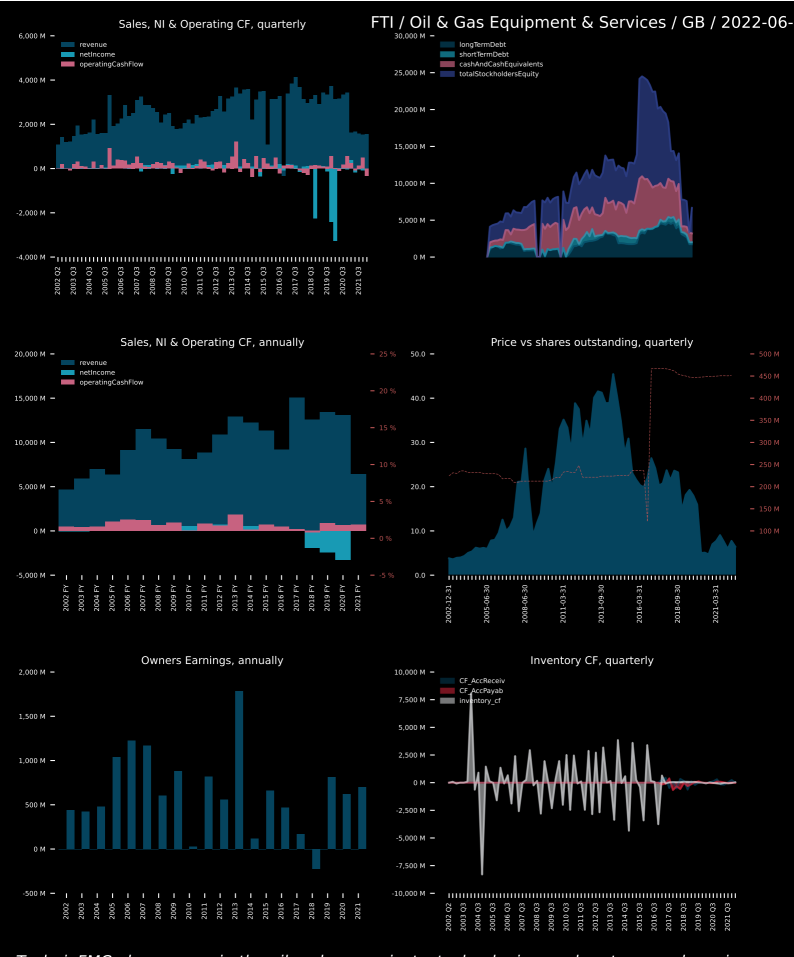
Tenaris S.A., through its subsidiaries, produces and sells seamless and welded steel tubular products; and provides related services for the oil and gas industry, and other industrial applications. The company offers steel casings, tubing products, mechanical and structural pipes, cold-drawn pipes, and premium joints and couplings; coiled tubing products for oil and gas drilling and workovers, and subsea pipelines; and umbilical tubing products; and tubular accessories. It also provides sucker rods, industrial equipment, heat exchangers, and utility conduits for buildings, as well as sells energy and raw materials. Additionally, it offers financial services. The company operates in North America, South America, Europe, the Middle East and Africa, and the Asia Pacific. Tenaris S.A. was incorporated in 2001 and is based in Luxembourg, Luxembourg, Tenaris S.A. is a subsidiary of Techint Holdings S. à r.l.



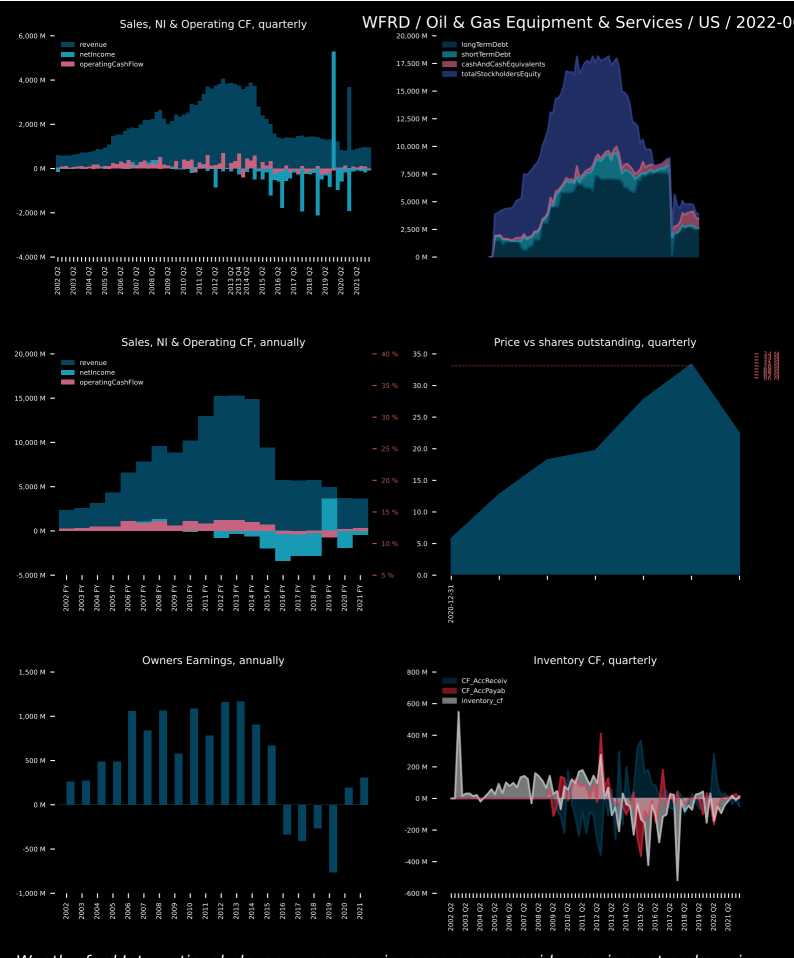
NOV Inc. designs, constructs, manufactures, and sells systems, components, and products for oil and gas drilling and production, and industrial and renewable energy sectors worldwide. The company operates through three segments: Wellbore Technologies, Completion & Production Solutions, and Rig Technologies. It also provides solids control and waste management equipment and services; portable power generation products; drill and wired pipes; drilling optimization and automation services; tubular inspection, repair, and coating services; instrumentation; measuring and monitoring services; downhole and fishing tools; steerable technologies; and drill bits. The company offers equipment and technologies for hydraulic fracture stimulation, including downhole multistage fracturing tools, pressure pumping trucks, blonders, sanders, bydration and injection units, flowling, and manifolds; coiled tubing units.



ChampionX Corporation provides chemistry solutions, and engineered equipment and technologies to oil and gas companies worldwide. The company's Production Chemical Technologies segment offers onshore and offshore chemical solutions, such as corrosion inhibitors, scale inhibitors, emulsion breakers, and biocides to oil and natural gas production and midstream markets to manage and control corrosion, oil and water separation, flow assurance, sour gas treatment, and water-related issues. The company's Production & Automation Technologies segment provides artificial lift equipment, end-to-end automation and digital solutions, and other production equipment, including electrical submersible pumping systems, gas lift systems, jet pumps, multiplex surface pumps, plunger lift equipment,



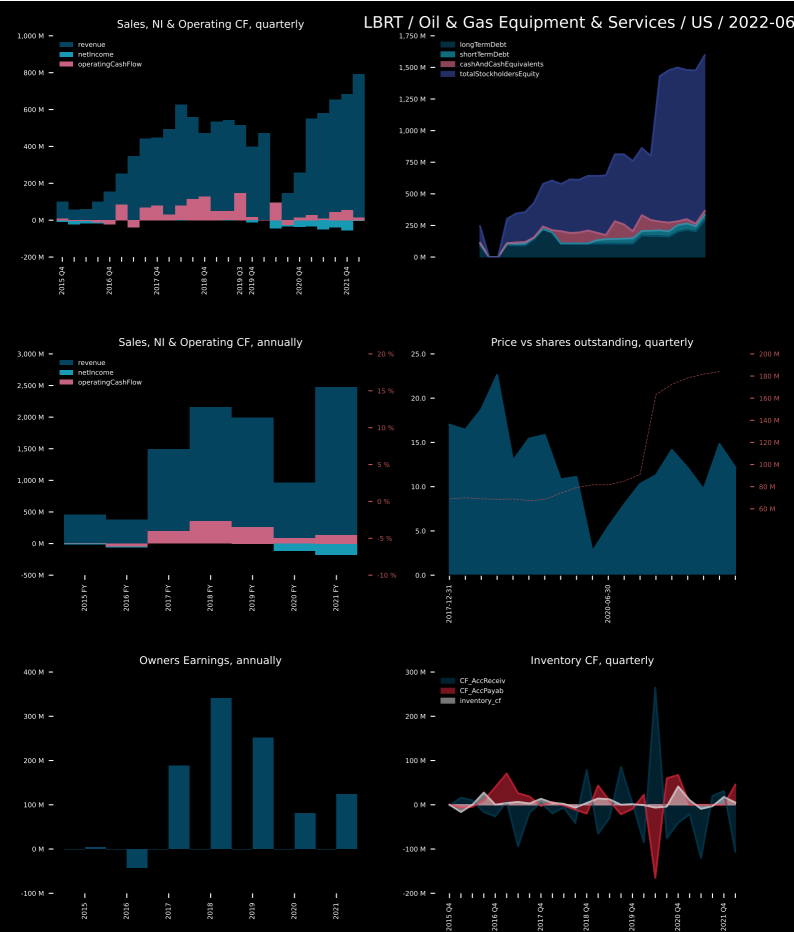
TechnipFMC plc engages in the oil and gas projects, technologies, and systems and services businesses in Europe, Central Asia, North and Latin America, the Asia Pacific, Africa, and the Middle East. The Subsea segment engages in the design, engineering, procurement, manufacturing, fabrication, installation, and life of field services for subsea systems, subsea field infrastructure, and subsea pipe systems used in oil and gas production and transportation. It provides subsea production and processing systems; subsea umbilicals, risers, and flowlines; vessels; and Subsea Studio for optimizing the development, execution, and operation of current and future subsea fields. This segment also offers well and asset services; research, engineering, manufacturing, and supply chain; and product management services. The Surface Tachnologies segment designs, manufactures, and services products and systems used in land.



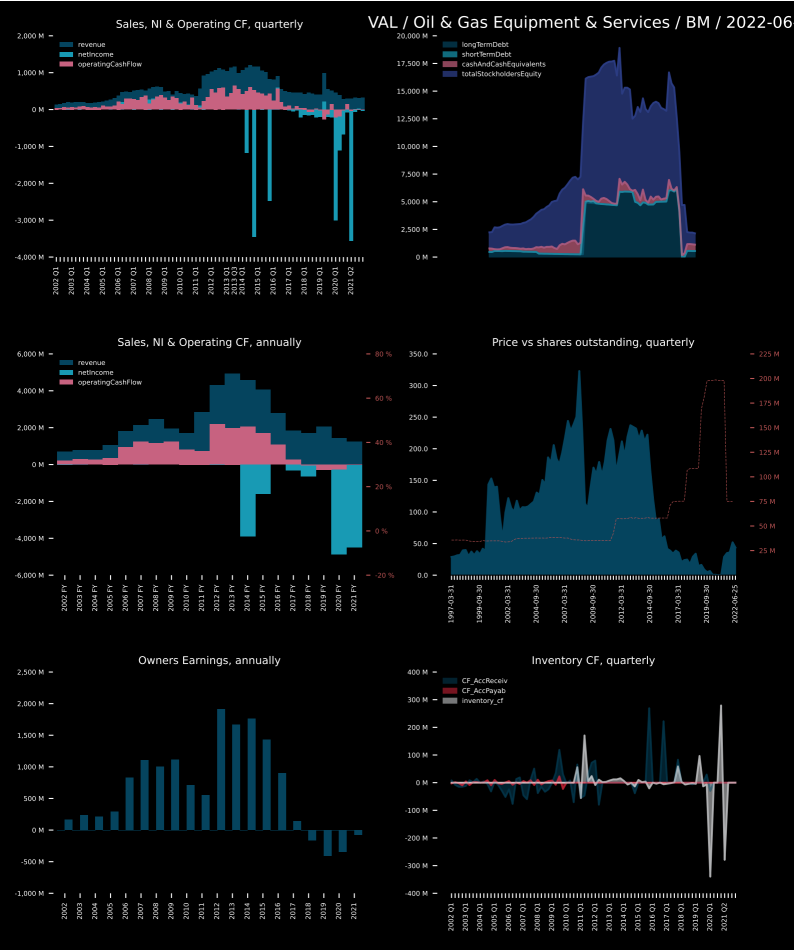
Weatherford International plc, an energy services company, provides equipment and services for the drilling, evaluation, completion, production, and intervention of oil, geothermal, and natural gas wells worldwide. The company operates in two segments, Western Hemisphere and Eastern Hemisphere. It offers artificial lift systems, including reciprocating rod, progressing cavity pumping, gas, hydraulic, plunger, and hybrid lift systems, as well as related automation and control systems; pressure pumping and reservoir stimulation services, such as acidizing, fracturing, cementing, and coiled-tubing intervention; and drill stem test tools, surface well testing, and multiphase flow measurement services. The company also provides safety, downhole reservoir monitoring, flow control, and multistage fracturing systems, as well as



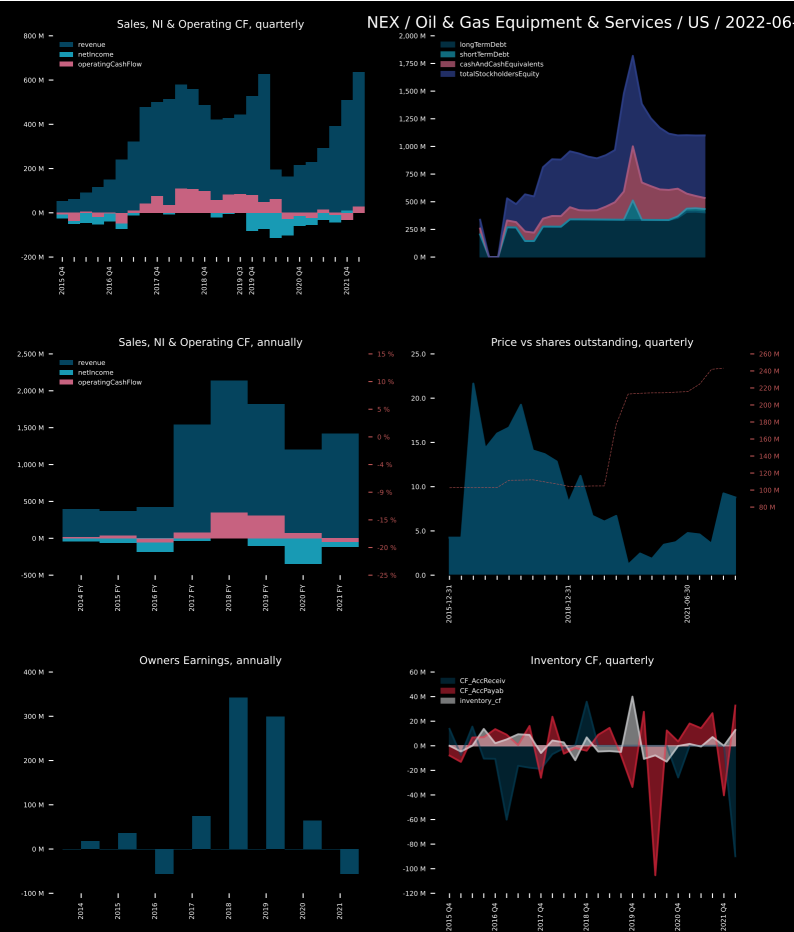
Archrock, Inc., together with its subsidiaries, operates as an energy infrastructure company in the United States. It operates in two segments, Contract Operations and Aftermarket Services. The company engages in the designing, sourcing, owning, installing, operating, servicing, repairing, and maintaining its owned fleet of natural gas compression equipment to provide natural gas compression services to customers in the oil and natural gas industry. It also offers various aftermarket services, such as sale of parts and components; and provision of operation, maintenance, overhaul, and reconfiguration services to customers who own compression equipment. The company was formerly known as Exterran Holdings, Inc. and changed its name to Archrock, Inc. in November 2015. Archrock, Inc. was founded in 1990 and is headquartered in Houston. Toxas



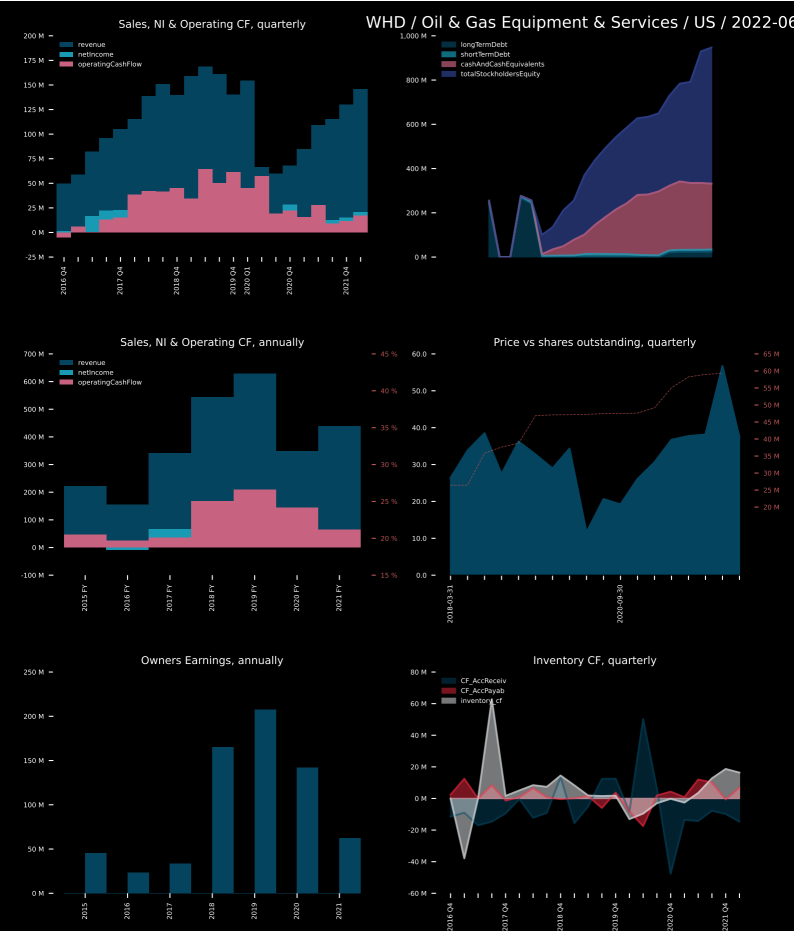
Liberty Energy Inc. provides hydraulic fracturing and wireline services, and related goods to onshore oil and natural gas exploration and production companies in North America. It also offers hydraulic fracturing pressure pumping services, including pressure pumping and pumpdown perforating services, as well wireline services, proppant delivery solutions, data analytics, related goods and technologies. In addition, the company owns operates two sand mines in the Permian Basin. As of December 31, 2021, it had a total of approximately 30 active frac fleets. The company offers its services primarily in the Permian Basin, the Eagle Ford Shale, the Denver-Julesburg Basin, the Williston Basin, and the Powder River Basin. The company was formerly known as Liberty Oilfield Services Inc. and changed its name to Liberty Energy Inc. in



