

Impax Environmental Markets plc holdings	Description
A. O. Smith Corporation	<p>A. O. Smith Corporation is a water technology company that engages in the manufacture and distribution of comprehensive lines of residential gas, gas tankless, and electric water heaters. It operates through the North America and Rest of World geographical segments. The North America segment offers water heaters, boilers, and others including expansion tanks, commercial solar water heating systems, swimming pool, and spa heaters in the North America region. The Rest of World segment refers to the operations in China, Europe, and India. The company was founded by Charles Jeremiah Smith in 1874 and is headquartered in Milwaukee, WI.</p>
Advantech	<p>Advantech engages in the provision of system integration solutions. Its product includes embedded boards &amp; design-in services; industrial automation; intelligent systems; certified peripherals; digital logistics, iRetail, and hospitality; and digital healthcare. The company was founded by Tien Chung Chen, Chun Sheng Ho, and Ke Chen Liu on September 7, 1981 and is headquartered in Taipei, Taiwan.</p>
American Water Works Company	<p>American Water Works Company provides water and wastewater utility services to residential, commercial, industrial, public, and other customers. It operates through two segments: Regulated Businesses and Market-Based Operations. The Regulated Businesses segment involves in the ownership of subsidiaries that provide water and wastewater utility services to residential, commercial, industrial and other customers, including sale for resale and public authority customers. The Market-Based Operations segment includes three lines of business: Contract Operations Group, Homeowner Services Group and Terratec Environmental Ltd. The Contract Operations Group operates and maintains water and wastewater facilities for the United States military, municipalities, the food and beverage industry and other customers. The Homeowner Services Group provides services to domestic homeowners and smaller commercial establishments to protect against the cost of repairing broken or leaking water pipes and clogged or blocked sewer pipes inside and outside their accommodations. The Terratec Environmental provides biosolids management, transport and disposal services to municipal and industrial customers. The company was founded in 1886 and is headquartered in Voorhees, NJ.</p>

Amiad Water Systems	Amiad Water Systems engages in the provision of water treatment filtration systems. It operates through the following segments: Irrigation, Industrial, Municipal, Oil & Gas, and Ballast Water. Its products include fertigation injectors and automatic, semi-automatic, and manual filters. It distributes its products under the Arkal, Filtomat, and Amiad brands. The company was founded in 1962 and is headquartered in Kibbutz Amiad, Israel.
Arcadis	Arcadis operates as a global engineering and consultancy firm that provides consultancy, design, engineering, and management services. The company operates its business through four segments: Infrastructure, Water, Environment and Buildings. The Infrastructure segment develops new residential areas and business parks; redevelops inner-city locations, railways, roads, ports and airports; and offers services tailored to the mining industry. The Water segment helps the clients to consider complex factors like climate change, aging infrastructure, and energy and material costs to manage water resources, and keep clean and safe water flowing to future generations. The Environment segment focuses on activities that protect the environment and enhance sustainability. The Buildings segment builds offices, manufacturing facilities, government buildings and new living spaces. Arcadis also develops, designs, implements, maintains and operates projects for companies and governments. Arcadis was founded in 1888 and is headquartered in Amsterdam, Netherlands.
Badger Meter	Badger Meter manufactures and markets flow measurement and control products that serves water and gas utilities, municipalities and industrial customers worldwide. Its products are used in a wide variety of applications, including water, oil and lubricants. The company's products are classified into three categories: municipal water, flow instrumentation & specialty products. Municipal water products includes water meters and related technologies to municipal water utilities. Flow instrumentation products includes meters to various industries for water and other fluids. And specialty products includes gas meter radios and concrete vibrators to unique markets. Badger Meter was founded in 1905 and is headquartered in Milwaukee, WI.
Beijing Enterprises Water Group	Beijing Enterprises Water Group is an investment holding company, which engages in the construction of sewage and reclaimed water treatment and seawater desalination plants. The company operates through three segments: Sewage and reclaimed water treatment and construction services, Water

