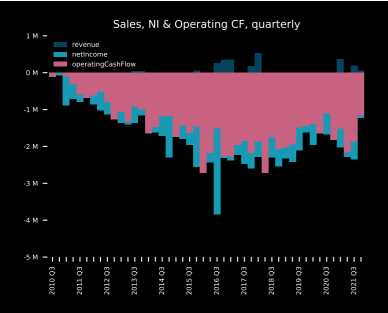
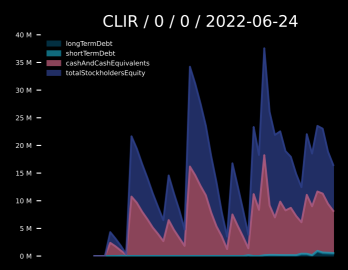


PureCycle Technologies, Inc. produces recycled polypropylene (PP). The company holds a license for restoring waste PP into ultra-pure recycled resin. Its recycling process separates color, odor, and other contaminants from plastic waste feedstock to transform it into virgin-like resin. The company was founded in 2015 and is headquartered in Orlando, Florida.

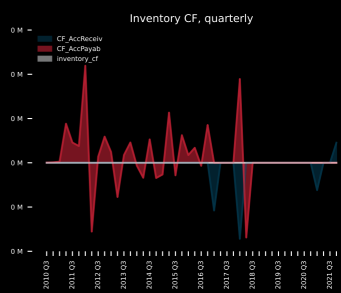


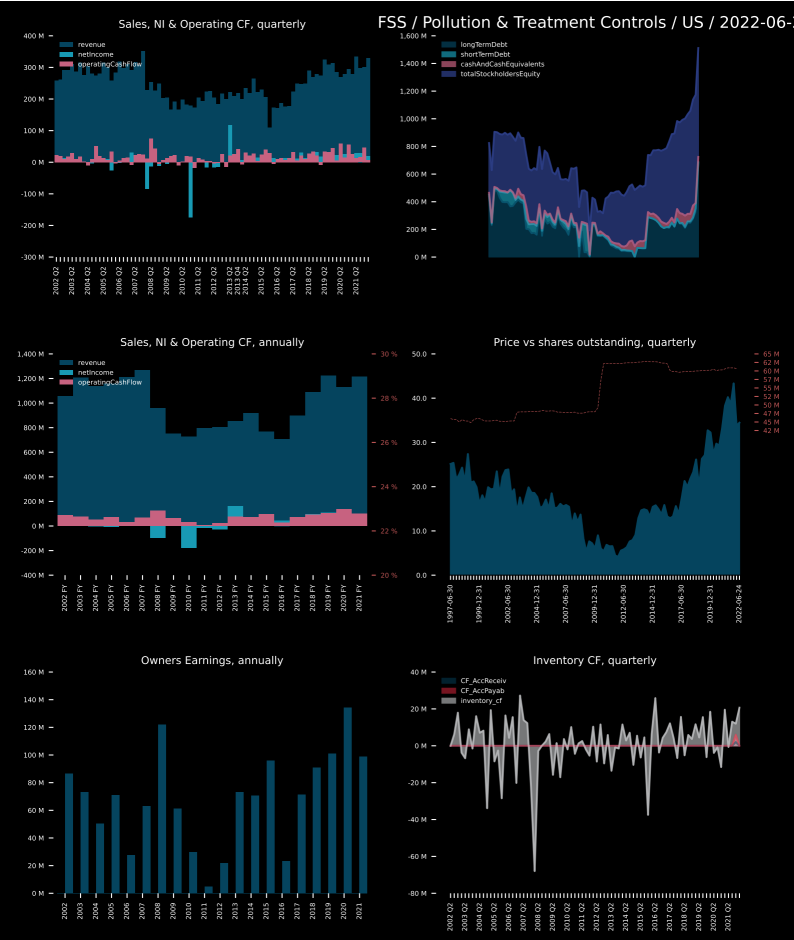




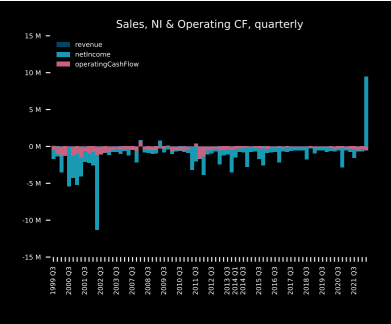


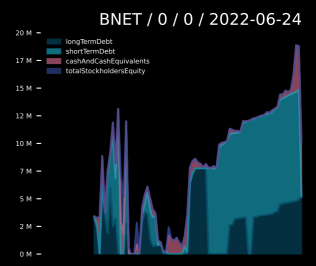


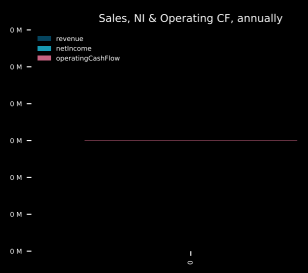




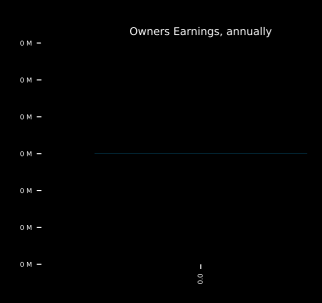
Federal Signal Corporation, together with its subsidiaries, designs, manufactures, and supplies a suite of products and integrated solutions for municipal, governmental, industrial, and commercial customers in the United States, Canada, Europe, and internationally. It operates through Environmental Solutions Group, and Safety and Security Systems Group. The Environmental Solutions Group segment offers a range of street sweepers, safe-digging trucks ,sewer cleaners, industrial vacuum loaders, vacuum, and hydro-excavation