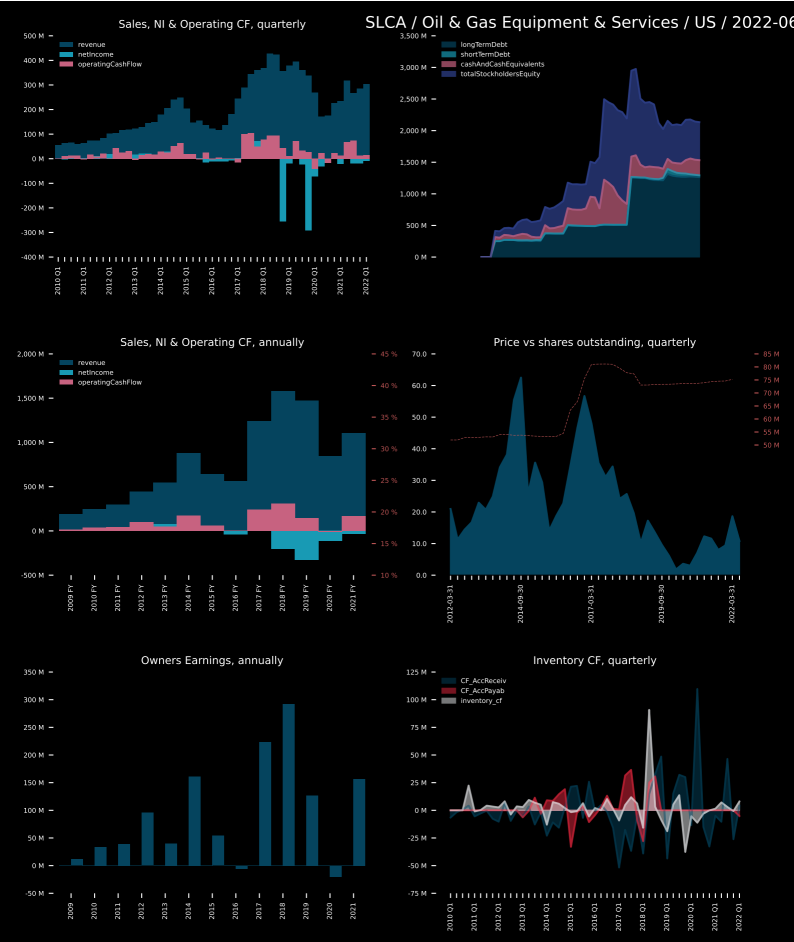
Valaris Limited offers offshore contract drilling services to oil and gas industry in Bermuda and internationally. The company owns an offshore drilling rig fleet of 56 rigs, which include 11 drillships, 4 dynamically positioned semisubmersible rigs, 1 moored semisubmersible rig, and 40 jackup rigs. It serves international, government-owned, and independent oil and gas companies in the Gulf of Mexico, the North Sea, the Middle East, West Africa, Australia, and Southeast Asia. The company was incorporated in 2009 and is based in Hamilton, Bermuda.



NexTier Oilfield Solutions Inc., through its subsidiaries, provides well completion and production services in various active and demanding basins. The company operates through two segments, Completion Services, and Well Construction and Intervention Services. The Completion Services segment offers hydraulic fracturing services to enhance production of oil and natural gas from formations with low permeability and restricted flow of hydrocarbons; wireline services; and perforating, pumpdown, pipe recovery, pressure pumping, and wellsite make-up and pressure testing services. As of December 31, 2021, it had approximately 2.1 million of fracturing hydraulic horsepower, 101 wireline trucks, and 76 pumpdown units. The Well Construction and Intervention Services segment provides cementing services that incorporate custom engineered mixing and blooding equipment to onsure precision and accuracy in providing annulus isolation



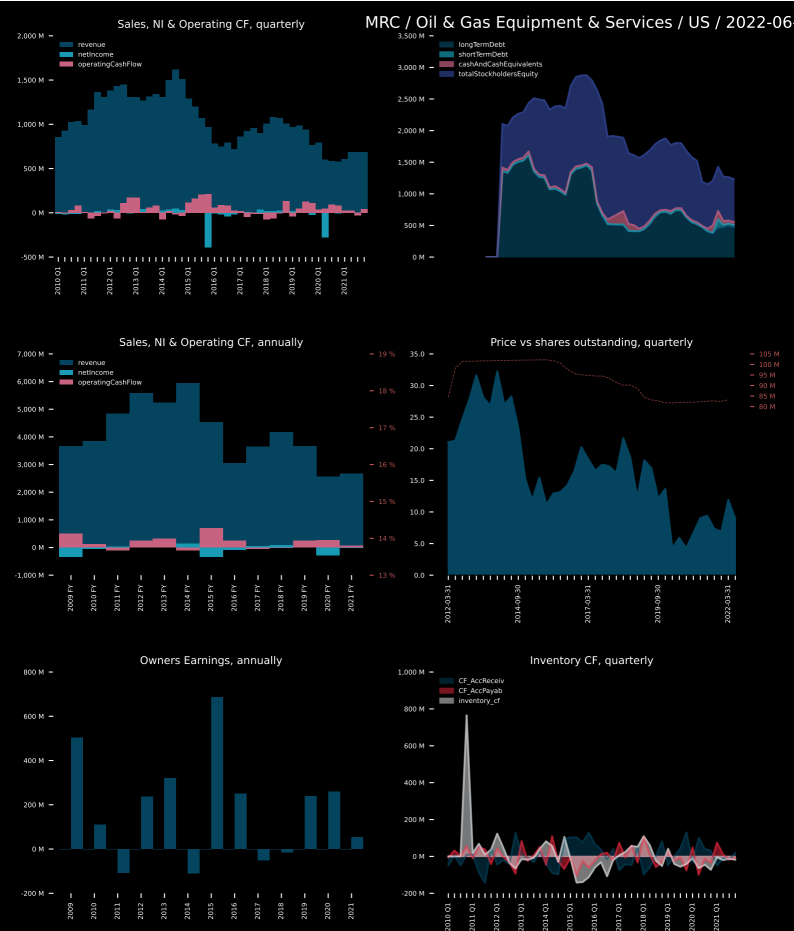
Cactus, Inc. designs, manufactures, sells, and rents a range of wellheads and pressure control equipment in the United States, Australia, China, and the Kingdom of Saudi Arabia. The company's principal products include Cactus SafeDrill wellhead systems, Cactus SafeLink monobore, SafeClamp, and SafeInject systems, as well as frac stacks, zipper manifolds, and production trees. It also provides field services, such as 24-hour service crews to assist with the installation, maintenance, repair, and safe handling of the wellhead and pressure control equipment; and repair and refurbishment services. The company sells or rents its products for onshore unconventional oil and gas wells for drilling, completion, and production phases of the wells. In addition, it operates 15 service centers in the United States, as well as 3 service



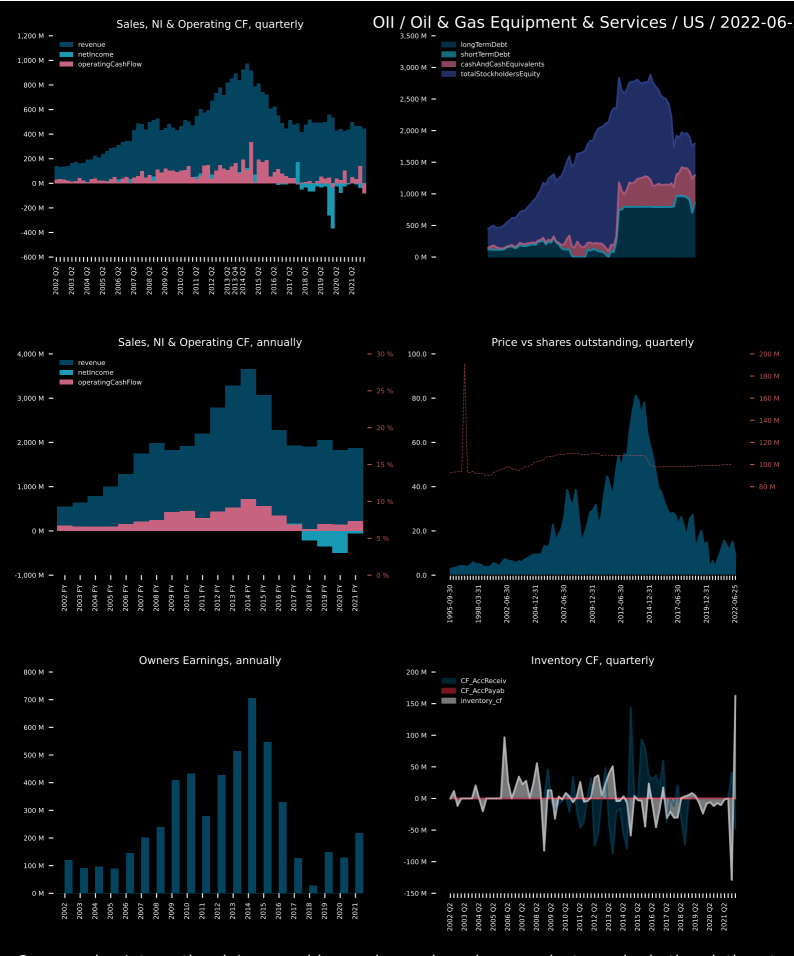
U.S. Silica Holdings, Inc. produces and sells commercial silica in the United States. It operates through two segments, Oil & Gas Proppants and Industrial & Specialty Products. The company offers whole grain commercial silica products to be used as fracturing sand in connection with oil and natural gas recovery, as well as sells its whole grain silica products in various size distributions, grain shapes, and chemical purity levels for the manufacturing of glass products. It also provides various grades of whole-grain round silica to the foundry industry; ground silica and industrial minerals products for various products; and engineered performance materials made from diatomaceous earth (DE), clay, and perlite. In addition, the company offers transportation, equipment rental, and contract labor services. It serves oilfield services



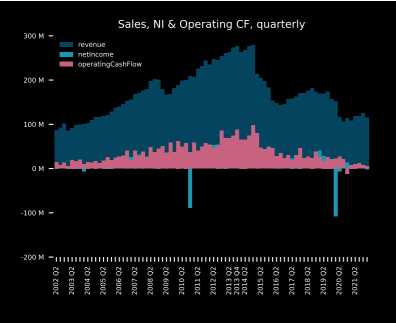
USA Compression Partners, LP, a growth-oriented Delaware limited partnership that provides natural gas compression services in terms of total compression fleet horsepower. The company offers compression services to oil companies and independent producers, processors, gatherers, and transporters of natural gas and crude oil, as well as operates stations. It primarily focuses on providing natural gas compression services to infrastructure applications, including centralized natural gas gathering systems and processing facilities. The company was founded in 1998 and is headquartered in Austin, Texas.



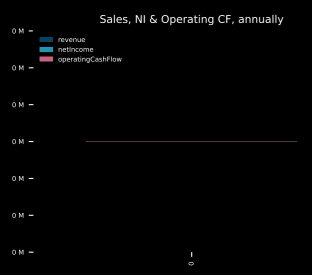
MRC Global Inc., through its subsidiaries, distributes pipes, valves, fittings, and other infrastructure products and services to the energy, industrial, and gas utility end-markets in the United States, Canada, and internationally. It offers ball, butterfly, gate, globe, check, diaphragm, needle, and plug valves; and other products, such as lined corrosion resistant piping systems, control valves, valve automation, and top work components, as well as valve modification services; and measurement, steam, and instrumentation products. The company also provides carbon steel fittings and flanges comprising carbon weld fittings, flanges, and piping components; stainless steel, alloy and corrosion resistant pipes, tubing, fittings, and flanges; and carbon line pipes. In addition, it offers natural gas distribution products, including



Oceaneering International, Inc. provides engineered services, products, and robotic solutions to the offshore energy, defense, aerospace, manufacturing, and entertainment industries worldwide. The company's Subsea Robotics segment provides remotely operated vehicles (ROVs) for drill support and vessel-based services, including subsea hardware installation, construction, pipeline inspection, survey and facilities inspection, maintenance, and repair. This segment also offers ROV tooling, and survey services, such as hydrographic survey and positioning services, as well as autonomous underwater vehicles for geoscience. As of December 31, 2021, this segment owned 250 work-class ROVs. Its Manufactured Products segment provides distribution and connection systems, including production control umbilicals