	<p>distribution services, Technical and consultancy services. It is also involved in the provision of construction services for comprehensive renovation projects, sewage and reclaimed water treatment services, technical and consultancy services that are related to sewage treatment, construction of renovation projects, the licensing of technical know-how that is related to sewage treatment, and the sale of piped water. The company was founded on November 23, 1992, and is headquartered in Hong Kong.</p>
BorgWarner	<p>BorgWarner is engaged in the manufacturing and the supplying engineered automotive systems and components, primarily for powertrain applications. The company's products are manufactured and sold worldwide, primarily to original equipment manufacturers of light-vehicles, including passenger cars, sport-utility vehicles, vans and light-trucks. Its products are also sold to other OEMs of commercial trucks, buses and agricultural and off-highway vehicles. It also manufactures and sells its products to certain Tier One vehicle systems suppliers and into the aftermarket for light and commercial vehicles. The company operates through two segments: Engine Group and Drivetrain Group. The Engine Group segment develops and manufactures products to manage engines for fuel efficiency, reduced emissions, and enhanced performance. The segment's products fall into the following major categories: turbochargers, timing systems, emissions systems, thermal systems, thermostats, diesel cold start and gasoline ignition technology. The Drivetrain Group segment designs and manufactures automatic transmission components and modules and is a supplier to virtually every major automatic transmission manufacturer in the world for both conventional automatic, new dual-clutch transmissions and automated manual transmissions. The segment's major products are transmission components and systems, and all-wheel drive torque management systems. Its friction and mechanical products include dual clutch modules, friction clutch modules, friction plates, transmission bands, torque converter clutches, one-way clutches and torsional vibration dampers. Its controls products feature electro-hydraulic solenoids for standard and high pressure hydraulic systems, transmission solenoid modules and dual clutch control modules. BorgWarner was founded in 1928 and is headquartered in Auburn Hills, MI.</p>
Brambles	<p>Brambles provides supply chain support services and information management solutions. It provides pallet and container pooling solutions through the CHEP</p>

	<p>and IFCO brands. The company provides pooling solutions and associated services, focusing on the outsourced management of returnable pallets, crates and containers. It operates through the following segments: Pallets, Reusable Plastic Crates and Containers. The Pallets segment comprises of all CHEP pallet operations in three regions, including the IFCO pallet management services business in the U.S. and the lean logistics business in Europe and Asia-Pacific. The Reusable Plastic Crates segment provides reusable plastic crates operations under both the IFCO and CHEP brands. The Containers segment comprises of global intermediate bulk container and automotive container operations, the CHEP catalyst and chemical containers business and the newly-formed CHEP aerospace solutions. Brambles was founded by Walter Edwin Bramble in 1875 and is headquartered in Sydney, Australia.</p>
California Water Service Group	<p>California Water Service Group is engaged in the production, purchase, storage, treatment, testing, distribution and sale of water for domestic, industrial, public, and irrigation uses, as well as for fire protection. It also provides non-regulated water-related services under agreements with municipalities and other private companies. The non-regulated services include full water system operation, billing and meter reading services. Non-regulated operations also include the lease of communication antenna sites, lab services, and promotion of other non-regulated services. It operates through the supply and distribution of water and provider water-related utility services segment. The company was founded in 1926 and is headquartered in San Jose, CA.</p>
CLARCOR	<p>CLARCOR provides filtration products, filtration systems and services, consumer &amp; industrial packaging products. The company operates its business through three segments: Engine/Mobile Filtration, Industrial/Environmental Filtration and Packaging. The Engine/Mobile Filtration segment manufactures and markets a line of filters used in the filtration of oils, air, fuel, coolant, hydraulic and transmission fluids. The Industrial/Environmental Filtration segment manufactures and markets filters, cartridges, dust collectors, filtration systems, engineered filtration products and technologies used in the filtration of air and industrial fluid processes. The Packaging segment manufactures containers and packaging specialties, including custom-designed plastic and metal containers and closures and lithographed metal sheets. The filters and filter systems are used in commercial and industrial buildings, hospitals, manufacturing</p>