trucks; road-marking, line-removal and waterblasting equipment, dump truck bodies, trailers, and metal extraction support equipment under the Elgin, Vactor, Guzzler, TRUVAC, Westech, Jetstream, Mark Rite Lines, Ox Bodies, Crysteel, J-Craft, Duraclass, Rugby, Travis, OSW, NTE, WTB, Ground Force, Bucks, and Switch N. Go brand names, It also offers refuse and recycling

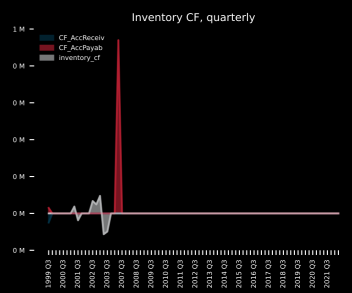










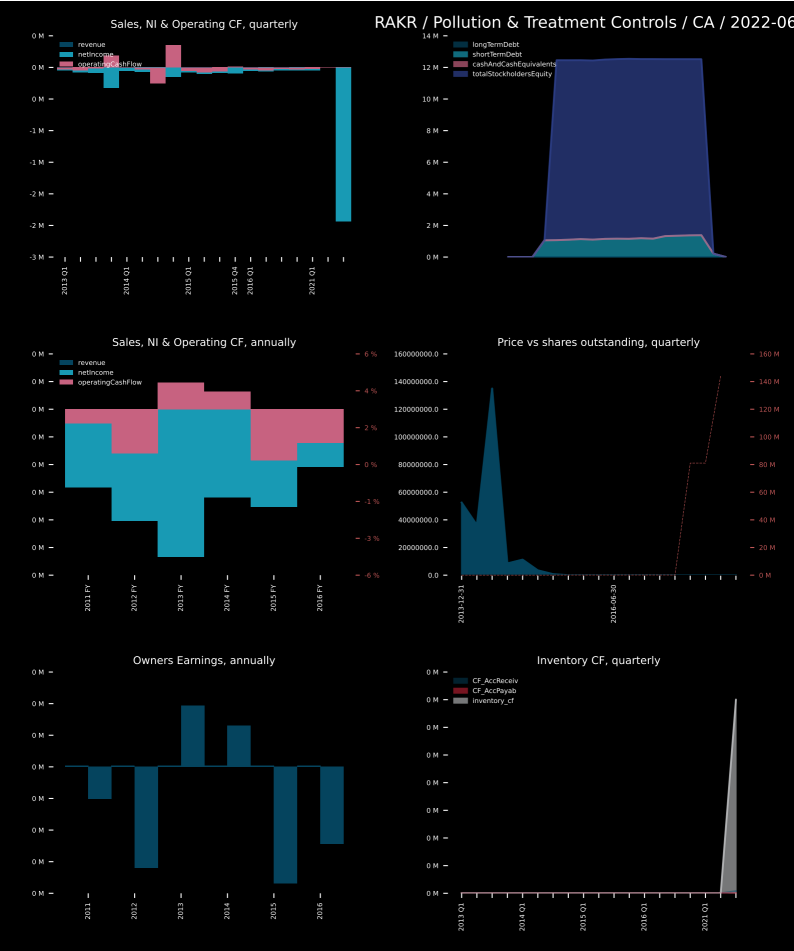




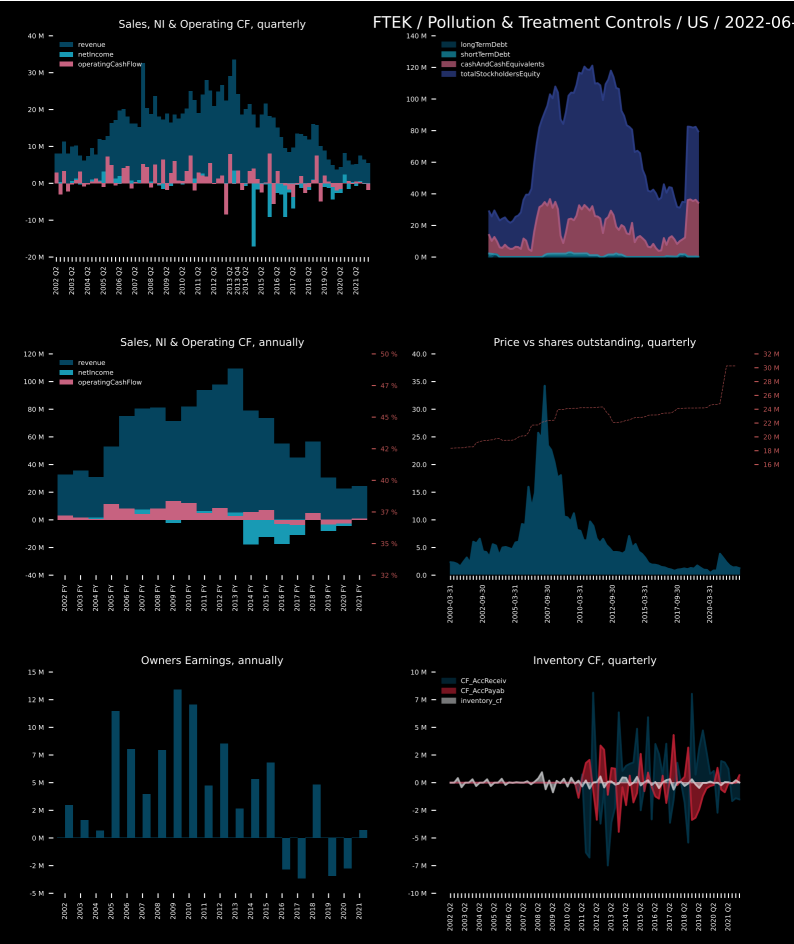
374Water, Inc. focuses on providing a technology that addresses environmental pollution challenges. It develops a waste stream treatment system based on supercritical water oxidation technology. The company's AirSCWO systems are used to treat various hazardous and non-hazardous waste streams. Its clients include channel partners, such as engineering-procurement and construction companies, technology integrators, waste service providers, operations service providers, and NGOs; and end-users, which include utilities, industrial manufacturing facilities, waste management and environmental remediation companies, agricultural companies, and governmental entities. The company is based in Durham, North Carolina.