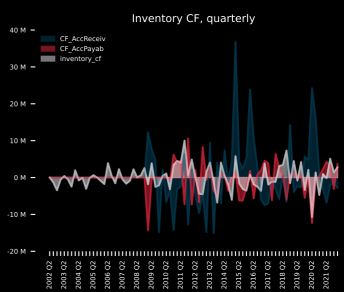






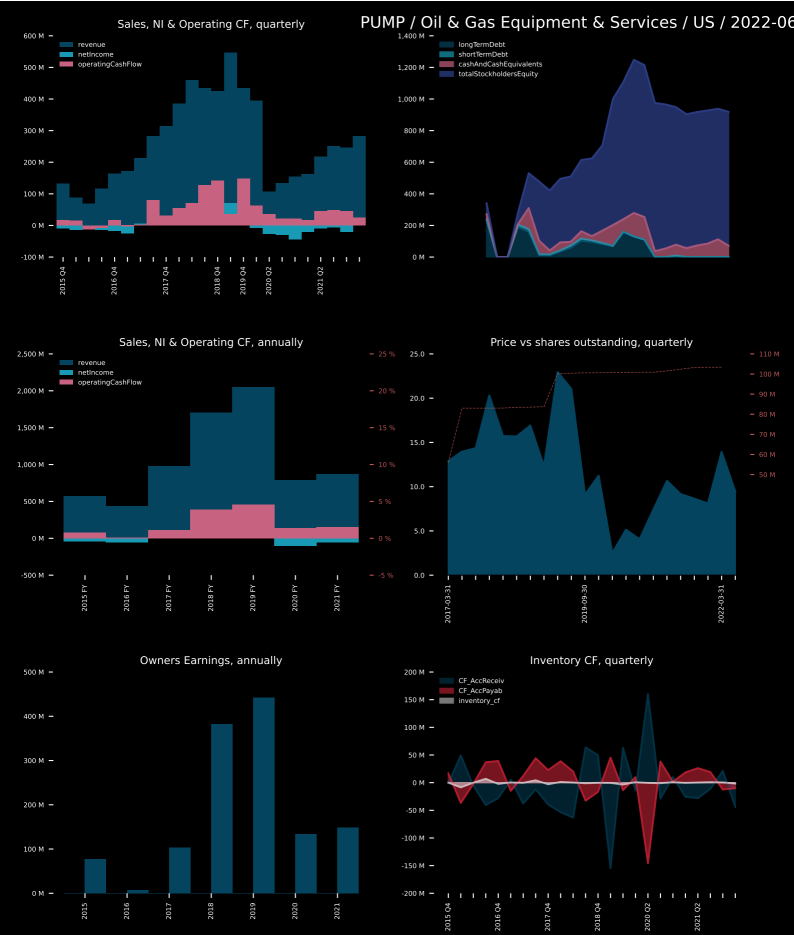




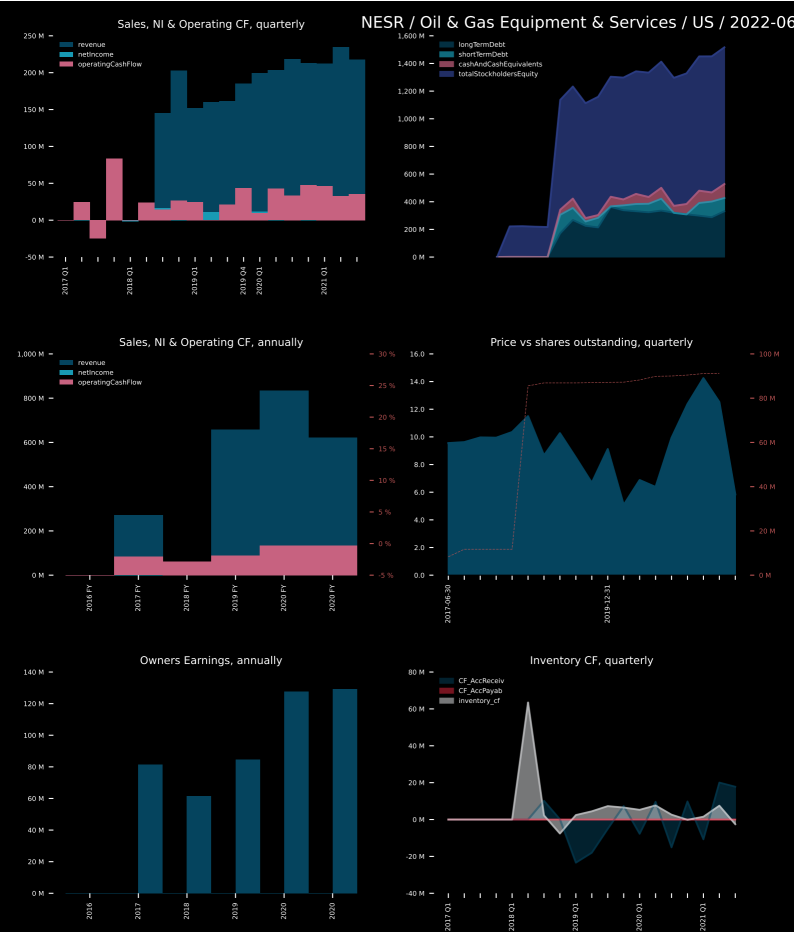




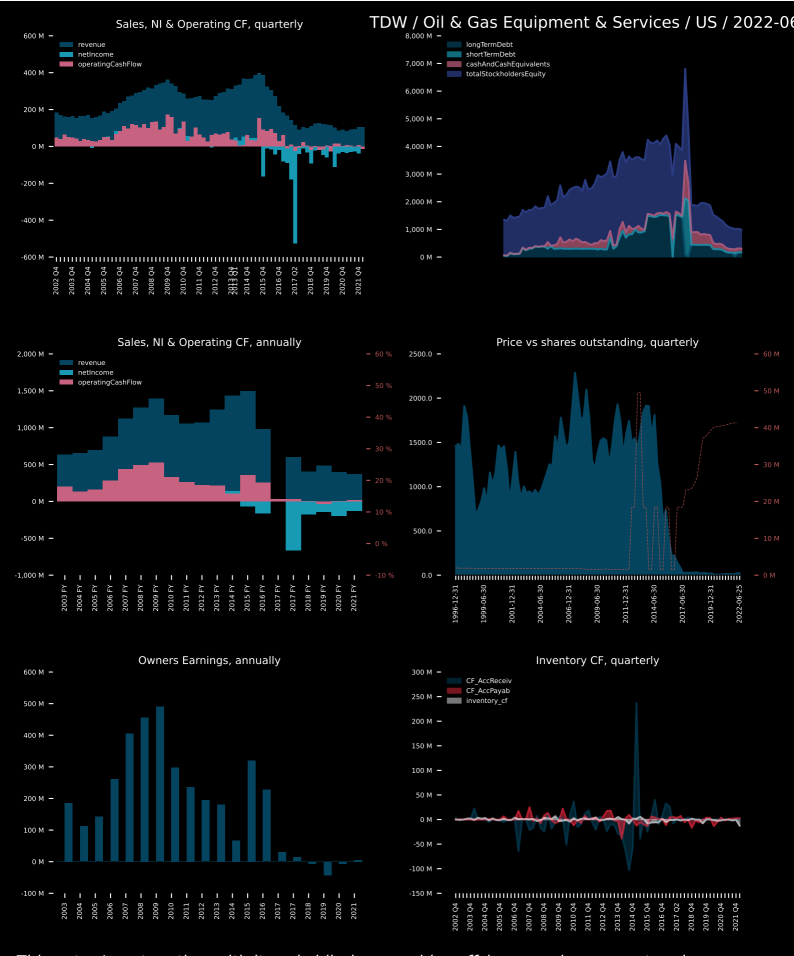
Bristow Group Inc. provides aviation services to integrated, national, and independent offshore energy companies in the United States. It also offers commercial and public sector search and rescue services; and other ad hoc helicopter and fixed wing transportation services. As of March 31, 2021, the company had a fleet of 247 aircraft. It also has operations in Australia, Brazil, Canada, Chile, Colombia, Guyana, India, Mexico, Nigeria, Norway, Spain, Suriname, Trinidad, the United Kingdom. The company was founded 1948 and is headquartered in Houston, Texas.



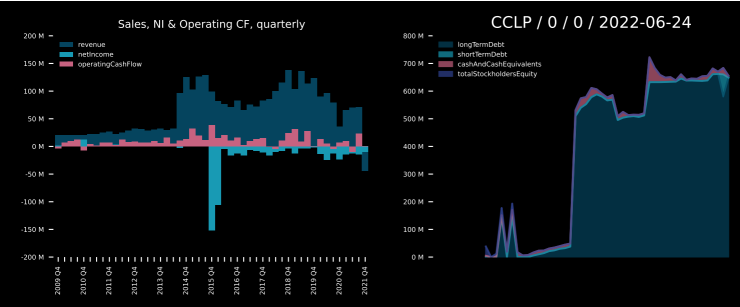
ProPetro Holding Corp., an oilfield services company, provides hydraulic fracturing and other related services. The company operates through Pressure Pumping and All Other segments. It offers cementing, acidizing, and coiled tubing services. The company serves oil and gas companies engaged in the exploration and production of North American oil and natural gas resources. As of December 31, 2021, its fleet comprised 12 hydraulic fracturing units with 1,423,000 hydraulic horsepower. ProPetro Holding Corp. was founded in 2007 and is headquartered in Midland, Texas.

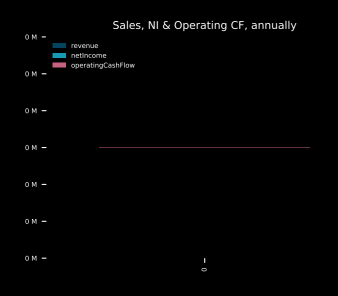


National Energy Services Reunited Corp. provides oilfield services to oil and gas companies in the Middle East, North Africa, and the Asia Pacific regions. It operates through two segments, Production Services; and Drilling and Evaluation Services. The Production Services segment offers hydraulic fracturing services; coiled tubing services, including nitrogen lifting, fishing, milling, clean-out, scale removal, and other well applications; stimulation and pumping services; primary and remedial cementing services; nitrogen services; filtration services, as well as frac tanks and pumping units; and pipeline services, such as water filling and hydro testing, nitrogen purging, and de-gassing and pressure testing, as well as cutting/welding and cooling down piping/vessels systems. It also provides production assurance chemicals; laboratory services; artificial lift services; and surface and subsurface safety systems, high pressure packer systems.



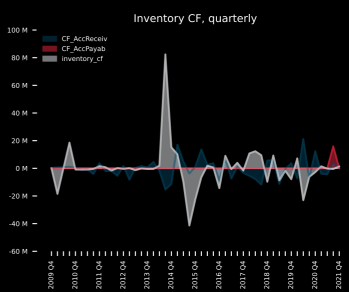
Tidewater Inc., together with its subsidiaries, provides offshore marine support and transportation services to the offshore energy industry through the operation of a fleet of marine service vessels worldwide. It provides services in support of offshore oil and natural gas exploration, field development, and production, as well as windfarm development and maintenance, including towing of and anchor handling for mobile offshore drilling units; transporting supplies and personnel necessary to sustain drilling, workover, and production activities; offshore construction, and seismic and subsea support; geotechnical survey support for windfarm construction; and various specialized services, such as pipe and cable laying. The company operates and charters deepwater vessels, including platform supply and horsepower anchor bandling tug supply vessels for use in transporting supplies and equipment from shore

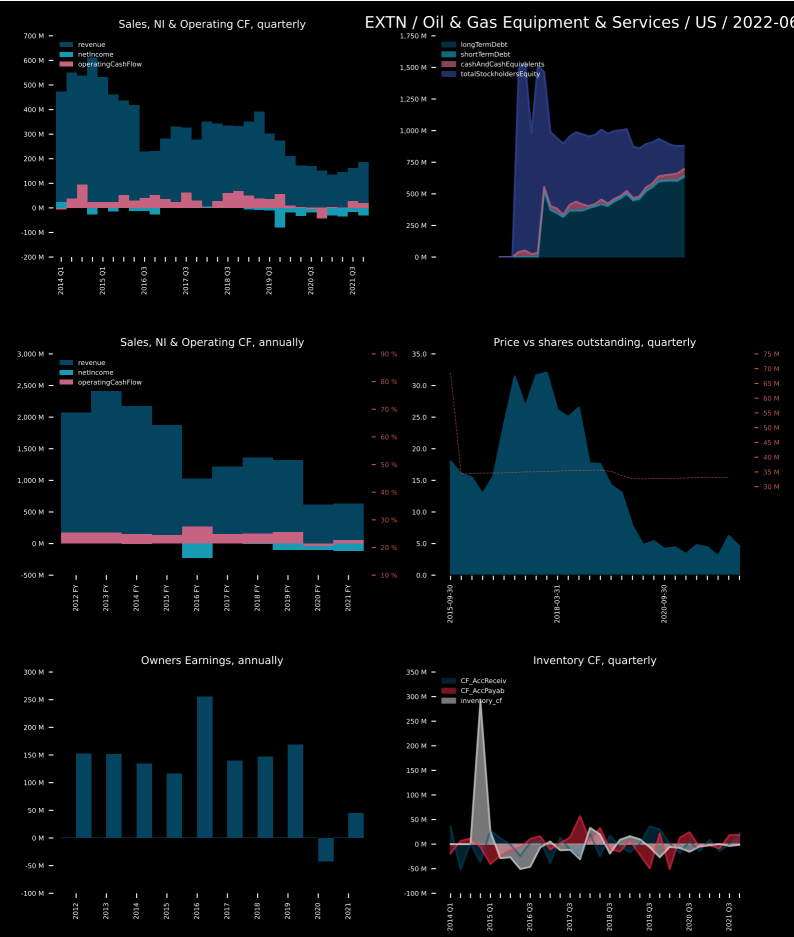




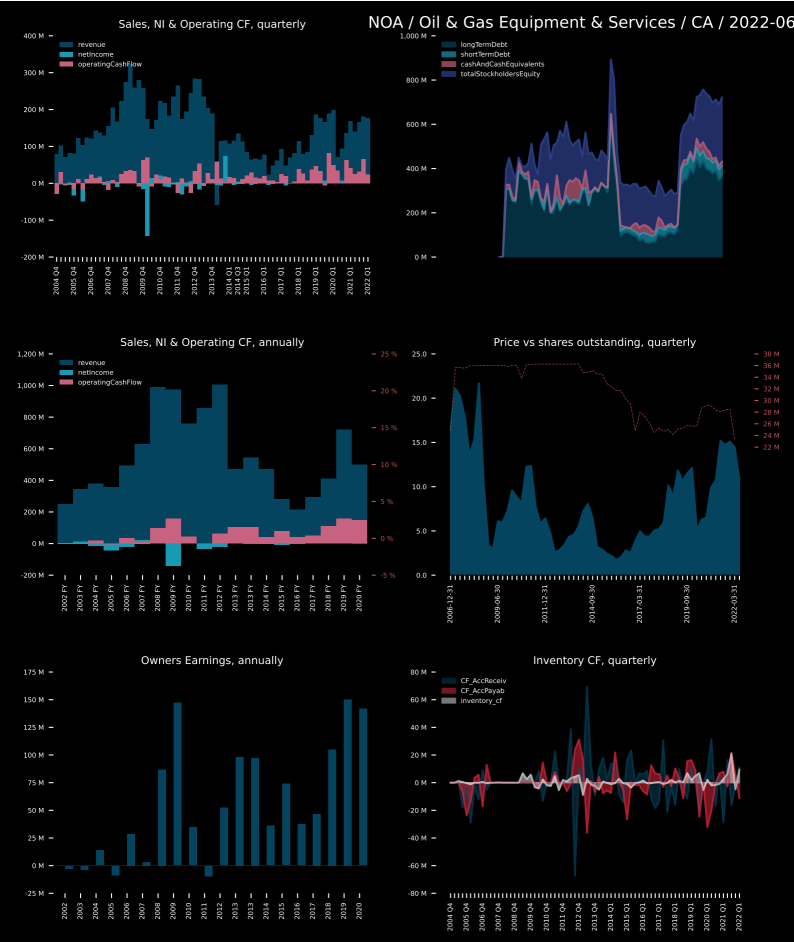




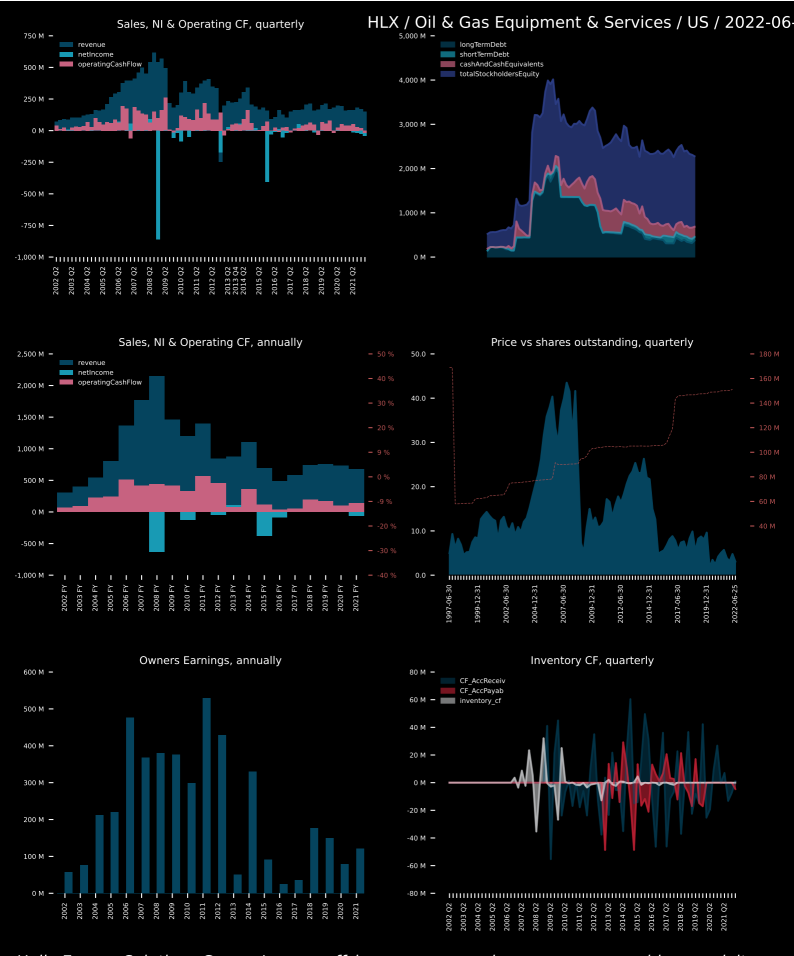




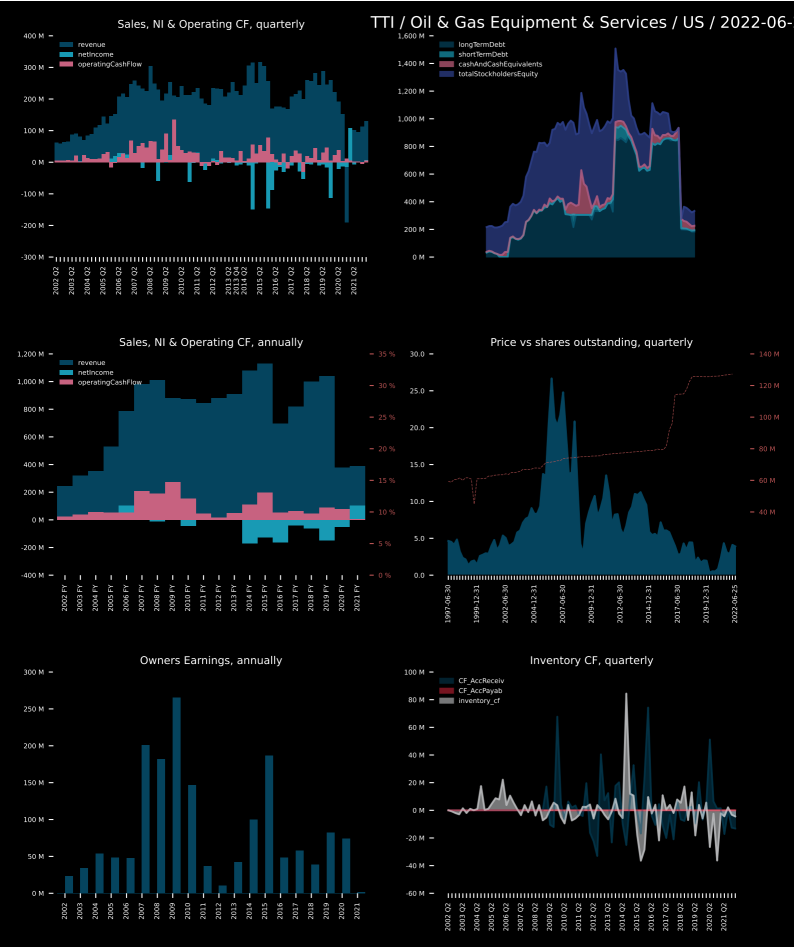
Exterran Corporation, a systems and process company, provides various solutions in the oil, gas, water, and power markets worldwide. The company operates through three segments: Contract Operations, Aftermarket Services, and Product Sales. It offers compression, processing, and treating services through the operation of natural gas compression equipment, and crude oil and natural gas production and process equipment; and water treatment and power generation solutions. The company also sells parts and components; and provides operation, maintenance, repair, overhaul, upgrade, startup and commissioning, and reconfiguration services. In addition, it designs, engineers, manufactures, sells, and installs equipment used in the treating and processing of crude oil, natural gas, natural gas compression packages, and water treatment, including cryogopic plants, machanical refrigoration and dow point control plants, condensate



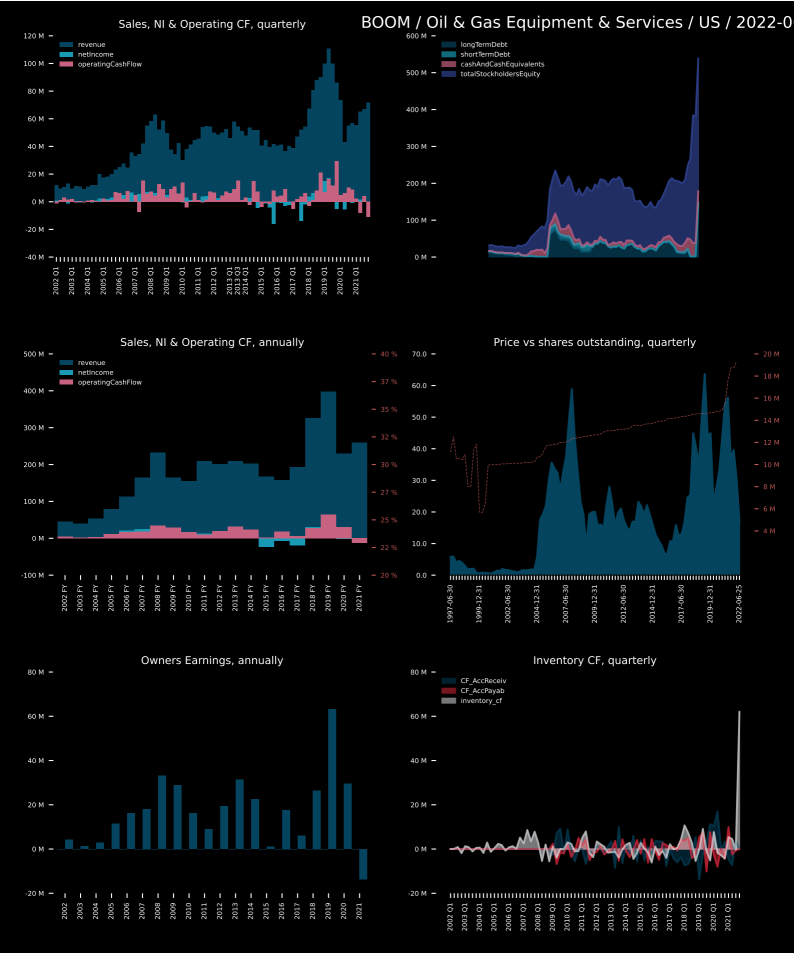
North American Construction Group Ltd. provides equipment maintenance, and mining and heavy construction services in Canada, the United States, and Australia. The company's Heavy Construction & Mining division offers constructability reviews, budgetary cost estimates, design-build construction, project management, contract mining, pre-stripping/pit pioneering, overburden removal and stockpile, muskeg removal and stockpile, site preparation, air strip construction, site dewatering/perimeter ditching, tailings and process pipelines, haulage and access road construction, tailings dam construction and densification, mechanically stabilized earth walls, dyke construction, and reclamation services. Its Equipment Maintenance Services division provides fuel and lube servicing, portable steaming, equipment inspections, parts and component supply, major everbants and equipment refurbishment, ensite bank truck brake.