	<p>processes, pharmaceutical processes, clean rooms, transportation equipment, agricultural equipment, airports, shipyards, refineries and other oil and natural gas facilities, and other infrastructures. CLARCOR was founded in 1904 and is headquartered in Franklin, TN.</p>
Clean Harbors	<p>Clean Harbors engages in the business of providing environmental, energy and industrial services. The company operates through six segments: Technical Services, Industrial and Field Services, Oil Re-refining and Recycling, SK Environmental Services, Lodging Services and Oil &amp; Gas Field Services. The Technical Services provides a broad range of hazardous material management services including the packaging, collection, transportation, treatment and disposal of hazardous and non-hazardous waste at our incineration, landfill, wastewater and other treatment facilities. The Industrial and Field Services provides industrial and specialty services such as high-pressure and chemical cleaning, catalyst handling, decoking, material processing, and industrial lodging services to refineries, chemical plants, oil sands facilities, pulp and paper mills, and other industrial facilities. The Oil Re-refining and Recycling processes used oil into high quality base and blended lubricating oils which are then sold to third party customers. The SK Environmental Services consists of Safety-Kleen's branches and provides a broad range of environmental services such as parts cleaning, containerized waste services, oil collection, and other complementary products and services, including vacuum services, allied products and other environmental services. The Lodging Services provides lodges and remote workforce accommodation facilities throughout Western Canada. The Oil &amp; Gas Field Services provides fluid handling, fluid hauling, production servicing, surface rentals, seismic services, and directional boring services to the energy sector serving oil and gas exploration and production, and power generation. Clean Harbors was founded by Alan S. McKim in 1980 and is headquartered in Norwell, MA.</p>
SABESP	<p>Companhia de Saneamento Basico do Estado de Sao Paulo (SABESP) engages in the provision of basic and environmental sanitation services. It operates through the Water and Sewage segments. Its activities include water supply, urban rainwater management and sanitary sewage, drainage, urban cleaning, and solid waste management services. The company was founded on September 6, 1973 and is headquartered in São Paulo, Brazil.</p>

Coway	Coway engages in the provision of household electronic appliances. It operates through the following businesses: Environment Electronics, Water Environment, and Cosmetics. Environment Electronics business provides water filtration, air purifier, bidet, water softener, food waste disposer, and healthy cookware. Water Environment business provides total water treatment system. Cosmetics business provides cosmetic products for the skin. The company also offers services such as: HEART service, which provides post purchase services. Homecare service includes mattress care and air-conditions cleaning care service. CODY service include female after sale staff for home visit service. The company was founded on May 2, 1989 and is headquartered in Seoul, South Korea.
Daiseki	Daiseki engages in the provision of industrial waste treatment services. Its businesses include production of lubrication oil, reclamation of waste oil, industrial waste processing, resource recycling, resource analysis, environmental maintenance, construction, and polluted soil restoration. The company was founded by Haruo Ito on November 1, 1945 and is headquartered in Nagoya, Japan.
Dialight	Dialight is a holding company, which through its subsidiaries, engages in the business of applied LED technology. It operates through three segments: Lighting, Signals & Components. The Lighting segment addresses the increasing demands for Energy Efficient Lighting solutions for industrial/hazardous locations. The Signals segment that covers Traffic, Transportation and Obstruction signals The Components segment whose sales are primarily to Electronics OEMs for status indication. The company's business roots back to 1938 and was founded in 1990 by Harry Leonard Tee and is headquartered in Newmarket, the United Kingdom.
Donaldson Company	Donaldson Company is a manufacturer of filtration systems and replacement parts. Its product mix includes air and liquid filtration systems and exhaust and emission control products. The company operates through two segments: Engine Products and Industrial Products. The Engine Products segment consists of air filtration systems, exhaust and emissions systems, liquid filtration systems, and replacement filters. This segment sells its products to original equipment manufacturers in the construction, mining, agriculture, aerospace, defense, and truck markets and to OEM dealer networks, independent distributors, private