PCT Ltd, through its subsidiary, Paradigm Convergence Technologies Corporation, provides cleaning, sanitizing, and disinfectant fluid solutions and fluid-generating equipment worldwide. The company offers Hydrolyte, a sanitizer/disinfectant microbiocide for use in institutional facilities, including hospitals, nursing homes, hotels, correctional facilities, and schools; agriculture industry for pre- and post-harvest disinfection of crops, sanitization in food processing, and applications in animal husbandry; oil and gas industry to disinfect water and to kill sulfate reducing bacteria in oil and gas wells; and disinfecting and sanitizing water in public and private water systems and industrial waste-water systems. It also provides Catholyte, a mild detergent, degreaser, and surfactant that is used for janitorial cleaning purposes. The



Rainmaker Worldwide Inc. develops water-as-a-service projects worldwide. It offers fresh water-producing technologies, which include air-to-water, which harvests fresh water from humidity in the atmosphere; and water-to-water that transforms seawater or polluted water into drinking water. The company was incorporated in 1998 and is headquartered in Peterborough, Canada.



Fuel Tech, Inc. provides boiler optimization, efficiency improvement, and air pollution reduction and control solutions to utility and industrial customers worldwide. It operates through two segments, Air Pollution Control Technology and FUEL CHEM Technology. The Air Pollution Control Technology segment offers technologies to reduce nitrogen oxide (NOx) emissions in flue gas from boilers, incinerators, furnaces, and other stationary combustion sources by low and ultra-low NOx burners; over-fire air systems; NOxOUT and HERT selective non-catalytic reduction systems; selective catalytic reduction systems comprising ammonia injection grid, and graduated straightening grid systems; I-NOx systems; ESP Processes and Services; ULTRA technology; and flue gas conditioning systems; and burner systems. The FUEL CHEM Technology



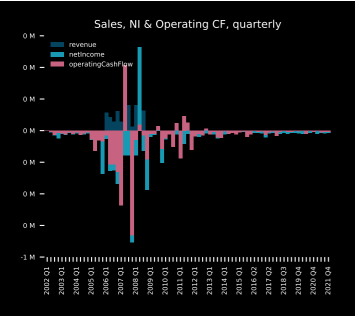
Energy Recovery, Inc., together with its subsidiaries, designs, manufactures, and sells various solutions for the seawater reverse osmosis desalination and industrial wastewater treatment industries worldwide. The company operates through Water and Emerging Technologies segments. It offers a suite of products, including energy recovery devices, and high-pressure feed and recirculation pumps; hydraulic turbochargers and boosters; and spare parts, as well as repair, field, and commissioning services. The company also offers a solution to reduce energy consumption in natural gas processing and in refrigeration systems that use carbon dioxide. It provides its products under the ERI, Ultra PX, PX, Pressure Exchanger, PX Pressure Exchanger, PX PowerTrain, VorTeq, IsoBoost, AT, and AquaBold names to large engineering, procurement, and construction firms; and usors and industry consultants; original equipment manufacturers:

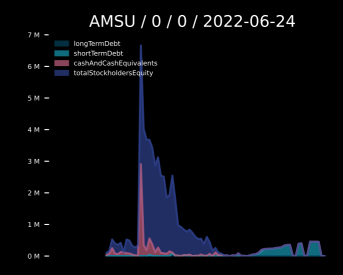


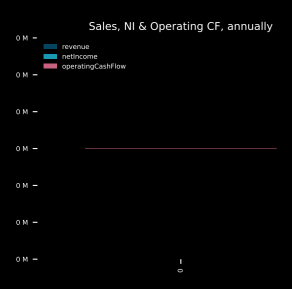
Newater Technology, Inc. engages in the wastewater purification treatment solutions. The company is headquartered in Yantai, Shandong and currently employs 203 full-time employees. The firm is focused on the development, manufacture and sale of disk tube reverse osmosis (DTRO) and disk tube nanofiltration (DTNF) membrane filtration products that are used in the treatment, recycling and discharge of wastewater. The DTRO membrane and DTNF membrane is used to treat and recycle wastewater. The firm also supplies hardware and engineered systems necessary to implement integrated solutions with DTRO and DTNF products. The firm provides engineering support and installation, technical advice and service, and other project-related solutions to filter wastewater into clean water. The firm provides services to chemical and