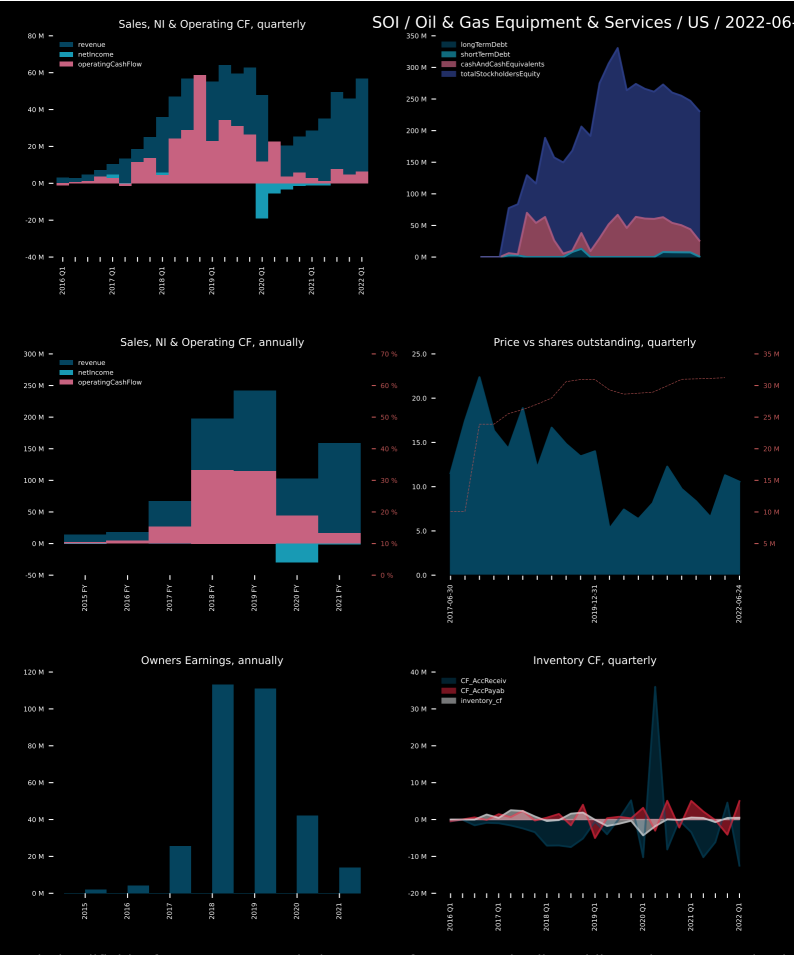
Helix Energy Solutions Group, Inc., an offshore energy services company, provides specialty services to the offshore energy industry primarily in Brazil, the Gulf of Mexico, North Sea, the Asia Pacific, and West Africa regions. The company operates through three segments: Well Intervention, Robotics, and Production Facilities. It engages in the installation of flowlines, control umbilicals, and manifold assemblies and risers; trenching and burial of pipelines; installation and tie-in of riser and manifold assembly; commissioning, testing, and inspection activities; and provision of cable and umbilical lay, and connection services. The company also provides well intervention, intervention engineering, and production enhancement services; inspection, repair, and maintenance of production structures, trees, jumpers, risers, pipelines, and subsequents and related support services. In addition, it offers reclamation and



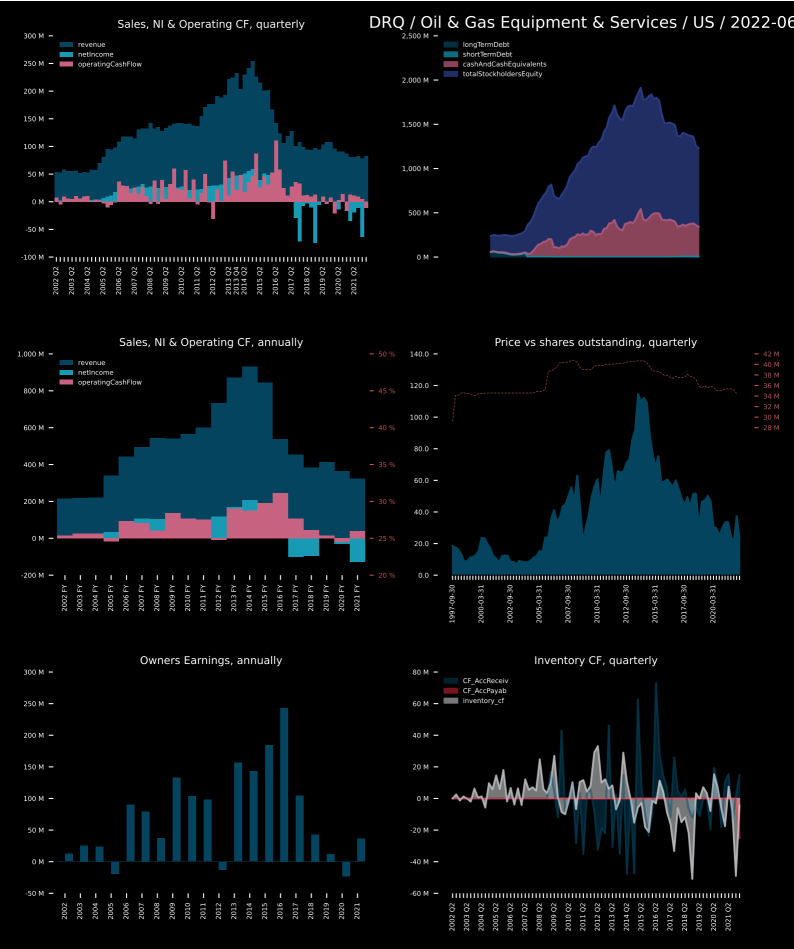
TETRA Technologies, Inc., together with its subsidiaries, operates as a diversified oil and gas services company. It operates through Completion Fluids & Products Division and Water & Flowback Services segments. The Completion Fluids & Products segment manufactures and markets clear brine fluids, additives, and associated products and services to the oil and gas industry for use in well drilling, completion, and workover operations in the United States, as well as in Latin America, Europe, Asia, the Middle East, and Africa. This segment also markets liquid and dry calcium chloride products. The Water & Flowback Services segment provides water management services for onshore oil and gas operators. This segment also offers frac flowback, production well testing, and other associated services in oil and gas producing regions in the United States and Moxico, as well as in various basins in Latin America. Africa, Europe



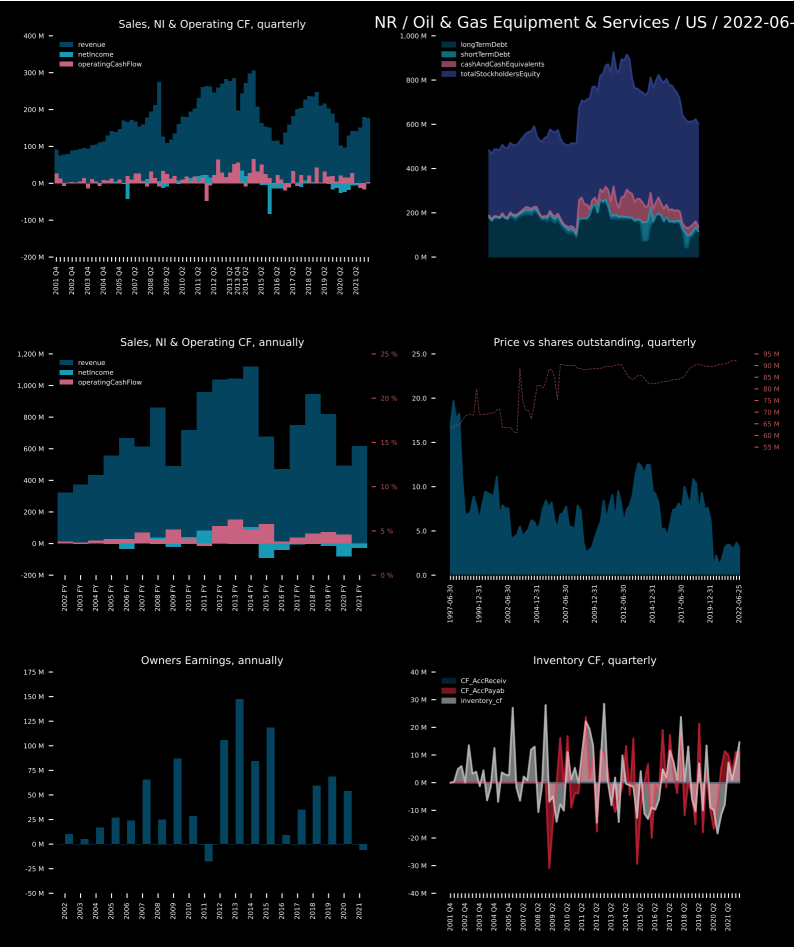
DMC Global Inc. provides a suite of technical products for the energy, industrial, and infrastructure markets worldwide. The company operates through three segments: Arcadia, DynaEnergetics, and NobelClad. The Arcadia segment manufactures, assembles, and sells architectural building materials, including storefronts and entrances, windows, curtain walls, and interior partitions; architectural components, architectural framing systems, and sun control products; sliding and glazing systems; and engineered steel, aluminum, and wood door and window systems. It sells its products through a national in-house sales force for buildings, such as office towers, hotels, education and athletic facilities, health care facilities, government buildings, retail centers, luxury homes, mixed use, and multi-family residential buildings. The



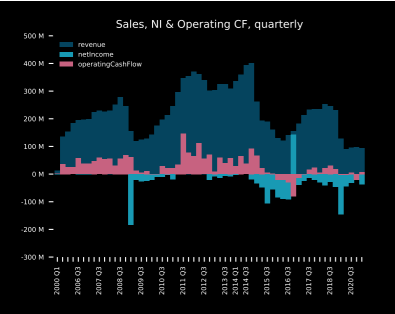
Solaris Oilfield Infrastructure, Inc. designs, manufactures, and sells mobile equipment to unload, store, and deliver proppant, water, and chemicals at oil and natural gas well sites in the United States. It is involved in the transloading and storage of proppant or railcars at its transloading facility. The company also develops Railtronix, an inventory management software. In addition, it provides last-mile logistics management services; AutoBlend, an integrated electric blender; top-fill equipment to enable quick unloading from bottom drop trucks; fluid management systems; and proprietary Solaris Lens software. The company serves exploration and production, and oilfield services industries. Solaris Oilfield Infrastructure, Inc. was founded in 2014 and is headquartered in Houston, Texas.

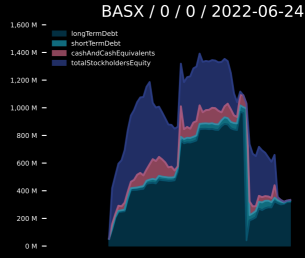


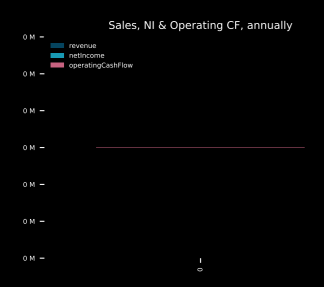
Dril-Quip, Inc., together with its subsidiaries, designs, manufactures, sells, and services engineered drilling and production equipment for use in deepwater, harsh environment, and severe service applications worldwide. The company's principal products include subsea and surface wellheads, subsea and surface production trees, mudline hanger systems, specialty connectors and associated pipes, drilling and production riser systems, liner hangers, wellhead connectors, diverters, and safety valves, as well as downhole tools. It also provides technical advisory services, and rework and reconditioning services, as well as rental and purchase of running tools for use in the installation and retrieval of its products; and downhole tools comprise of liner hangers, production packers, safety valves, and specialty downhole tools that



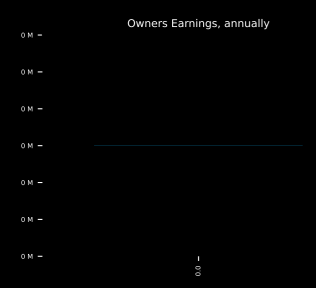
Newpark Resources, Inc. provides products, rentals, and services primarily to the oil and natural gas exploration and production (E&P) industry. The company operates through two segments, Fluids Systems and Industrial Solutions. The Fluids Systems segment provides drilling, completion, and stimulation fluids products and related technical services to customers primarily in the North America, Europe, the Middle East, and Africa, as well as other countries in the Asia Pacific and Latin America. The Industrial Solutions segment offers composite matting system rentals utilized for temporary worksite access; related site construction and services to customers in various markets, including power transmission, E&P, pipeline, renewable energy, petrochemical, construction, and other industries primarily in the United States and Europe; and