	<p>label accounts, and large equipment fleets. The Industrial Products segment consist of dust, fume, and mist collectors, compressed air purification systems, air filtration systems for gas turbines, PTFE membrane-based products, and specialized air filtration systems for applications including computer hard disk drives and semi-conductor manufacturing. This segment sells to various industrial dealers, distributors, and end-users, OEMs of gas-fired turbines, and OEMs and end-users requiring clean air. Donaldson was founded by Frank Donaldson in 1915 and is headquartered in Minneapolis, MN.</p>
DS Smith	<p>DS Smith operates as a holding company, which provides corrugated packaging solutions throughout Europe as well as plastic packaging solutions worldwide. It operates in a matrix, with the group managed and reported by geographic grouping, reflecting the inter-dependency between recycling, paper, and packaging. The company was founded in 1940 and is headquartered in London, the United Kingdom.</p>
EDP Renovaveis	<p>EDP Renovaveis operates as a renewable energy company, which engages in the development, construction and operation of wind farms and solar plants. It generates energy from renewable sources in several locations and its activity is managed based on the following business segments: Europe, North America, and Brazil. The company was founded on December 4, 2007 and is headquartered in Oviedo, Spain.</p>
ENN Energy Holdings	<p>ENN Energy Holdings operates as an investment holding company. The company is engaged in the investment and the operation and management of, gas pipeline infrastructure and the sale and distribution of piped and bottled gas. Its main business portfolio consists of the clean energy distribution including the city pipeline natural gas, Liquefied Petroleum Gas and vehicle refueling gas (CNG and LPG), the non-pipeline energy delivery, and other value added services on the basis of clean energy distribution. The company operates through following business segments: Gas Connection, Sales of Piped Gas, Vehicle Gas Refueling Stations, Wholesale of Gas, Sales of Other Energy, Sales of Gas Appliances and Sales of Material. The company was founded by Yu Suo Wang and Bao Ju Zhao in 1992 and is headquartered in Langfang, China.</p>
ENSYN	<p>Ensyn is a second generation biofuels company which extracts bio-oils and value added chemicals from biomass using proven technology based around pyrolysis. The company's main commercial market is North America. It has strong strategic</p>

	<p>partnerships with UOP Honeywell and Chevron in the energy sector and Fibria in the forestry space, and is making good progress on executing commercial projects.</p>
<p>Eurofins Scientific Societe Europeenne</p>	<p>Eurofins Scientific SE engages in the bioanalytical testing of food and pharmaceuticals products. Its services include food and feed testing, biopharmaceutical, genomic pharmaceutical, agrosience, forensic, and product and environment testing. The company was founded by Gilles Martin in 1987 and is headquartered in Luxembourg.</p>
<p>Franklin Electric</p>	<p>Franklin Electric designs, manufactures and distributes water and fuel pumping systems of submersible motors, pumps, electronic controls and related parts and equipment. It operates its business through two segments: Water Systems and Fueling Systems. The Water Systems segment designs, manufactures and sells motors, pumps, electronic controls and related parts and equipment primarily, for use in groundwater and wastewater applications. It also manufactures electronic drives and controls for the motors, which control functionality and provide protection from various hazards, such as electric surges, over-heating, or dry wells and tanks. The Fueling Systems segment is engaged in the production and marketing of fuel pumping systems, fuel containment systems, and monitoring and control systems. This segment designs, manufactures and sells pumps, pipe, sumps, fittings, vapor recovery components, electronic controls, monitoring devices and related parts and equipment primarily, for use in submersible fueling system applications. It also integrates and sells motors and electronic controls produced by the Water Systems segment. Franklin Electric was founded by Edward J. Schaefer and T. Wayne Kehoe in 1944 and is headquartered in Fort Wayne, IN.</p>
<p>Generac Holdings</p>	<p>Generac Holdings designs and manufactures generators and other engine powered products. It designs, manufactures, sources and modifies engines, alternators, transfer switches and other components, such as light towers, pumps and power washers for the residential, light commercial, industrial and construction markets. The company was founded in 2006 and is headquartered in Waukesha, WI.</p>
<p>HollySys Automation Technologies</p>	<p>HollySys Automation Technologies engages in the provision of automation and control technologies and applications. It operates through the following segments: Industrial Automation, Rail Transportation, Mechanical and Electrical</p>