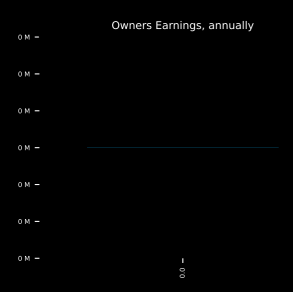
LiqTech International, Inc., a clean technology company, designs, develops, produces, markets, and sells automated filtering systems, ceramic silicon carbide liquid applications, and diesel particulate air filters in the United States, Canada, Europe, Asia, and South America. It operates in three segments: Water, Ceramics, and Plastics. The company manufactures and sells silicon carbide ceramic filtration technologies for liquid and gas purification; and diesel particulate filters for exhaust emission control solutions to the verified retrofit and the original equipment manufacturer market. It also develops, manufactures, and sells liquid filtration systems, which are used for the marine scrubber systems, filtration of produced water, pre-filtration of reverse osmosis drinking water, industrial applications, producing clean drinking water, pool and spa

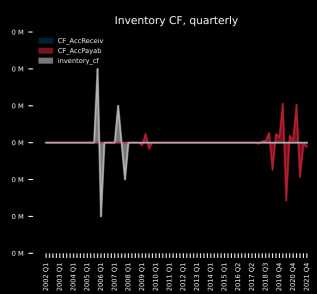


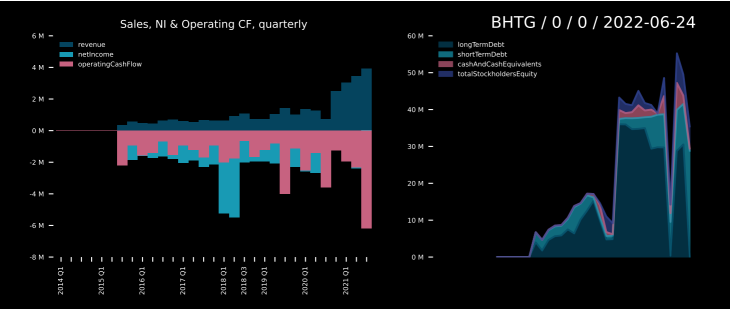


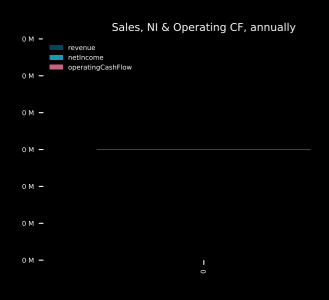






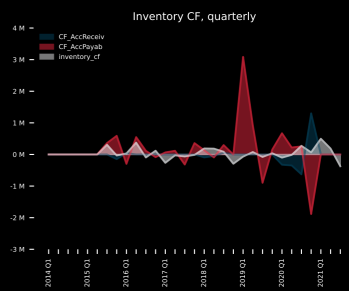


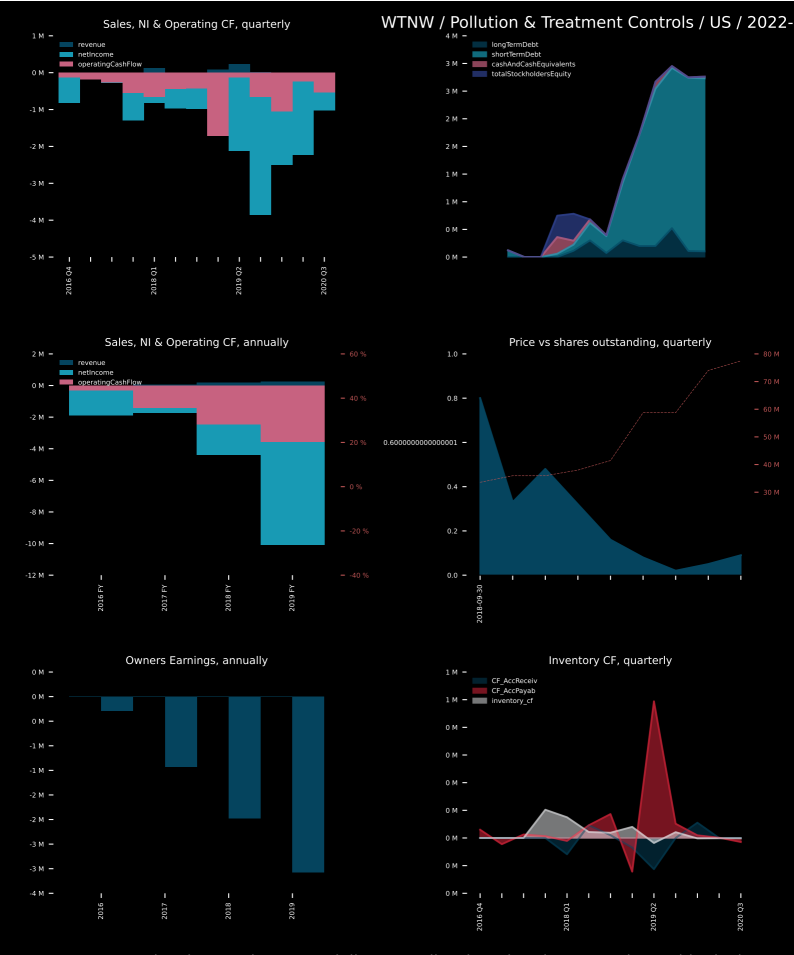




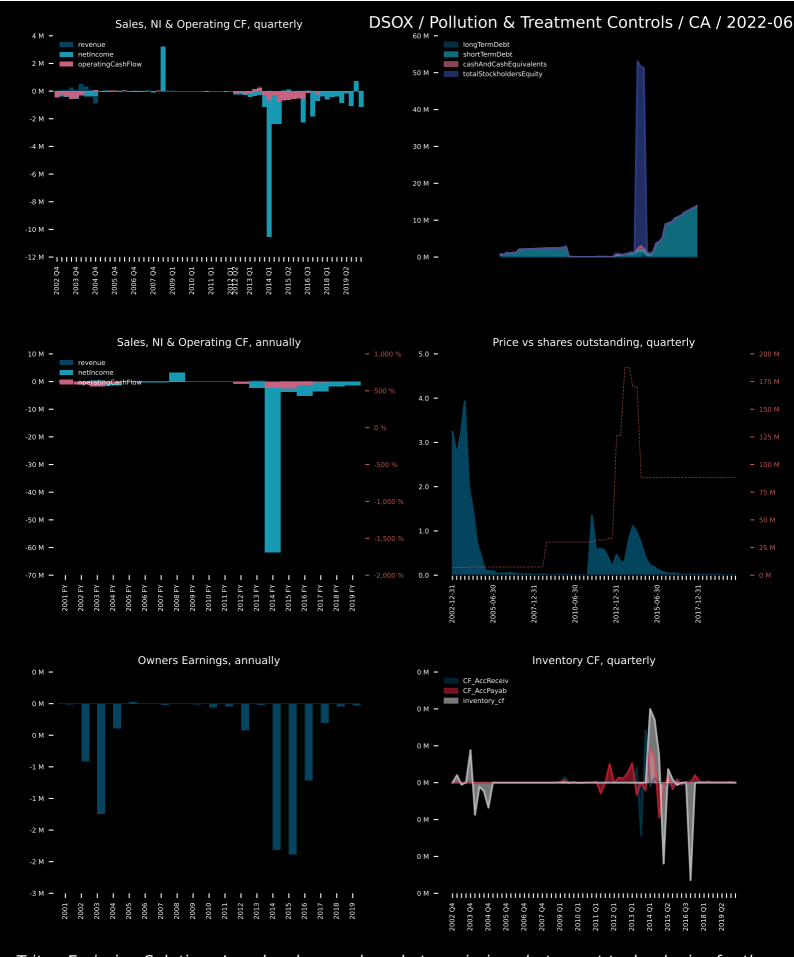








Water Now, Inc. develops and commercializes gas/diesel or electric powered portable devices for processing and purifying contaminated water. Its products include The Aqua 125 model for purifying fresh water that is contaminated primarily with partially dissolved solid materials, microorganisms, and other pathogens; The Aqua 1000 model to desalinate salt water with a capacity of up to 800 gallons per day; and an upgraded Aqua 1000 unit that is complemented with a reservoir mounted on a trailer with a capacity of purifying up to 800 gallons of water per day. The company also engages in the installation and operation of oil recovery systems. The company offers its products for disaster relief, military, and agricultural applications. Water Now, Inc. was founded in 2016 and is based in Fort Worth, Texas.



Triton Emission Solutions Inc. develops and markets emission abatement technologies for the marine industry worldwide. It offers bio scrubber technology, a system designed to reduce the maintenance cost and premature failure of gas turbine engines by removing alkali metals; and DSOX-20, a pre-combustion fuel purification system that is designed to remove alkali metals, such as sulfur and sodium from heavy marine fuel. It also provides Njord exhaust gas scrubber system that clean the exhaust gases from excess sulfur released from the internal combustion process within ships engine. The company was formerly known as Poly Shield Technologies Inc. and changed its name to Triton Emission Solutions Inc. in August 2014. Triton Emission Solutions Inc. was incorporated in 2000 and is based in Vancouver, Canada.