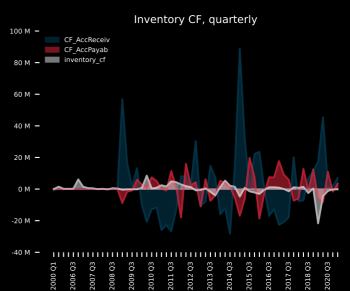


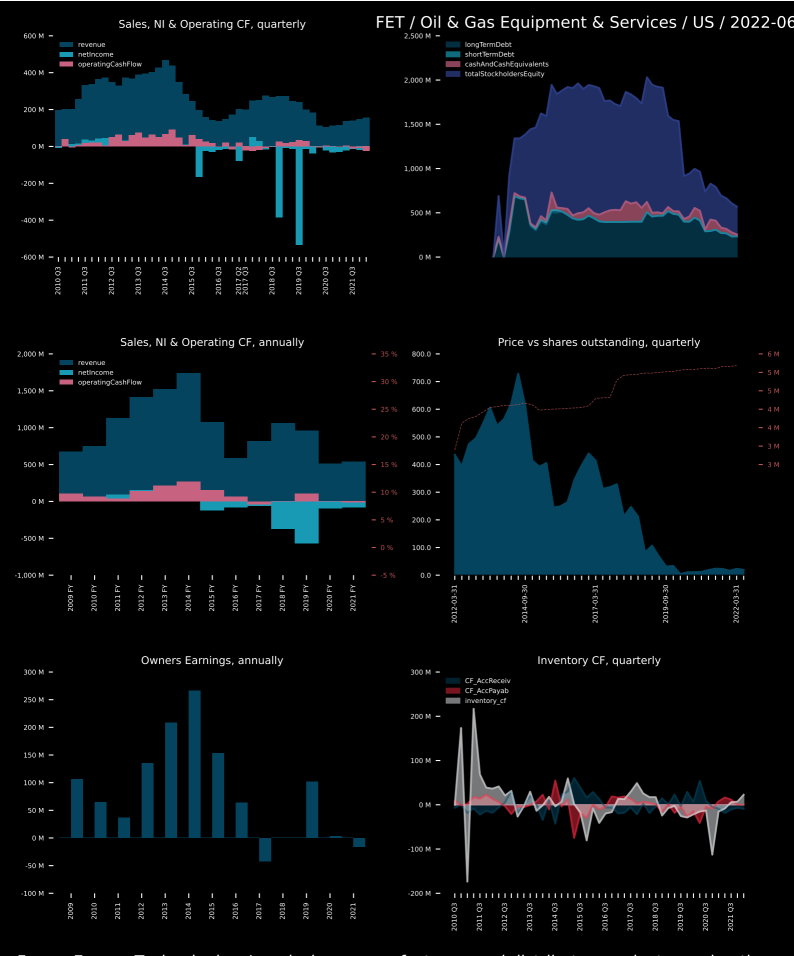




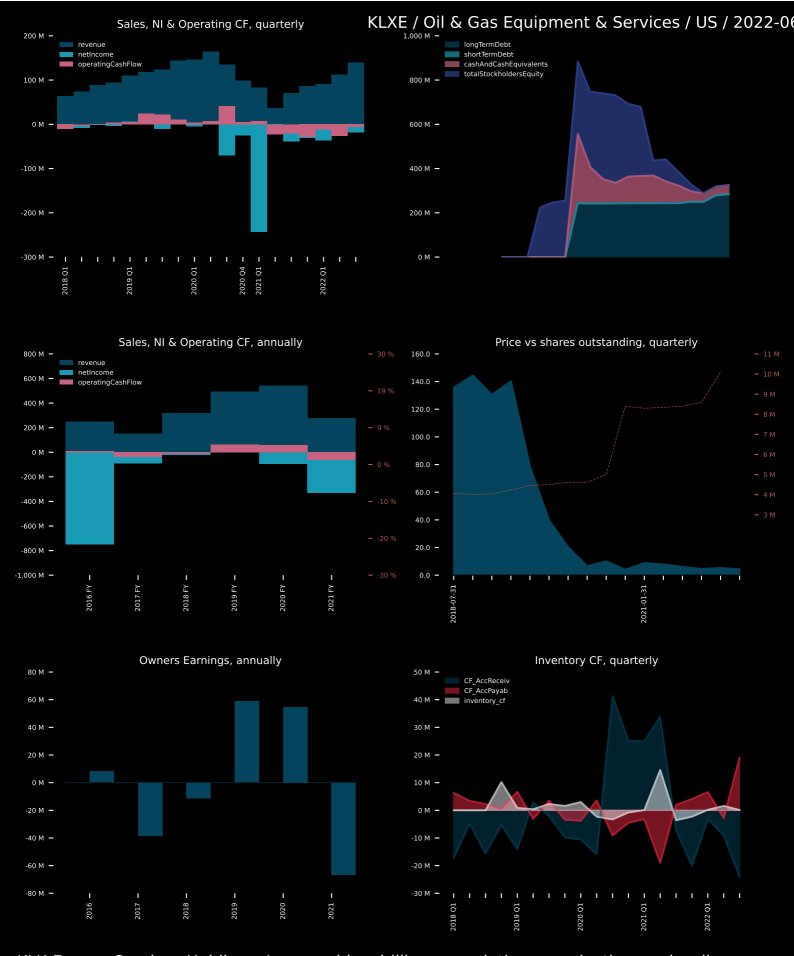








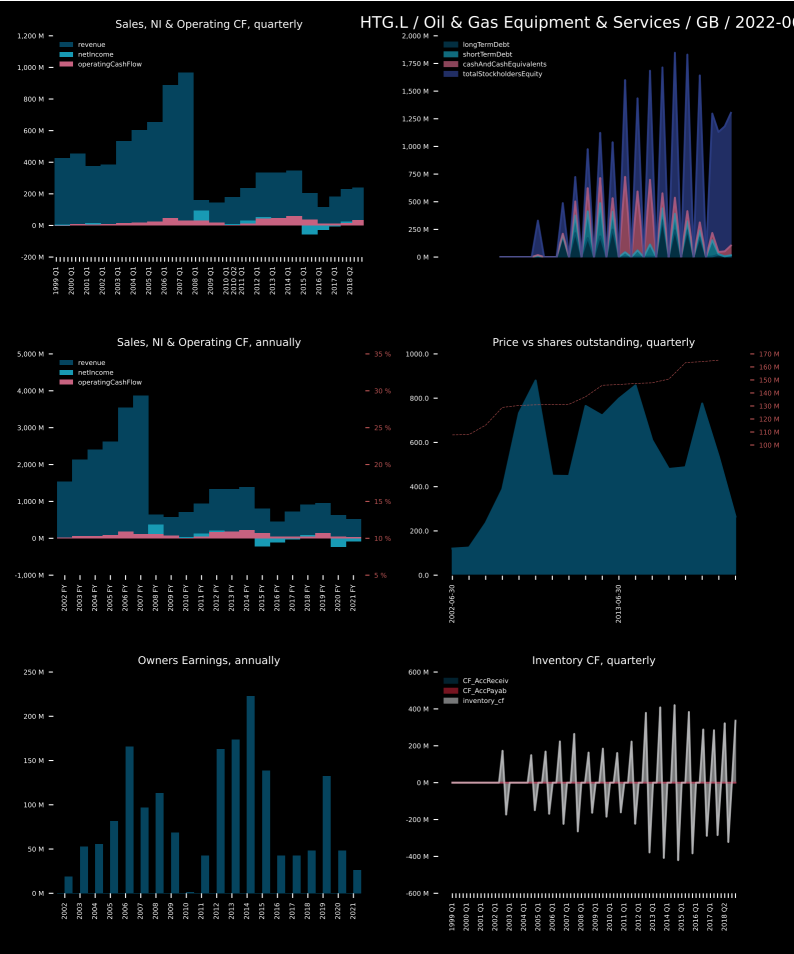
Forum Energy Technologies, Inc. designs, manufactures, and distributes products serving the oil, natural gas, industrial, and renewable energy industries in the United States and internationally. It operates through three segments: Drilling & Downhole, Completions, and Production. The Drilling & Downhole segment designs, manufactures, and supplies products, and provides related services to the drilling, well construction, artificial lift, and subsea energy construction markets, including applications in oil and natural gas, renewable energy, defense, and communications. This segment offers drilling technologies consisting of capital equipment and a line of products consumed in the drilling process; well construction casing and cementing equipment, and protection products for artificial lift equipment and cables; and subsea remotely construction and tropped to the process.



KLX Energy Services Holdings, Inc. provides drilling, completions, production, and well intervention services and products to the onshore oil and gas producing regions of the United States. The company operates through three segments: Southwest, Rocky Mountains, and Northeast/Mid-Con. It provides directional drilling services; and downhole navigational and rental tools businesses and support services, including well planning, site supervision, accommodation rentals, and other drilling rentals. The company also offers coiled tubing and nitrogen services; pressure control products and services; wellhead and hydraulic fracturing rental products and services; flowback and testing services; and wireline services. In addition, it offers toe sleeves; wet shoe cementing bypass subs; composite plugs; dissolvable plugs; liner hangers; stage compating tools, inflatables, float and casing equipment; retrievable completion



FTS International, Inc. provides hydraulic fracturing services in North America. Its services stimulate hydrocarbon flow from oil and natural gas wells drilled by exploration and production (E&P) companies. The company operates in unconventional basins in the United States; and serves oil and natural gas E&P companies in North America. As of September 30, 2021, it had approximately 1.3 million hydraulic horsepower across 25 fleets. The company was founded in 2000 and is headquartered in Fort Worth, Texas. As of March 4, 2022, FTS International, Inc. operates as a subsidiary of ProFrac Holding Corp.



Hunting PLC, together with its subsidiaries, manufactures and distributes tools and components for the upstream oil and gas industry worldwide. It offers perforating guns and hardware, energetics charges, and instrumentation products; and connections, oil country tubular goods, drilling tools, subsea equipment, intervention tools, and electronics. The company also provides mud motors and drill pipe products; deep hole drilling and precision machining services; and well intervention services. In addition, it engages in the oil and gas exploration and production activities. Hunting PLC was founded in 1874 and is headquartered in London, the United Kingdom.



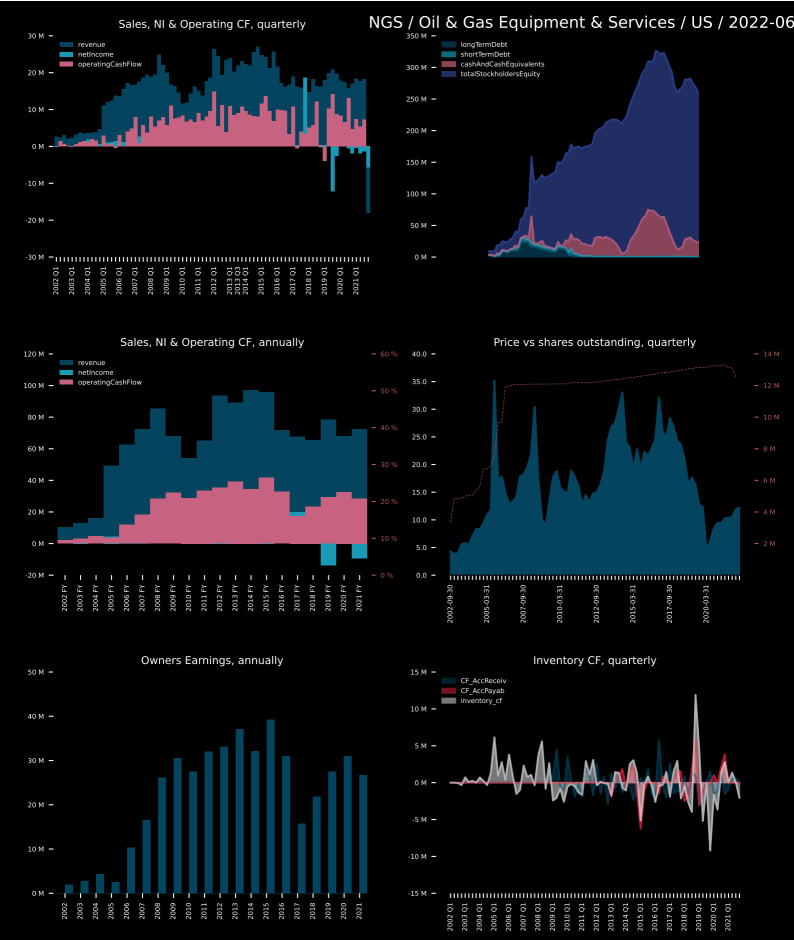
Ranger Energy Services, Inc. provides onshore high specification well service rigs, wireline completion services, and complementary services to exploration and production companies in the United States. It operates through three segments: High Specification Rigs, Wireline Services, and Processing Solutions and Ancillary Services. The High Specification Rigs segment offers well service rigs and complementary equipment and services to facilitate operations throughout the lifecycle of a well; and well maintenance services. This segment also has a fleet of 540 well service rigs. The Wireline Services segment provides wireline production and intervention services to provide information to identify and resolve well production problems through cased hole logging, perforating, mechanical, and pipe recovery services; wireline



U.S. Well Services, Inc. operates as an oilfield service company in the United States. It provides pressure pumping services; and hydraulic fracturing services to the oil and natural gas exploration, and production companies. The company was founded in 2012 and is headquartered in Houston, Texas.



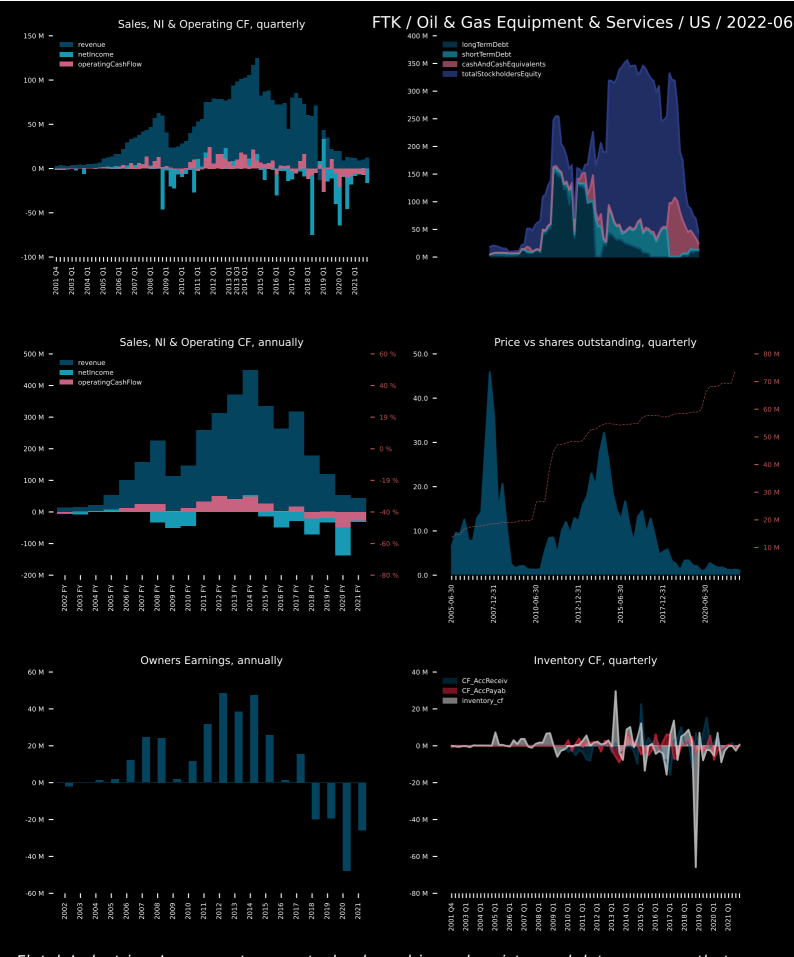
Forbes Energy Services, Ltd., an independent oilfield services contractor, provides a range of well site services for oil and natural gas drilling and producing companies to develop and enhance the production of oil and natural gas in the United States. It operates through three segments: Well Servicing, Coiled Tubing, and Fluid Logistics. The Well Servicing segment offers well maintenance services, including remedial repairs, and removal and replacement of downhole production equipment; well workovers, such as downhole repairs, re-completions, and re-perforations; completion and swabbing services; plugging and abandonment services; and pressure testing services of oil and natural gas production and scanning tubing for pitting and wall thickness. The Coiled Tubing segment provides various services, such as horizontal



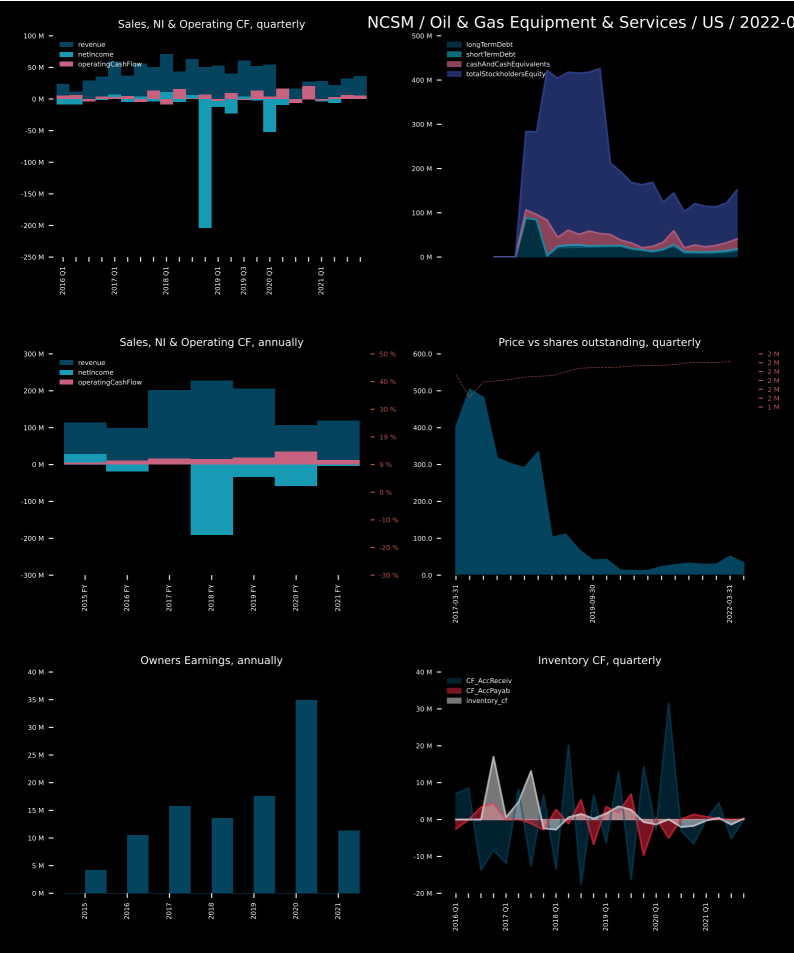
Natural Gas Services Group, Inc. provides natural gas compression services and equipment to the energy industry in the United States. It fabricates, manufactures, rents, and sells natural gas compressors and related equipment. The company primarily engages in the rental of compression units that provide small, medium, and large horsepower applications for unconventional oil and natural gas production. As of December 31, 2021, the company had 2,023 natural gas compression units in its rental fleet with 418,041 horsepower. The company also engages in the design, fabrication, and assembly of compressor components into compressor units for rental or sale; engineers and fabricates natural gas compressors; and designs and manufactures a line of reciprocating compressor frames, cylinders, and parts. In addition, it is involved in the design, fabrication, sale, installation, and service of flare stacks.



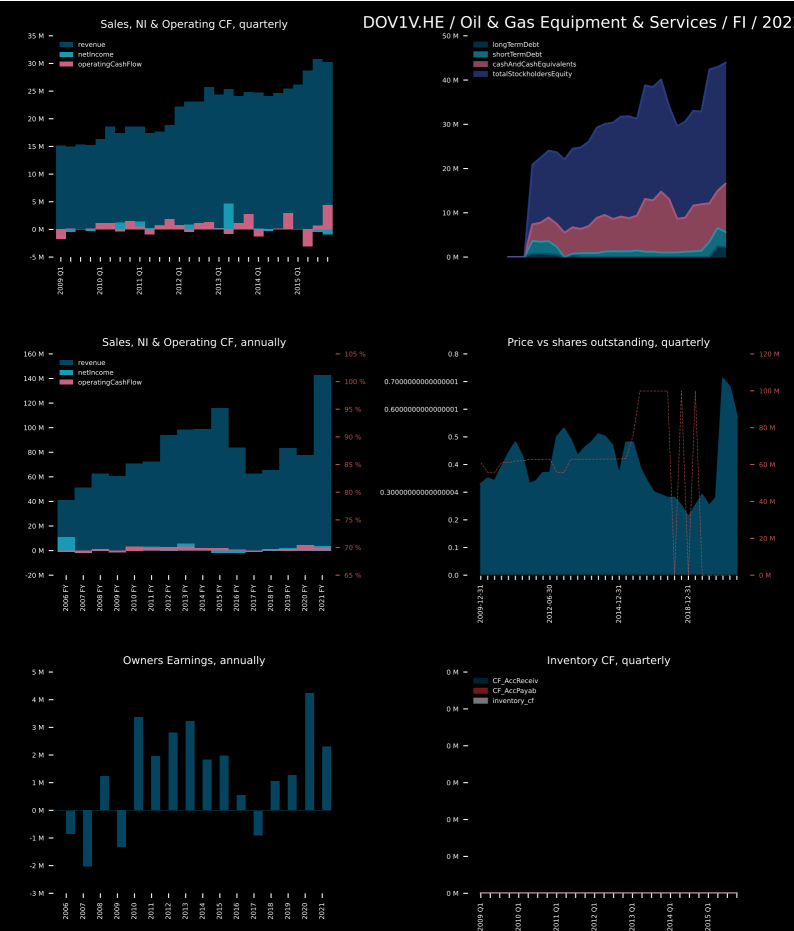
Robit Oyj manufactures and sells drilling consumables for applications in mining, quarrying, construction, and well drilling industries. The company offers top hammer drill strings for underground drifting, bolting, and long hole drilling; DTH hammers, bits, tubes, and rotary heads for surface mining; DTH hammers and bits, and locked casing systems for tough ground conditions; top hammer bench and underground drilling tools; and top hammer drill strings for face drilling and forepoling, as well as for bolting and roof support. It also provides reverse circulation products; and digital technologies comprising the unique drill hole measurement technology under the Robit Sense Systems brand. The company operates in Europe, the Middle East, Africa, Americas, Asia, Australasia, and internationally. Robit Oyj was founded in 1985 and is beadquartered in Lompäälä. Finland



Flotek Industries, Inc. operates as a technology-driven chemistry and data company that serves customers across industrial, commercial, and consumer markets in the United States, the United Arab Emirates, and internationally. It operates in two segments, Chemistry Technologies (CT) and Data Analytics (DA). The CT segment designs, develops, manufactures, packages, distributes, delivers, and markets green specialty chemicals that enhance the profitability of hydrocarbon producers and cleans surfaces in commercial and personal settings to help reduce the spread of bacteria, viruses, and germs. This segment primarily serves integrated oil and gas, oilfield services, independent oil and gas, national and state-owned oil, geothermal energy, solar energy, and alternative energy companies. The DA segment designs, develops, produces, solls, and supports oguipment and sorvices that create and provide valuable information on the