	<p>Solution, and Miscellaneous. It involves in the provision of electric power, process automation, factory automation, transport automation, nuclear power instrumental and control system. The company was founded by Chang Li Wang and An Luo in March 1993 and is headquartered in Beijing, China.</p>
Horiba	<p>Horiba engages in the manufacture and sale of instruments and systems for various industrial applications. It operates through the following segments: Automotive Test Systems, Process and Environmental Instruments and Systems, Semiconductor Instruments and Systems, Medical-Diagnostic Instruments and Systems, and Scientific Instruments and Systems. The Automotive Test Systems segment sells emission measurement systems, automotive emission analyzers, onboard emission measurement systems, driveline test systems, engine test systems, break test systems, and drive recorders. The Process and Environmental Instruments and Systems segment manufactures stack gas analyzers, water quality analysis and examination systems, air pollution analyzers, and environmental radiation monitor. The Semiconductor Instruments and Systems segment includes mass flow controllers, chemical concentration monitors, reticle/mask particle detection systems, and residual gas analyzers. The Medical-Diagnostic Instruments and Systems segment offers equipment for blood sample analysis. The Scientific Instruments and Systems segment sells particle-size distribution analyzers, x-ray fluorescence analyzers, Raman spectrophotometers, spectrometers, gratings, and pH meters. The company was founded by Horiba Masao on October 17, 1945 and is headquartered in Kyoto, Japan.</p>
Huaneng Renewables Corporation	<p>Huaneng Renewables Corporation engages in the supply of pure-play renewable energy with a primary focus on wind power generation. It operates through the Wind Power segment, which constructs, manages, and operates wind power plants, and generates electric power for sale to power grid companies. The company was founded in 2002 and is headquartered in Beijing, China.</p>
Hydro International	<p>Hydro International provides products and environmentally sustainable solutions for the management of water. It operates through two segments: Stormwater and Wastewater. The Stormwater segment provides services for control of stormwater flows and the removal of trash, oil and sediment from these flows, largely for application in the existing urban environment and for new residential and commercial development. The Wastewater segment provides treatment and</p>

	<p>products for screening, grit removal, primary, secondary and tertiary treatment, for application in the municipal and regulated water industry. The company was founded by Bernard Smisson in 1980 and is headquartered in Clevedon, the United Kingdom.</p>
Itron	<p>Itron is a global technology company. It engages in manufacturing and distributing the measuring equipment for electricity, gas and water. The company also provides business consulting service; publishes software for meter reading. It operates through the following segments: Electricity, Gas, and Water. The Water operating segment includes both global water and heat solutions. The company was founded in 1977 and is headquartered in Liberty Lake, WA.</p>
Kemira	<p>Kemira engages as a global water chemistry company serving customers in water-intensive industries. The company offers water quality and quantity management solutions, which improves energy, water, and raw material efficiency. It operates through the following segments: Paper; Municipal and Industrial; Oil and Mining; and ChemSolutions. The Paper segment provides customers with products and product packages that improve profitability, raw material and energy efficiency, and promote sustainable development. The Municipal and Industrial segment offers water treatment chemicals for municipalities and industrial customers. The Oil and Mining segment includes chemical extraction and process solutions for oil and mining industries. The ChemSolutions segment offers chemical products and customer-driven solutions to the food, feed, pharmaceutical and chemical industries. The company was founded in 1920 and is headquartered in Helsinki, Finland.</p>
Kingspan Group	<p>Kingspan Group provides low energy building solutions. It manufactures insulated panels, structural products, rigid insulation boards, architectural facades, raised access floors, engineered timber systems, solar thermal hot water systems and fuel and water storage solutions. The company operates through four reportable segments: Insulated Panels, Insulation Boards, Environmental and Access Floors. The Insulated Panels segment manufactures insulated panels, structural farming and metal facades. The Insulation Boards segment manufactures rigid insulation for boards, building services insulation and engineered timber systems. The Environmental segment manufactures environmental, pollution control and renewable energy solutions. The Access</p>