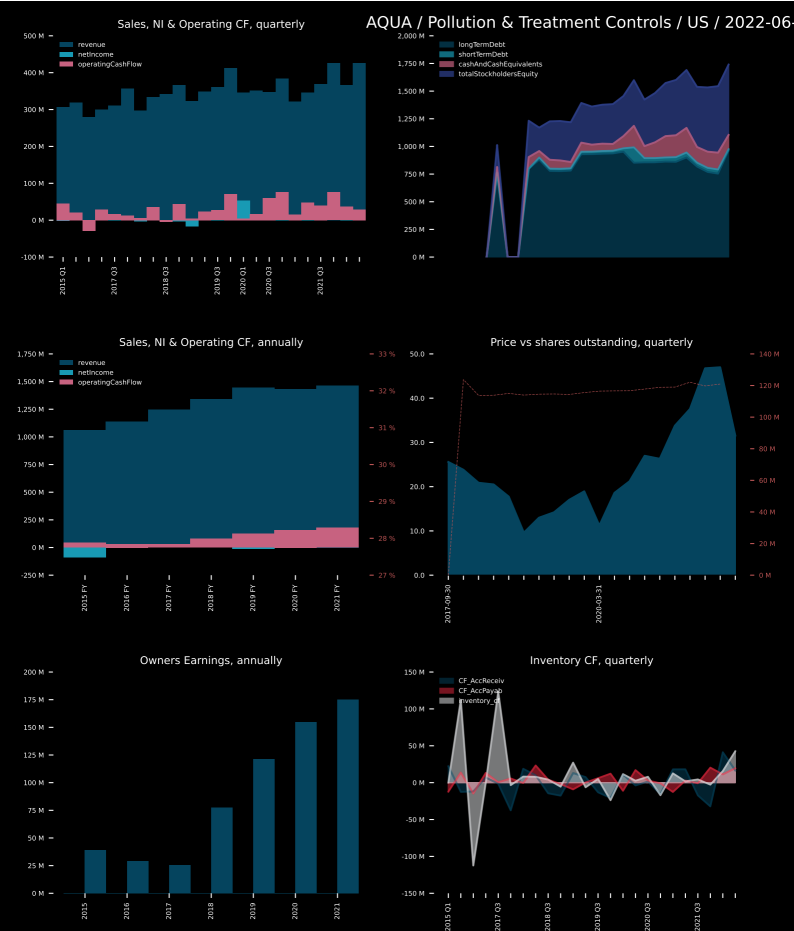
Energy and Water Development Corp., a green tech engineering services company, focuses on sustainable water and energy solutions in the United States. The company provides atmosphere water generators and aqua mission systems; solar power water purification systems; solar power systems; and energy storage solutions. It also offers customized technology solutions and technical services, including technical assistance, strategic and financial partnering; and project management services. In addition, the company provides design, construction, maintenance, and specialty consulting services to private companies, government entities, and non-government organizations. The company was formerly known as Eurosport Active World Corp. and changed its name to Energy and Water Development Corp. in October 2019. Energy and Water Development Corp. was incorporated in 2007, and it based in St. Potersburg, Elorida



TOMI Environmental Solutions, Inc., a bacteria decontamination and infectious disease control company, provides environmental solutions for indoor surface decontamination in the United States and internationally. Its products and services include SteraMist Surface Unit, a portable, handheld, point and spray disinfection/decontamination system intended to provide quick turnover of any affected space; SteraMist Environment System, a transportable, remotely controlled system that offers complete room disinfection/decontamination of a sealed space of approximately 103.8 m3; and The SteraMist Hospital Disinfection Cart, a solution to aid its hospital-healthcare customers in providing the quality of care and safety to their patients by disinfecting patient and operating rooms, pharmacies, ambulances, and emergency



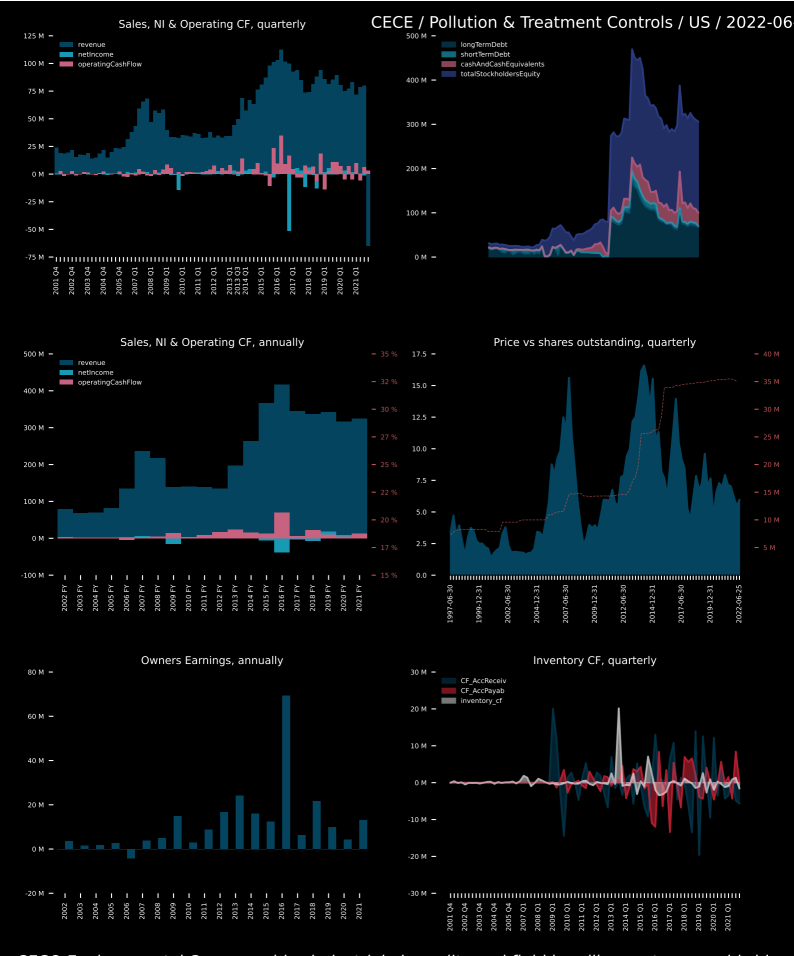
PureCycle Technologies, Inc. produces recycled polypropylene (PP). The company holds a license for restoring waste PP into ultra-pure recycled resin. Its recycling process separates color, odor, and other contaminants from plastic waste feedstock to transform it into virgin-like resin. The company was founded in 2015 and is headquartered in Orlando, Florida.