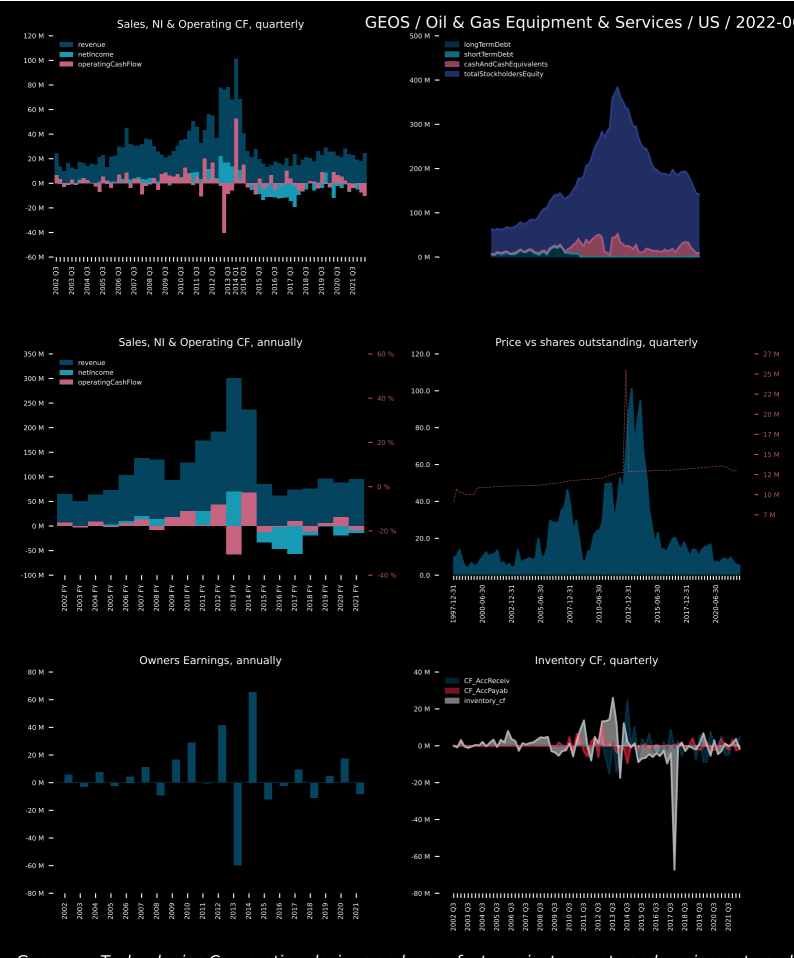
NCS Multistage Holdings, Inc. provides engineered products and support services for oil and natural gas well completions and field development strategies in the United States, Canada, and internationally. It offers fracturing systems, which include casing-installed sliding sleeves, downhole frac isolation assemblies, sand jet perforating products, accelus sliding sleeves, injection control devices, repeat precision products, chemical and radioactive tracer diagnostics, and well construction products. The company also provides tracer diagnostics services for well completion and reservoir characterization that utilize downhole chemical and radioactive tracers. It offers its products and services primarily to exploration and production companies for use in onshore wells through technically-trained direct sales force, and operating partners or



Dovre Group Plc, together with its subsidiaries, provides project management services worldwide. It operates in two segments, Project Personnel and Consulting. The Project Personnel segment provides project personnel services for various investment projects. The Consulting segment offers management and project management consulting and software for enterprise level management in Nordic countries. This segment also offers project advisory services. Dovre Group Plc serves private companies and public organizations in energy, mining, building infrastructure, and pulp and paper industries. The company was formerly known as Proha Plc and changed its name to Dovre Group Plc in March 2011. Dovre Group Plc was founded in 1983 and is based in Espoo, Finland.



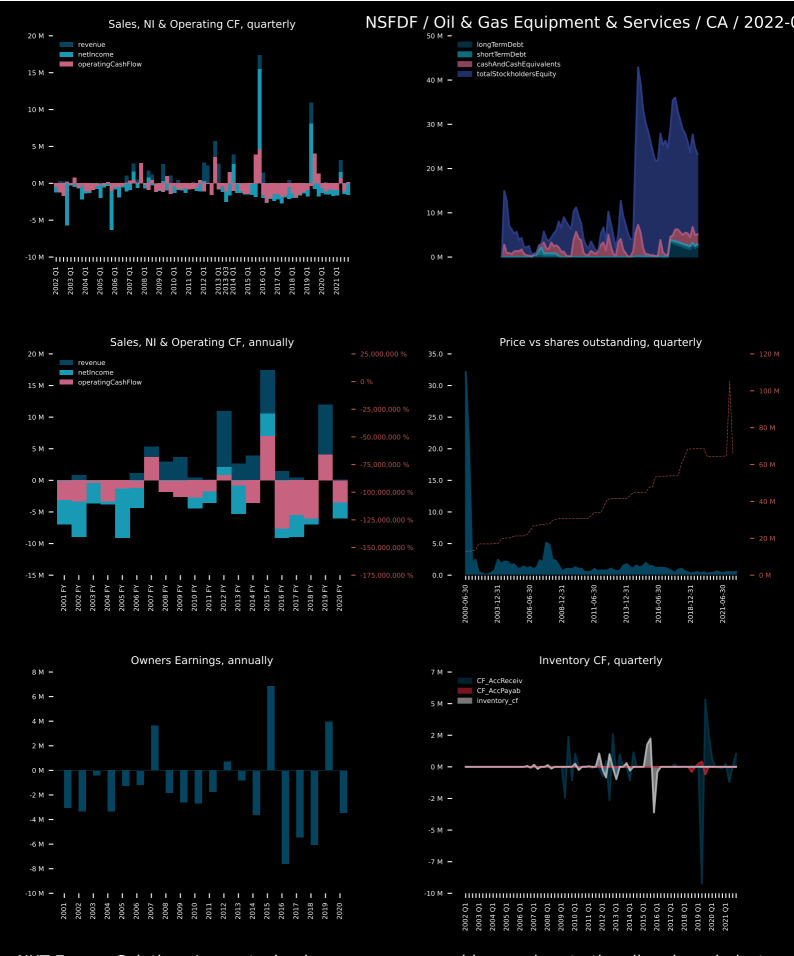
Cypress Environmental Partners, L.P. provides independent inspection, integrity, and support services in North America. The company operates in three segments: Inspection Services, Pipeline & Process Services (PPS), and Environmental Services. The Inspection Services segment offers inspection and integrity services on various infrastructure assets, including midstream pipelines, gathering systems, and distribution systems. This segment also provides various services, such as nondestructive examination, in-line inspection support, pig tracking, survey, data gathering, and supervision of third-party contractors. The PPS segment offers hydrostatic testing, chemical cleaning, water transfer and recycling, pumping, pigging, flushing, filling, dehydration, caliper runs, in-line inspection tool run support, nitrogen purging, and drying



Geospace Technologies Corporation designs and manufactures instruments and equipment used in the oil and gas industry to acquire seismic data in order to locate, characterize, and monitor hydrocarbon producing reservoirs. The company operates through three segments: Oil and Gas Markets, Adjacent Markets, and Emerging Markets. The Oil and Gas Markets segment offers wireless seismic data acquisition systems and reservoir characterization products and services, as well as traditional seismic exploration products, such as geophones, hydrophones, leader wires, connectors, cables, marine streamer retrieval and steering devices, and other seismic products. The Adjacent Markets segment provides industrial products, including imaging equipment, water meter products, remote shut-off valves and Internet of Things platform, and offshore cables, as well as seismic sensors for vibration monitoring and geotochnical



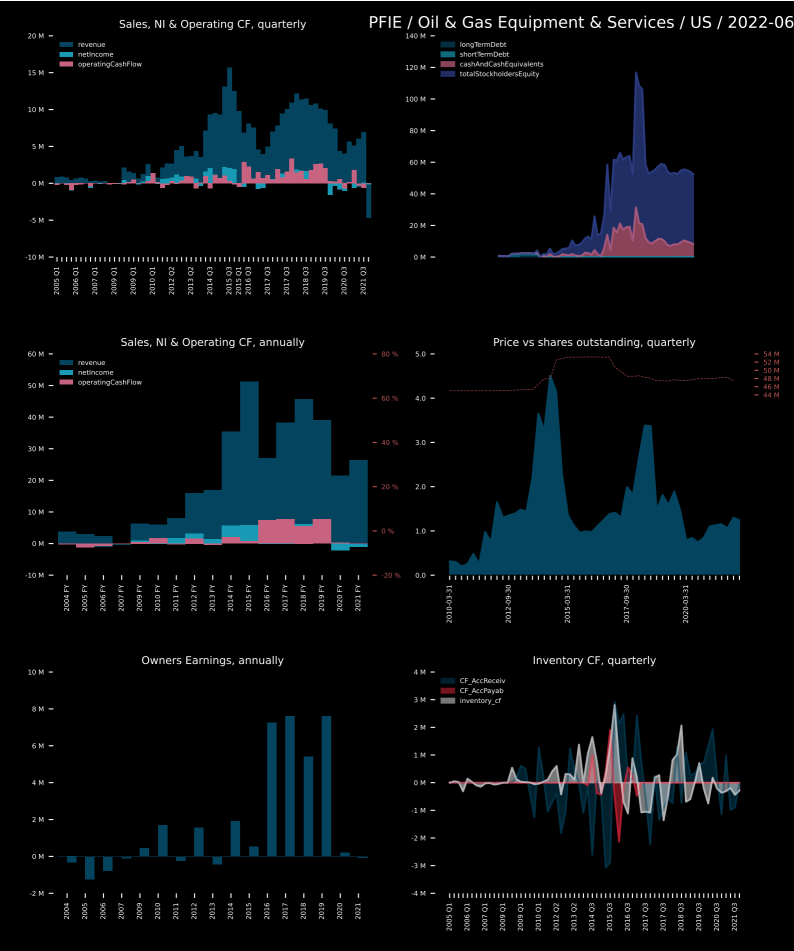
SMG Industries Inc. operates as a transportation company in the United States. It transports infrastructure components, including bridge beams and power generation transformers; wind energy components; and midstream compressors. The company is also involved in the heavy haul of production equipment, heat exchangers, coolers, construction equipment, and refinery components; transportation of natural gas compressors; flatbed freight; and crane services used to set equipment on compressor stations, pipeline infrastructure, and load drilling rig components. In addition, it offers drilling rig relocation services for drilling contractors and oil and gas operators; and freight brokerage services. The company was formerly known as SMG Indium Resources Ltd. and changed its name to SMG Industries Inc. in April 2018. SMG



NXT Energy Solutions Inc., a technology company, provides services to the oil and gas industry through its proprietary stress field detection (SFD) technology worldwide. Its SFD technology, a remote sensing airborne survey system used in identifying subsurface trapped fluid accumulations. The company was formerly known as Energy Exploration Technologies Inc. and changed its name to NXT Energy Solutions Inc. in September 2008. NXT Energy Solutions Inc. was incorporated in 1994 and is headquartered in Calgary, Canada.



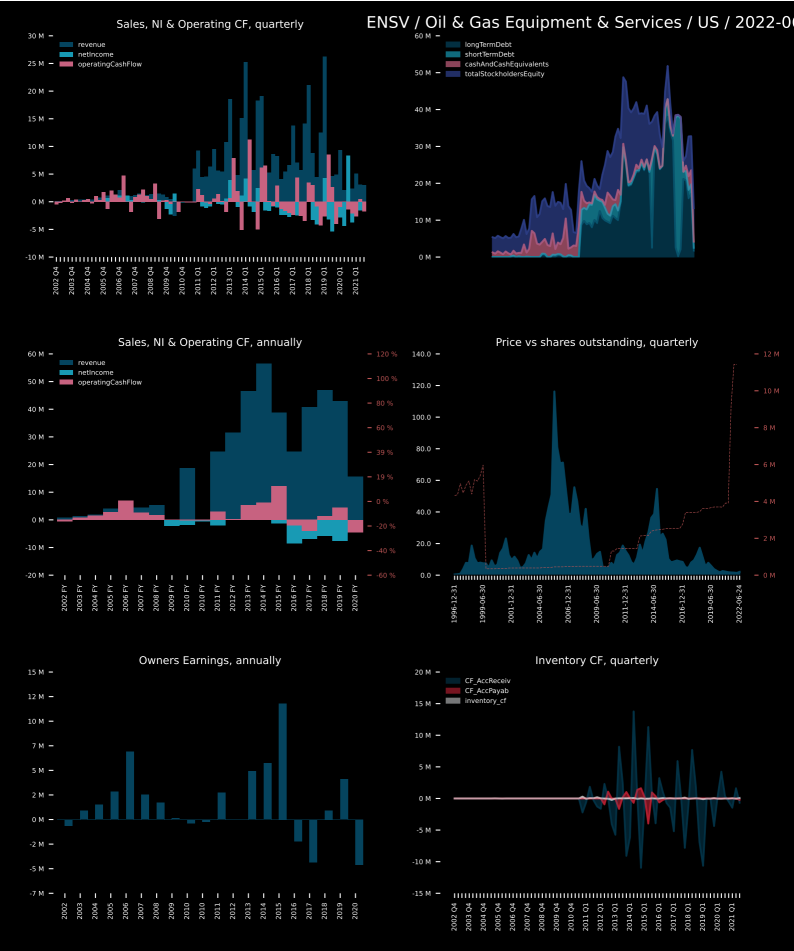
Recon Technology, Ltd. provides hardware, software, and on-site services to companies in the petroleum mining and extraction industry in the People's Republic of China. The company offers equipment, tools, and other hardware related to oilfield production and management, and transportation; and develops and sells industrial automation control and information solutions. It also provides equipment for oil and gas production and transportation, including heating furnaces and burner, as well as enhancing techniques comprising packers of fracturing; production packers; sand prevention in oil and water wells; water locating and plugging techniques; fissure shaper; fracture acidizing techniques; and electronic broken-down services to resolve block-up and freezing problems. In addition, the company offers automation systems and services, including numbing unit controller that monitors the numbing units and collects.



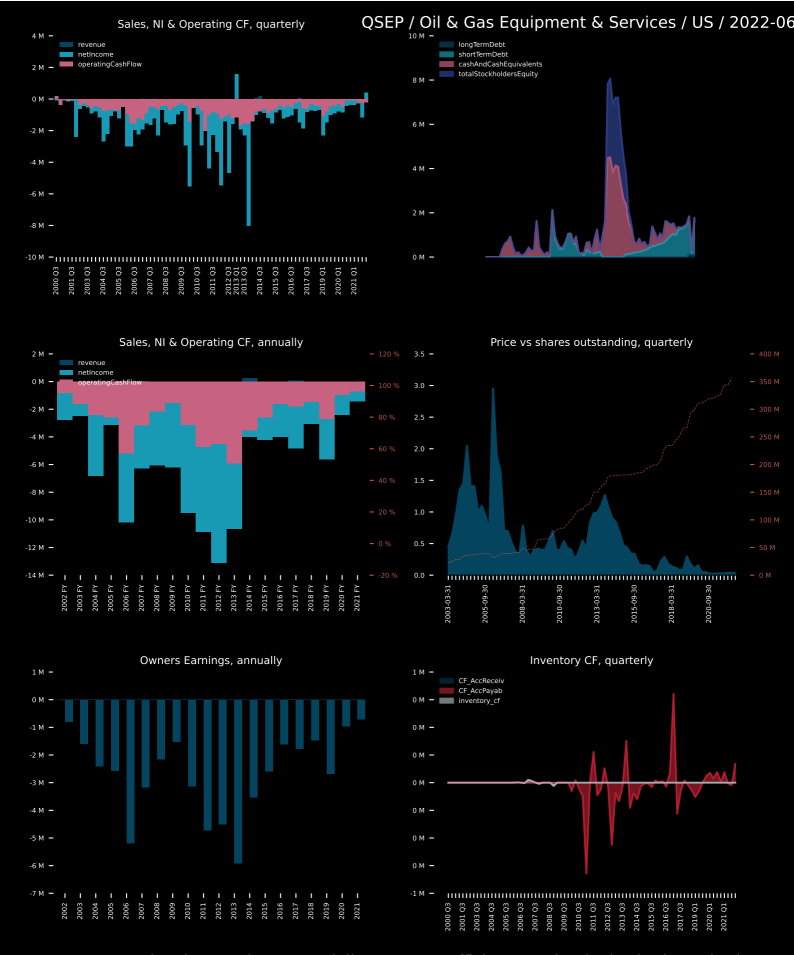
Profire Energy, Inc., a technology company, provides burner, and combustion management systems and solutions for natural and forced draft applications in the United States and Canada. It primarily focuses on the upstream, midstream, and downstream transmission segments of the oil and gas industry. It also sells and installs its systems in Europe, South America, Africa, the Middle East, and Asia. The company was founded in 2002 and is based in Lindon, Utah.