	Floors segment manufactures raised access floors. Kingspan Group was founded by Eugene Murtagh and Brendan P. Murtagh in 1965 and is headquartered in Cavan, Ireland.
LEM Holding	LEM Holding engages in the manufacture, design, and provision of solutions for measuring electrical parameters. Its products include current and voltage transducers which are used in a broad range of applications in industrial, traction, energy and automotive markets; industry application; railway and trackside; battery monitoring; Wi-LEM; and automotive. The company was founded in February 1972 by Jean-Pierre Etter and is headquartered in Fribourg, Switzerland.
Lenzing	Lenzing engages in the manufactures of textile goods. It produces man-made cellulose fibers used in textiles and nonwovens, as well as for technical fibers. The company operates its business through the following divisions: Fibers and Lenzing Technik. Lenzing was founded in 1938 and is headquarted in Lenzing, Austria.
Leroy Seafood Group	Leroy Seafood Group engages in the distribution, sale and marketing of seafood and the processing of seafood and production of salmon, trout and other species. It operates through the following segments: Farming, value-added processing (VAP) and Sales & Distribution. The Farming segment includes the activities within production of Atlantic salmon and trout, including harvesting and an increasing share of filleting. The VAP segment involves high-value processing of mostly salmon and trout, but also other species. The Sales & Distribution segment has a global reach, comprising sales, marketing, product development, distribution and simple processing of own produced products as well as for external suppliers. The company was founded on April 7, 1995 and is headquartered in Bergen, Norway.
LKQ Corporation	LKQ Corporation provides replacement parts, components and systems needed to repair cars and trucks. It distributes a variety of products to collision and mechanical repair shops, including aftermarket collision and mechanical products, recycled collision and mechanical products, refurbished collision replacement products such as wheels, bumper covers and lights and remanufactured engines. The company operates through the following segments: North America, Europe and Specialty. It sells refurbished and remanufactured products, including wheels, bumpers, bumper covers, head and

	tail lamps and engines. The company was founded in February 1998 by Donald F. Flynn and is headquartered in Chicago, IL.
NIBE Industrier	NIBE Industrier engages in the manufacture of heating technology products for both household and commercial use. It operates through the following business areas: NIBE Element, NIBE Energy Systems, and NIBE Stoves. The NIBE Element business manufactures components and solutions for measuring, controlling and heating applications. The NIBE Energy Systems business offers indoor climate comfort products. The NIBE Stoves business comprises stoves, chimney systems, and other accessories. The company was founded in 1989 and is headquartered in Markaryd, Sweden.
NORMA Group	NORMA Group engages in the provision of Engineered Joining Technology solutions. It operates through the following segments: Europe, Middle East, and Africa (EMEA), the Americas, and Asia-Pacific. Its product types include quick connectors, hose clamps, retaining clamps, and pipe couplings. The company was founded by Berthold Hummel and Giovanni Russo on February 21, 2006 and is headquartered in Maintal, Germany.
Ormat Technologies	ORMAT Technologies designs, builds, acquires, owns and operates geothermal and recovered energy-based power plants. The company also develops, manufactures and markets innovative power systems. ORMAT Technologies operates with two segments: Electricity and Product. The Electricity segment develops, builds, owns and operates geothermal and recovered energy-based power plants in the United States and geothermal power plants in other countries around the world and sell the electricity its generate. The Products segment designs, manufactures and sells equipment for geothermal and recovered energy-based electricity generation, remote power units and other power generating units and provides services relating to the engineering, procurement, construction, operation and maintenance of geothermal and recovered energy-based power plants. The company was founded in 1965 and is headquartered in Reno, NV.
Ovivo	Ovivo provides technological solutions used in pulp and paper production and water treatment. The company operates through two segments: The Pulp and Paper Group and Water Treatment Group. The Pulp and Paper Group designs and markets equipment used in paper production, pulp preparation and sheet formation and finishing. The Water Treatment Group designs and markets