Evoqua Water Technologies Corp. provides water and wastewater treatment systems and technologies, and mobile and emergency water supply solutions and contract services for industrial, commercial, and municipal water treatment markets in the United States and internationally. It operates in two segments, Integrated Solutions and Services, and Applied Product Technologies. The Integrated Solutions and Services segment offers capital systems and related recurring aftermarket services, parts, and consumables, as well as long-term and short-term service contracts, and emergency services for treating process water, utility water, and wastewater. This segment also provides odor and corrosion control services and drinking water treatment systems for municipalities. It serves manufacturing, healthcare,



Midwest Energy Emissions Corp., an environmental services and technology company, engages in developing and delivering solutions to the power industry worldwide. It provides mercury capture solutions. Its Sorbent Enhancement Additive (SEA) technology provides total mercury control, providing solutions that are based on a thorough scientific understanding of actual and probable interactions involved in mercury capture in coal-fired flue gas. The company was incorporated in 1983 and is headquartered in Corsicana, Texas.



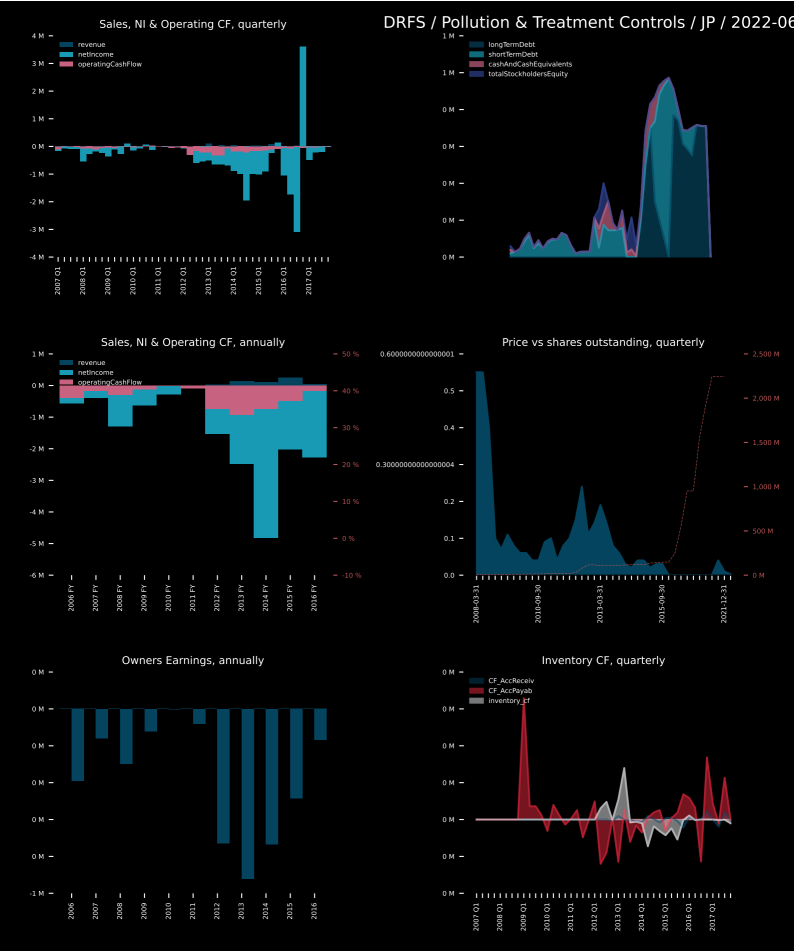
CECO Environmental Corp. provides industrial air quality and fluid handling systems worldwide. It operates in two segments: Engineered Systems Segment and Industrial Process Solutions Segment. The company engineers, designs, builds, and installs systems that capture, clean, and destroy air- and water-borne emissions from industrial facilities as well as fluid handling, gas separation, and filtration systems. It offers dampers and diverters, selective catalytic reduction and selective non-catalytic reduction systems, cyclonic technology, thermal oxidizers, filtration systems, scrubbers, and water and fluid handling equipment, as well as plant engineering services and engineered design build fabrication. The company markets its products and services to natural gas processors, transmission and distribution companies, refineries, power



Pacific Green Technologies Inc. acquires, develops, and markets emission control technologies in North America, Europe, and Asia. The company offers ENVI-Clean, a system that removes sulphur dioxide, particulate matters, greenhouse gases, and other hazardous air pollutants; and ENVI-Pure, which removes acid gases, particulate matter, dioxins, VOCs, and other regulated hazardous air pollutants from the flue gases produced by the combustion of coal, biomass, municipal solid waste, diesel, and other fuels. It also provides ENVI-Marine, a scrubber for application in diesel exhaust emissions. The company was incorporated in 1994 and is based in Dover, Delaware.