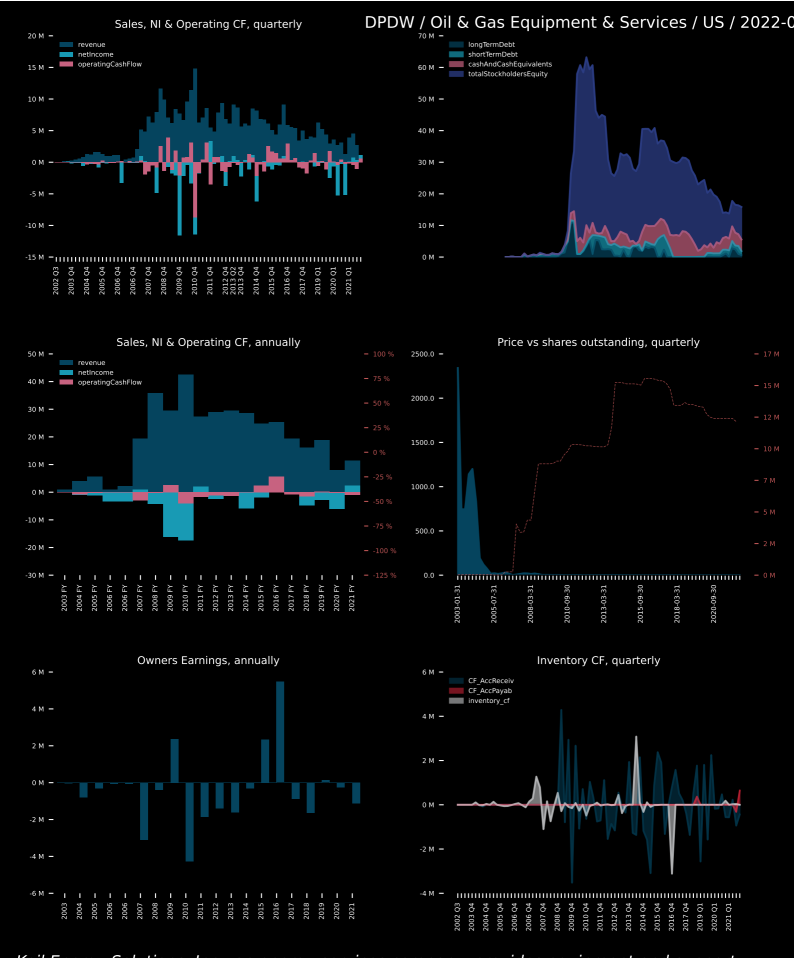
Superior Drilling Products, Inc., a drilling and completion tool technology company, innovates, designs, engineers, manufactures, sells, rents, and repairs drilling and completion tools in the United States, Canada, the Middle East, and Eastern Europe. Its drilling solutions include Drill-N-Ream, a dual-section wellbore conditioning tool; Strider, a drill string oscillation system technology; and V-Stream, an advanced conditioning system. The company also engages in the manufacture and refurbishment of polycrystalline diamond compact drill bits for an oil field services company. It serves oil and natural gas drilling industry. The company was formerly known as SD Company, Inc. and changed its name to Superior Drilling Products, Inc. in May 2014. Superior Drilling Products, Inc. was founded in 1993 and is headquartered in Vernal, Utah.



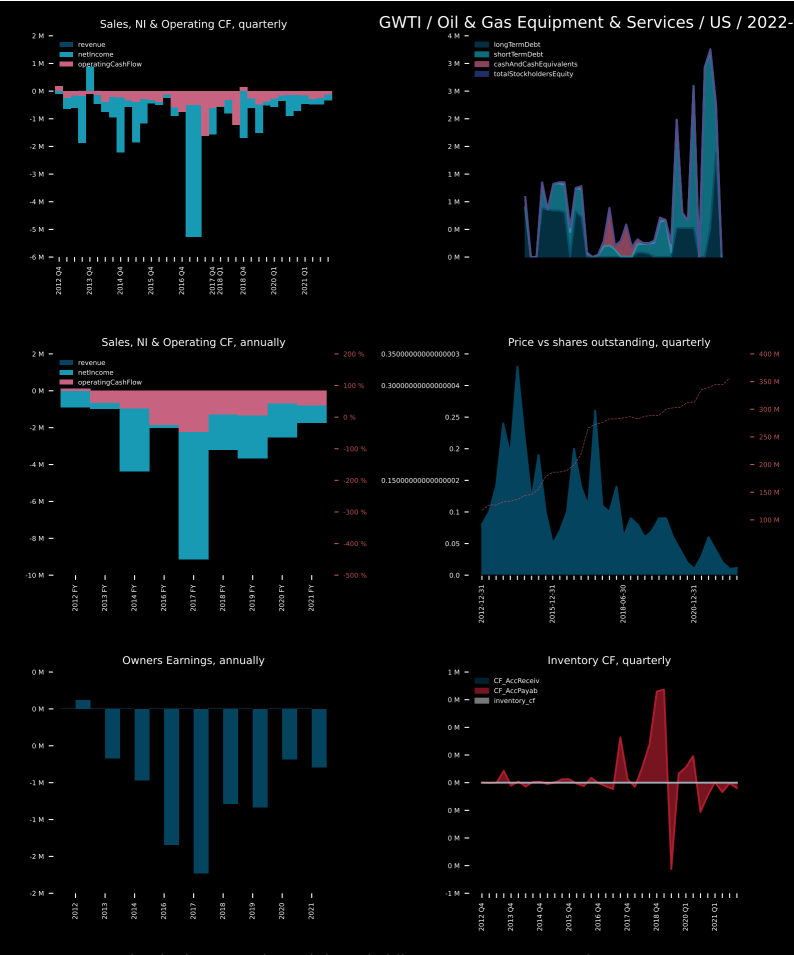
Enservo Corporation, through its subsidiaries, provides well enhancement and fluid management services to the onshore oil and natural gas industry in the United States. It offers frac water heating, hot oiling, pressure testing, acidizing, bacteria and scale treatment, freshwater and saltwater hauling, fluid disposal, frac tank rental, well site construction, and other general oil field services. The company owns and operates a fleet of approximately 338 specialized trucks, trailers, frac tanks, and other well-site related equipment. It operates in the eastern United States region comprising the southern region of the Marcellus Shale formation and the Utica Shale formation in eastern Ohio; Rocky Mountain region consisting of western Colorado and southern Wyoming, central Wyoming, western North Dakota, and eastern



OS Energy, Inc. develops and commercializes energy efficiency technologies in the United States and internationally. The company's energy efficiency technologies assist in meeting energy demands, enhancing the economics of oil transport, and reducing greenhouse gas emissions. Its intellectual properties include a portfolio of domestic and international patents, which have been developed in conjunction with and licensed from Temple University of Philadelphia, Pennsylvania. The company's primary technology is Applied Oil Technology, a commercial-grade crude oil pipeline transportation flow-assurance product that reduces crude oil viscosity by applying a high intensity electrical field to crude oil while in transit. It serves upstream and midstream energy sectors. The company was formerly known as Save the World



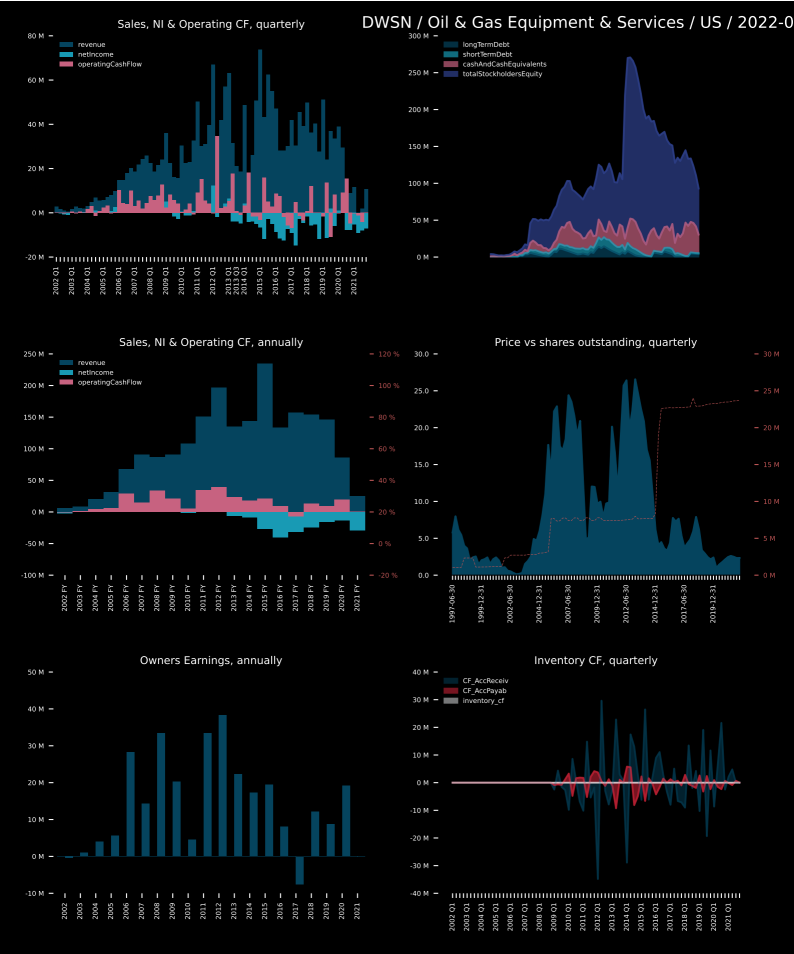
Koil Energy Solutions, Inc., an energy services company, provides equipment and support services to the energy and offshore industries. It offers engineering and project management services, including the design, installation, and retrieval of subsea equipment and systems; connection and termination operations services; well-commissioning services; and construction support services. The company also provides project management and engineering; spooling; testing and commissioning; storage management; and refurbishment and repurposing of recovered subsea equipment, as well as support services for offshore interventions. In addition, it offers loose steel tube flying lead and umbilical hardware products, as well as riser isolation valves and subsea isolation valve services. Further, the company provides installation aids, including flying lead installation systems, tensioners, lay chates, buoyancy modules, clump



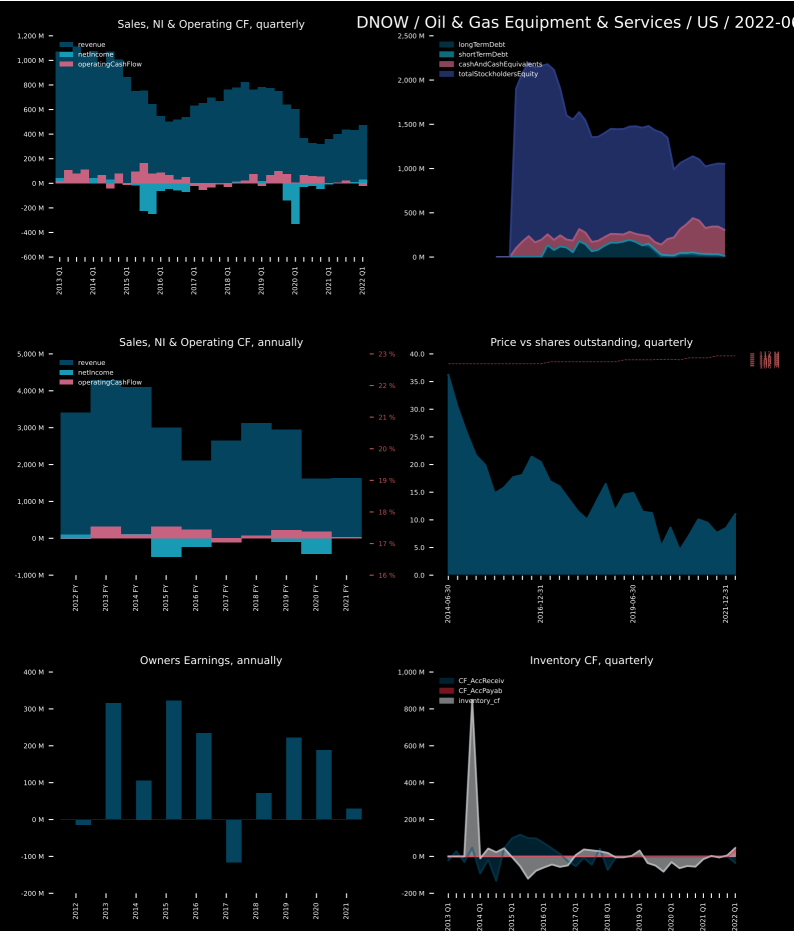
Greenway Technologies, Inc., through its subsidiary, Greenway Innovative Energy, Inc., engages in the research, development, and commercialization of a proprietary gas-to-liquids syngas conversion systems to meet individual natural gas field/resource requirements. The company offers G-Reformer units to process a variety of natural gas streams, including pipeline gas, associated gas, flared gas, vented gas, coal-bed methane, and/or biomass gas. The company was formerly known as UMED Holdings, Inc. and changed its name to Greenway Technologies, Inc. in June 2017. Greenway Technologies, Inc. is based in Arlington, Texas.



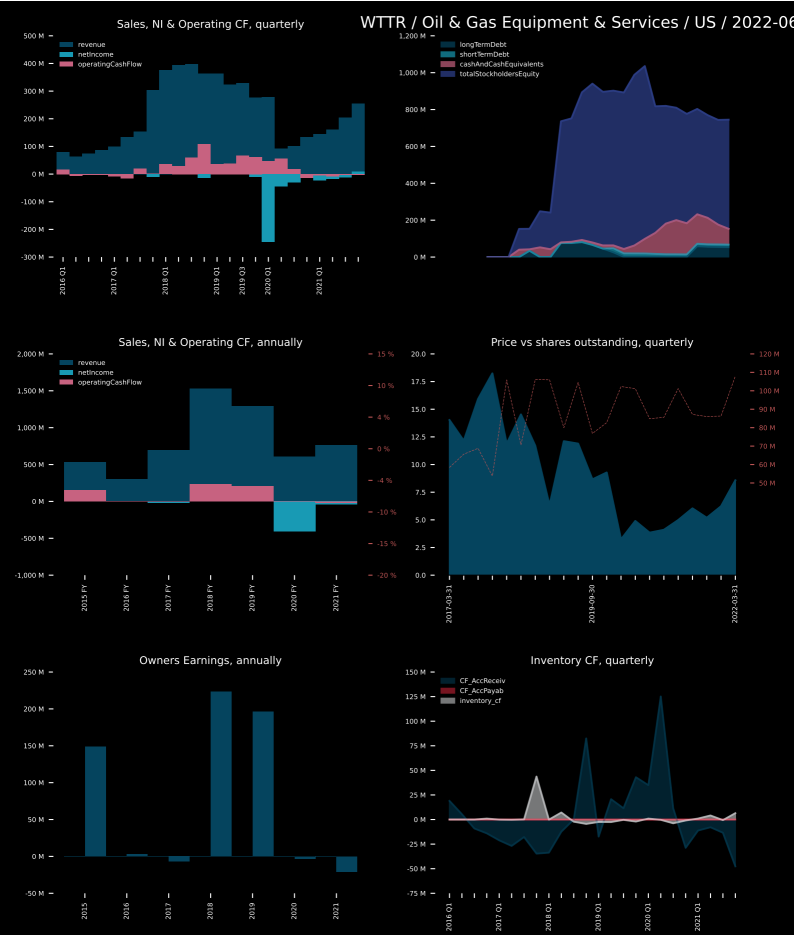
Key Energy Services, Inc. operates as an onshore rig-based well servicing contractor in the United States. It operates through Rig Services, Fishing and Rental Services, Coiled Tubing Services, and Fluid Management Services segments. The Rig Services segment is involved in the completion of newly drilled wells; workover and recompletion of existing oil and natural gas wells; well maintenance activities; and plugging and abandonment of wells at the end of their useful lives, as well as provision of specialty drilling services to oil and natural gas producers. The Fishing and Rental Services segment provides fishing services that involve recovering lost or stuck equipment in the wellbore utilizing fishing tools; and rents drill pipes, tubulars, handling tools, pressure-control equipment, pumps, power swivels, reversing units, and foam air units, as well as free stack equipment to support by drawlic fracturing operations. The Coiled Tubing



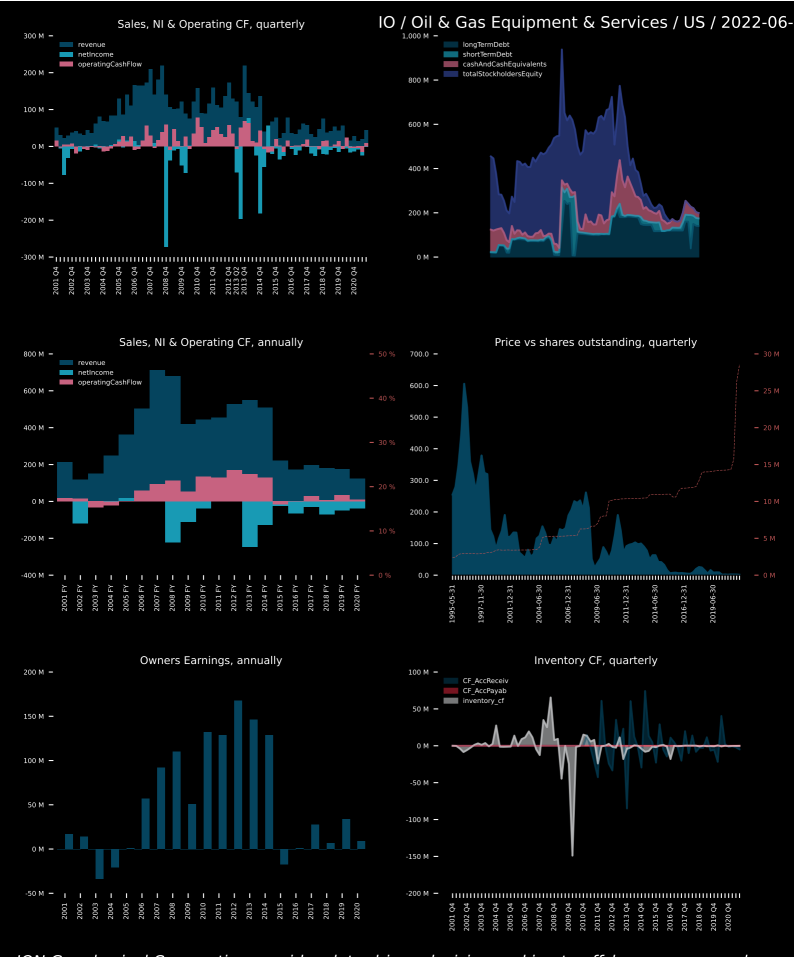
Dawson Geophysical Company provides onshore seismic data acquisition and processing services in the United States and Canada. The company acquires and processes 2-D, 3-D, and multi-component seismic data for its clients, including oil and gas companies, and independent oil and gas operators, as well as providers of multi-client data libraries. Its seismic crews supply seismic data primarily to companies engaged in the exploration and development of oil and natural gas on land and in land-to-water transition areas. The company also serves the potash mining industry. Dawson Geophysical Company was founded in 1952 and is headquartered in Midland, Texas. Dawson Geophysical Company is a subsidiary of Wilks Brothers, LLC.