	<p>solutions and components for the treatment and recycling of municipal and industrial wastewater as well as water used in various industrial processes. GLV's business roots back to 1975. The company was founded on May 15, 2007 and is headquartered in Montreal, Canada.</p>
Pentair	<p>Pentair operates as global water, fluid, thermal management, and equipment protection partner with industry leading products, services, and solutions. It operates through four segments: Valves &amp; Controls, Process Technologies, Flow Technologies and Technical Solutions. The Valves &amp; Controls segment designs, manufactures, markets and services valves, fittings, automation and controls and actuators. The Process Technologies segment designs, manufactures, markets and services innovative water system products and solutions to meet filtration, separation and fluid process management challenges in food and beverage, water, wastewater, swimming pools and aquaculture applications. The Flow Technologies segment designs, manufactures and markets products and services designed for the transfer and flow of clean water, wastewater and a variety of industrial applications. The Technical Solutions segment designs, manufactures, markets and services products that guard and protect some of the world's sensitive electronics and electronic equipment, as well as heat management solutions designed to provide thermal protection to temperature sensitive fluid applications. The company was founded on September 28, 2012 and is headquartered in Manchester, the United Kingdom.</p>
Porvair	<p>Porvair develops designs and manufactures specialist filtration and separation equipment. The company operates its business through two segments: Metals Filtration and Microfiltration. The Metals Filtration segment designs and manufactures porous ceramic filters for the filtration of molten metals. The Microfiltration segment designs and manufactures a broad range of specialist filtration equipment for application in aerospace, energy, bioscience, water and industrial applications. Porvair was founded in 1982 and is headquartered in Kings Lynn, the United Kingdom.</p>
Power Integrations	<p>Power Integrations designs, develops and markets analog and mixed-signal integrated circuits and other electronic components and circuitry used in high voltage power conversion. Its products are used in power converters that convert electricity from a high-voltage source to the type of power required for a specified downstream use. The company's integrated circuits and diodes enable</p>

	compact, energy-efficient AC-DC power supplies for a range of electronic products including mobile devices, TVs, PCs, appliances, smart utility meters and LED lights. Power Integrations was founded on March 25, 1988 and is headquartered in San Jose, CA.
Pure Technologies	Pure Technologies engages in the development and application of technologies for inspection, monitoring and management of physical infrastructure including water and hydrocarbon pipelines, buildings and bridges. The company's technologies and services consist of: proprietary monitoring equipment for pipelines, bridges and structures; technical services including inspection, leak detection and condition assessment and engineering services in areas related to asset management, primarily in the area of pipeline condition assessment; for water and wastewater infrastructure. It markets its products under the following brand names: SoundPrint, SoundPrint Acoustic Fiber Optic, P-Wave, SmartBall, Sahara, PipeDiver, PureRobotics, EMTEK, PureEM and PureMFL. The company was founded by James E. Paulson and Peter O. Paulson on December 18, 1995 and is headquartered in Calgary, Canada.
Regal Beloit Corporation	Regal Beloit Corporation engages in the manufacture of electric motors and controls, electric generators and controls, and mechanical motion control products. It operates through the Electrical and Mechanical segments. The Electrical segment designs and manufactures integral horsepower AC and DC motors; fractional, integral, and large horsepower motors; heating, ventilation, air conditioning, and commercial refrigeration products; hermetic motors, oil and gas artificial lift system, capacitors, electric generators, automatic transfer switches, AC and DC variable speed drives and controllers, and other accessories for commercial and industrial applications. The Mechanical segment engages in the manufacture of mechanical motion control products, which include gearboxes, open gearing, marine transmissions, custom gearing, gear motors, manual valve actuators, and electrical connecting devices. The company was founded in 1955 and is headquartered in Beloit, WI.
Regeneris	Regeneris acts as strategic outsource partner to the world's premier consumer technology brands. It operates through two divisions: Advanced Solutions, Depot Solutions. The Advanced Solutions includes Digital Care, Recommerce and Refurbishment activities. The Depot Solutions through two segments: Emerging Markets segment and Western Europe segment. The Emerging Markets segment