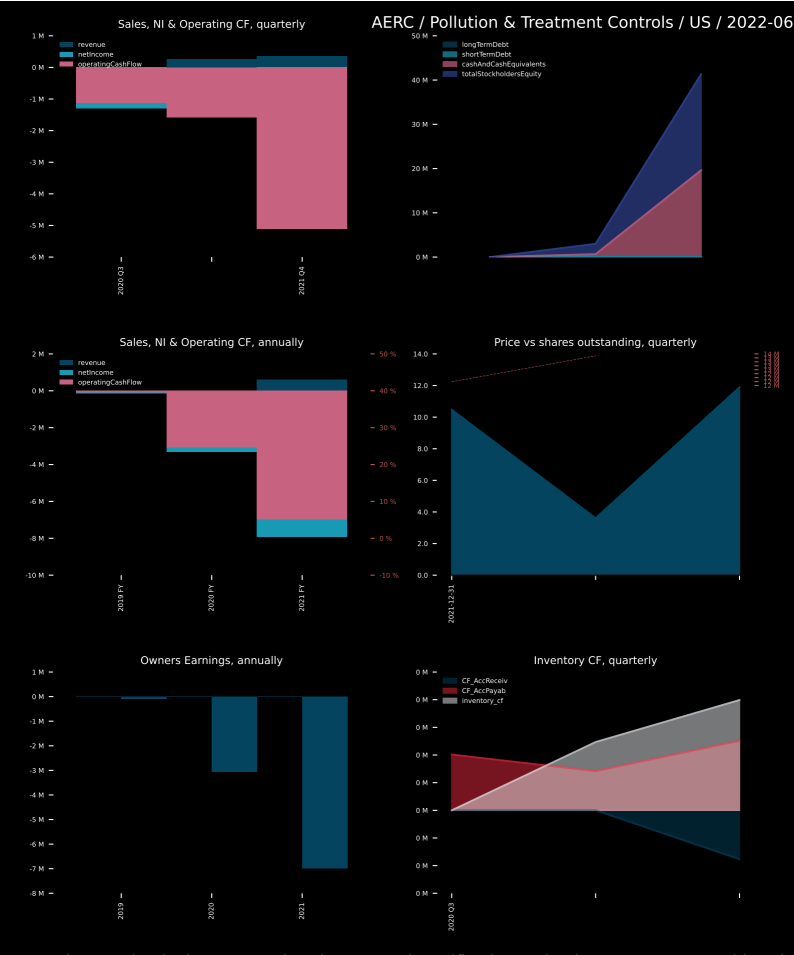
TransAct Energy Corp. develops and manages zero-emissions waste to value plants worldwide. It offers carbon black, phenol resins, and levoglucosan. The company also produces fertilizers for the agricultural industry; a brick mix for the construction industry; reclaimed metals and purified water; and acetic acid and furfural for industrial chemical manufacturers. It serves corporations or municipalities, airlines, shipping companies, bus companies, trucking companies, and fuel retailers; friction and wood product manufacturers; manufacturers of biodegradable plastics and pharmaceuticals; tire and rubber manufacturers; and lithographers, as well as its products are used in printers. The company was incorporated in 2006 and is based in Bellingham, Washington.



Dr. Foods, Inc. imports, resells, develops, and manufactures various food products. The company was founded in 2021 and is based in Tokyo, Japan.



Zurn Water Solutions Corporation designs, procures, manufactures, and markets water system solutions that provide and enhance water quality, safety, flow control, and conservation in and around non-residential buildings. It offers finish plumbing, drainage and interceptors, water control and backflow, fire protection, PEX pipe fittings and accessories, and repair parts under the Zurn brand name; and hand and hair dryers, and baby changing stations under the World Dryer brand name. The company also offers stainless steel products under the Just Manufacturing brand name, which include stainless steel sinks for classrooms and academic institutions; ADA commercial stainless-steel sinks and plumbing fixtures for assisted living; faucets, bubblers, drains, and accessories; and stainless steel fixtures and related products for food sorvices, government, healthcare, bospitality, institutional, and residential markets. It



AeroClean Technologies, Inc., an interior space air purification technology company, provides air purification solutions for hospitals and other healthcare facilities. The company offers interior air sterilization and disinfection products for the eradication of harmful airborne pathogens, including COVID-19. It provides Purgo, an air sanitization product for indoor spaces; and Purgo Lift that provides air purification solution for elevators and other wall-mount applications. The company was formerly known as AeroClean Technologies, LLC. AeroClean Technologies, Inc. was founded in 2011 and is headquartered in Palm Beach Gardens, Florida.



Advanced Emissions Solutions, Inc., together with its subsidiaries, provides environmental technologies and specialty chemicals in the United States. It operates through two segments, Refined Coal and Advanced Purification Technologies. The company offers CyClean technology, a pre-combustion coal treatment process to enhance combustion, as well as to reduce emissions of nitrogen oxide and mercury from coals burned in cyclone boilers; and M-45 and M-45-PC technologies, which are pre-combustion coal treatment technologies used to control emissions from circulating fluidized bed boilers and pulverized coal boilers. It also provides mercury and other air contaminants controls; and activated carbon products, such as powdered activated carbon and granular activated carbon, as well as owns an associated lignite mine that supplies the raw material for the powdered activated carbon plant. The company's products are