NOW Inc. distributes downstream energy and industrial products for petroleum refining, chemical processing, LNG terminals, power generation utilities, and industrial manufacturing operations in the United States, Canada, and internationally. The company offers its products under the DistributionNOW and DNOW brand names. It provides consumable maintenance, repair, and operating supplies; pipes, valves, fittings, flanges, gaskets, fasteners, electrical products, instrumentations, artificial lift, pumping solutions, valve actuation and modular process, and measurement and control equipment; and mill supplies, tools, safety supplies, and personal protective equipment, as well as applied products and applications, such as artificial lift systems, coatings, and miscellaneous expendable items. The company also offers original



Select Energy Services, Inc., an oilfield services company, provides water management and chemical solutions to the onshore oil and gas industry in the United States. The company operates through three segments: Water Services, Water Infrastructure, and Oilfield Chemicals. The Water Services segment provides water-related services, including water transfer, flow back and well testing, water containment, fluids hauling, water monitoring, and water network automation; technology solutions comprising hydrographic mapping, water volume and quality monitoring, remote pit and tank monitoring, leak detection, asset and fuel tracking, and automated-equipment services, as well as various on-site rental equipment and workforce accommodation services. The Water Infrastructure segment develops, builds, and operates



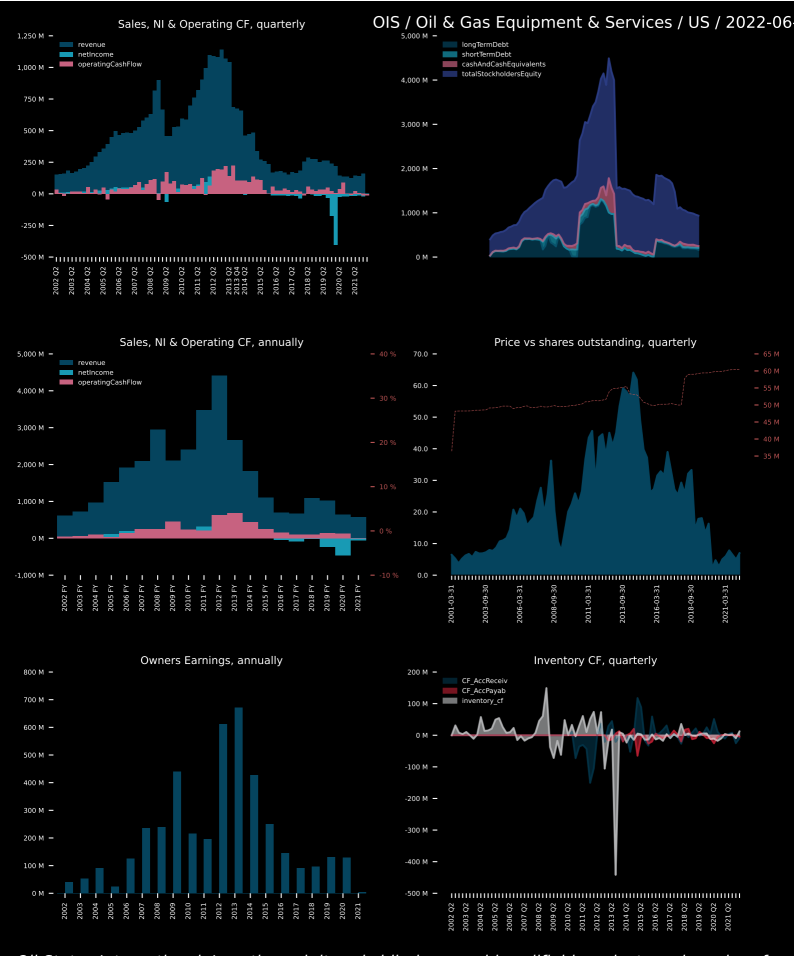
ION Geophysical Corporation provides data-driven decision-making to offshore energy, and ports, and defense industries worldwide. The company operates through two segments, E&P Technology & Services and Operations Optimization. The E&P Technology & Services segment creates digital data assets and delivers services to help E&P companies improve decision-making and reduce risk. This segment includes two synergistic groups, imaging and reservoir services, and ventures. The company's Imaging and Reservoir Services group provides data processing, imaging, and reservoir services that improve image quality and subsurface insights, helping E&P companies reduce exploration and production risk, evaluate and develop reservoirs, and increase production. Its Imaging and Reservoir Services group develops and applies proprietary processing algorithms through its imaging angine to data owned or licensed.



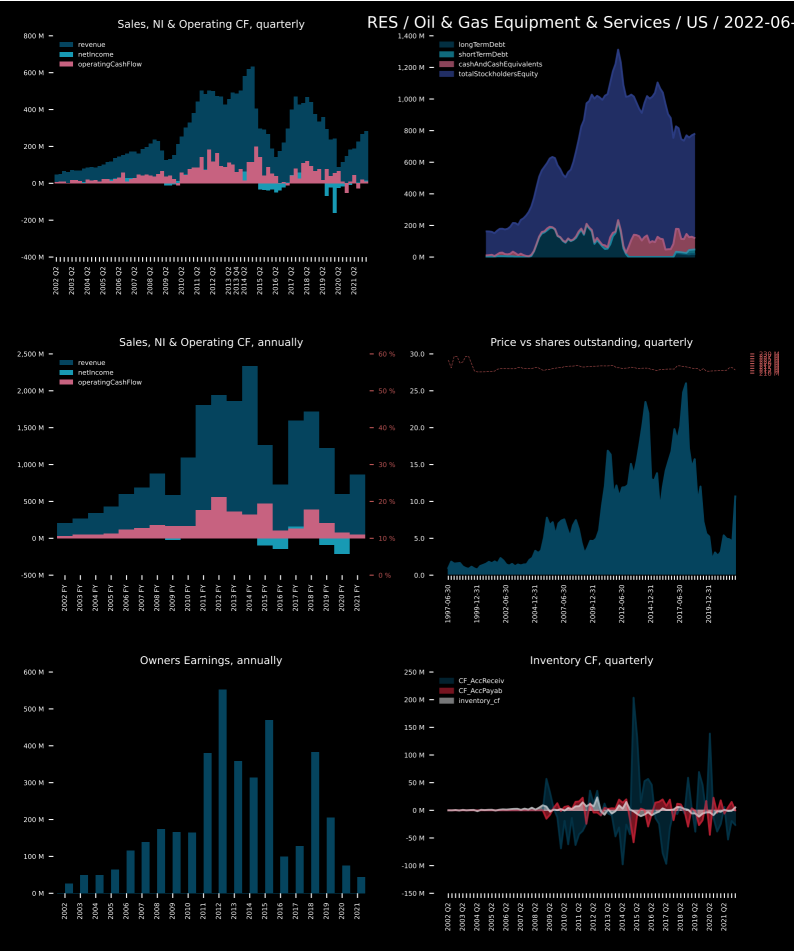
Victory Oilfield Tech, Inc. operates as an oilfield energy technology products company in the United States. The company offers patented oil and gas drilling products. It also provides various hardbanding solutions to the oilfield operators for drill and weight pipe, tubing, and drill collars, as well as grinding services. The company was formerly known as Victory Energy Corporation and changed its name to Victory Oilfield Tech, Inc. in May 2018. Victory Oilfield Tech, Inc. was incorporated in 1982 and is based in Austin, Texas.



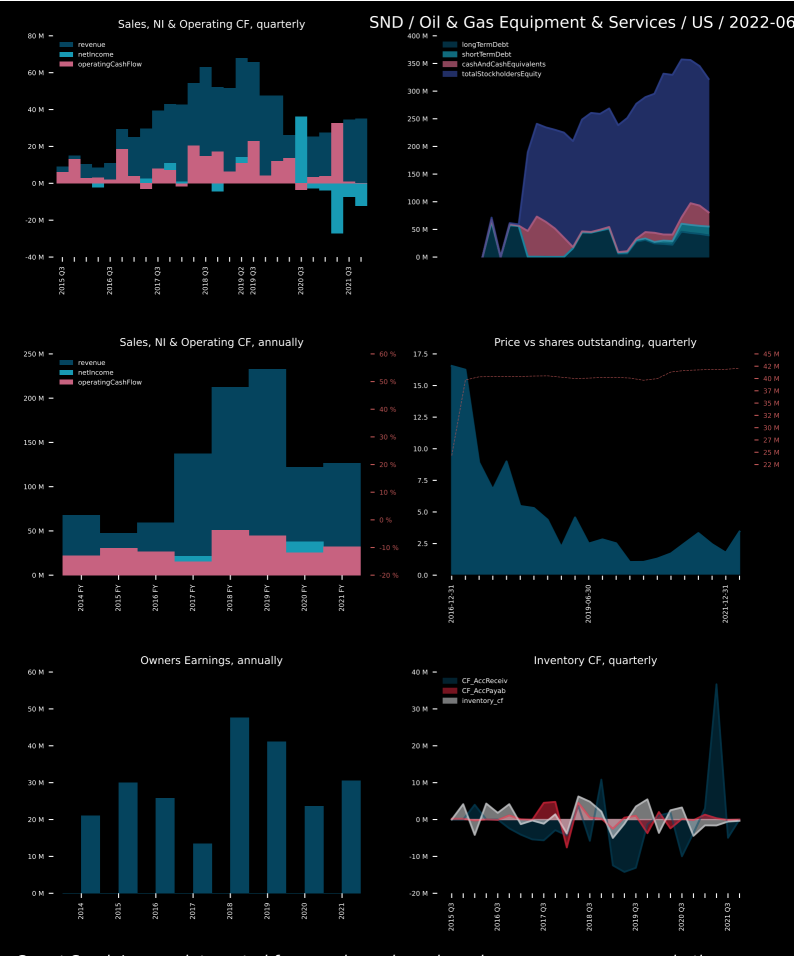
Nine Energy Service, Inc. operates as an onshore completion services provider that targets unconventional oil and gas resource development across North American basins and internationally. It offers cementing services, which consist of blending high-grade cement and water with various solid and liquid additives to create a cement slurry that is pumped between the casing and the wellbore of the well. The company also provides a portfolio of completion tools, such as liner hangers and accessories, fracture isolation packers, frac sleeves, stage one prep tools, frac plugs, casing flotation tools, specialty open hole float equipment, disk subs, composite cement retainers, and centralizers that provide pinpoint frac sleeve system technologies. In addition, it offers wireline services consisting of plug-and-perf completions, which is a multistage well completion technique for cased halo wells that consists of deploying



Oil States International, Inc., through its subsidiaries, provides oilfield products and services for the drilling, completion, subsea, production, and infrastructure sectors of the oil and gas industry worldwide. The company operates through three segments: Well Site Services, Downhole Technologies, and Offshore/Manufactured Products. The Well Site Services segment offers a range of equipment and services that are used to drill for, establish, and maintain the flow of oil and natural gas from a well throughout its lifecycle. It also provides wellhead isolation, frac valve, wireline and coiled tubing support, flowback and well testing, pipe recovery systems, gravel pack and sand control, blowout preventer, and drilling services. The Downhole Technologies segment provides oil and gas perforation systems, and downhole tools in support of completion, intervention, wireline, and well abandonment operations. This segment also



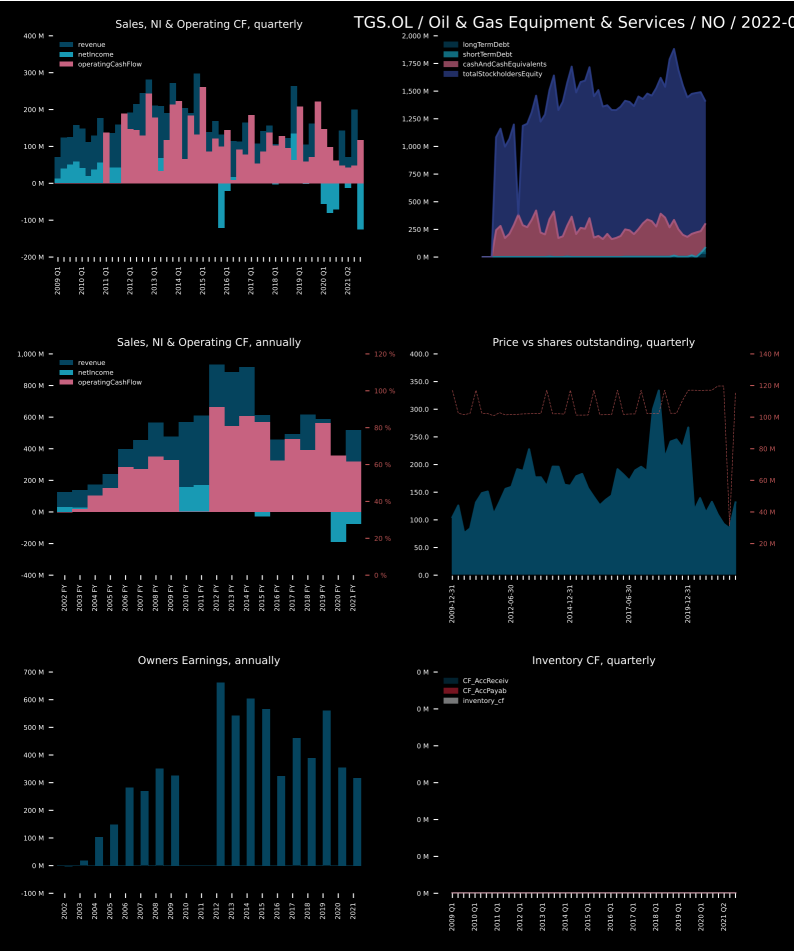
RPC, Inc., through its subsidiaries, provides a range of oilfield services and equipment for the oil and gas companies involved in the exploration, production, and development of oil and gas properties. The company operates through Technical Services and Support Services segments. The Technical Services segment offers pressure pumping, fracturing, acidizing, cementing, downhole tools, coiled tubing, snubbing, nitrogen, well control, wireline, pump down, and fishing services that are used in the completion, production, and maintenance of oil and gas wells. The Support Services segment provides a range of rental tools for onshore and offshore oil and gas well drilling, completion, and workover activities. This segment also offers oilfield pipe inspection, and pipe management and storage services, as well as well control training and



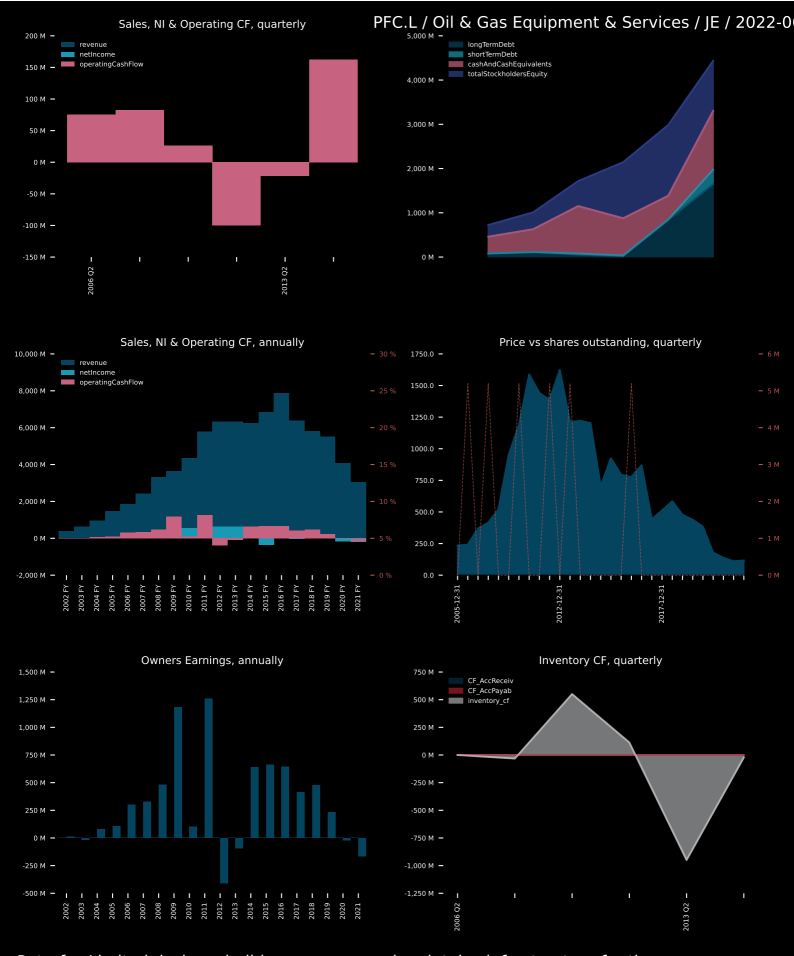
Smart Sand, Inc., an integrated frac sand supply and services company, engages in the excavation, processing, and sale of sands or proppant for use in hydraulic fracturing operations in the oil and gas industry in the United States. It also provides logistics services; and SmartSystems, a wellsite proppant storage solution. The company sells its products primarily to oil and natural gas exploration and production companies, oilfield service companies, and industrial manufacturers. As of December 31, 2021, it had approximately 250 million tons of proven and probable recoverable sand reserves. Smart Sand, Inc. was incorporated in 2011 and is headquartered in The Woodlands, Texas.



Gaztransport & Technigaz SA, a technology and engineering company, provides cryogenic membrane containment systems for the maritime transportation and storage of liquefied gas and liquefied natural gas (LNG) in South Korea, China, and internationally. The company offers solutions, such as commercial vessel tanks, small and medium-capacity LNG carriers, bunker barges and vessels, and floating storage structures and bunkering stations for supplying LNG to merchant vessels other than LNG carriers; and LNG fuel storage solutions and related systems for the merchant vessels that use LNG as a marine fuel to replace the conventional fuel oils. It also provides membrane technology to LNG as fuel for the propulsion of vessels and the development of small-and medium-sized maritime and river carriers; and logistics chain



TGS ASA provides geoscience data products and services to the oil and gas industry worldwide. The company offers geophysical multi-client data, including seismic data; and geophysical library, such as gravity, magnetic, seep, geothermal, controlled source electromagnetic, and multibeam data. It also provides geological services comprising digital well logs; and interpretation products and data integration solutions. In addition, the company offers imaging services, which include depth and time imaging; marine, land, and ocean bottom cables and nodes; anisotropic imaging; transition zone processing; multi component processing; shear wave; and 4D time-lapse, as well as wide azimuth data processing. Further, it provides data and analytics solutions; and PRIMA, a multifunction exploration software suite. The company was formarly known as TGS NOBEC Goophysical Company ASA and changed its name to TGS ASA in



Petrofac Limited designs, builds, manages, and maintains infrastructure for the energy industries in the United Kingdom, Algeria, Thailand, Oman, Kuwait, Iraq, the United Arab Emirates, the Netherlands, and internationally. It operates through three segments: Engineering & Construction (E&C); Asset Solutions; and Integrated Energy Services (IES). The E&C segment provides onshore and offshore engineering, procurement, construction, installation, and commissioning services. The Asset Solutions segment offers concept, feasibility, and front-end engineering design services, as well as manages and maintains onshore and offshore operations. The IES segment provides an integrated services for clients under flexible commercial models that are aligned with their requirements. Petrofac Limited was founded in