	<p>includes Poland, Romania, Russia, South Africa and Turkey. The Western Europe segment includes the businesses in the United Kingdom at Glasgow. The Advanced Solutions includes the business which serves set top box and televisions, based in Glenrothes in Scotland. The company was founded in 1979 and is headquartered in London, the United Kingdom.</p>
Ricardo	<p>Ricardo engages in the provision of technology, product innovation, engineering solutions, and strategic consulting services. It operates through the Technical Consulting and Performance Products segments. The Technical Consulting segment provides services in relation to the development and implementation of engineering and environmental projects and in relation to management and operational consultancy. The Performance Products segment manufactures, assembles, and sells transmissions, engines, and components. The company was founded by Harry Ricardo in 1915 and is headquartered in Shoreham-by-Sea, United Kingdom.</p>
Rinnai Corporation	<p>Rinnai Corporation engages in the development, manufacture and sale of thermal energy equipment, kitchen appliances, air-conditioning, and heating units. It provides products for kitchen, bathroom, living room, toilet, laundry, and changing rooms. Its operations are carried out through the following segments: Japan, Korea, America, Australia, China, Indonesia, and Others. The company was founded by Hidejiro Naito and Kanekichi Hayashi on September 1, 1920 and is headquartered in Nagoya, Japan.</p>
RPS Group	<p>RPS Group is an international consultancy providing advice upon the exploration and production of oil &amp; gas and other natural resources, as well as the development and management of the built &amp; natural environment. The company operates its business through following segments: Energy, Built &amp; Natural Environment, Australia Asia Pacific and Central costs. The Energy segment provides integrated technical, commercial and project management support and training in the fields of geoscience, engineering, health, safety and environment to the energy sector. The Built &amp; Natural Environment segment provides a wide but related range of advisory services on all aspects of the built and natural environment. Built Environment activities include planning, urban design and regeneration, environmental assessment and management, transport and infrastructure, architecture and landscape, engineering and surveying. The Australia Asia Pacific segment manages the BNE and Energy services. The</p>

	<p>Central costs segment include the remuneration and support costs of the main board and the costs of the group finance and marketing functions. RPS Group was founded in 1970 and is headquartered in Abingdon, the United Kingdom.</p>
Sensata Technologies Holding	<p>Sensata Technologies Holding engages in the development, manufacture and sale of sensors and controls. It operates through the Sensors and Controls segments. The Sensors segment supplies automotive, commercial, and industrial sensors. The Controls segment provides bimetal electromechanical controls, thermal and magnetic-hydraulic circuit breakers, power inverters, and interconnection products. The company was founded on December 22, 1988 and is headquartered in Almelo, Netherlands.</p>
Spirax-Sarco Engineering	<p>Spirax-Sarco Engineering is a multinational industrial engineering group specializing in steam and pump technology. It provides a wide range of products, engineered packages and services for space heating, humidification, sterilization, steam and hot water generation for hospitals, public buildings, academic institutions and commercial buildings. The company operates its business through the following segments: Steam Specialties and Watson-Marlow. The Steam Specialties segment supplies engineered solutions for the design, maintenance and operation of efficient industrial and commercial steam systems. The Watson-Marlow segment provides peristaltic and selective niche pumps and systems, specializing not only in the design and manufacture of the most advanced pumps and tubing, but also in the application of those pumps to its customer's processes. Spirax-Sarco Engineering was founded in 1888 and is headquartered in Cheltenham, the United Kingdom.</p>
Stericycle	<p>Stericycle is engaged in the business of managing regulated waste and providing an array of related and complementary services. The company's regulated waste services include medical waste disposal, Steri-Safe medical waste and compliance program, its Clinical Services program, its Bio Systems reusable sharps disposal management services, pharmaceutical waste disposal, and hazardous waste disposal. In addition to its regulated waste services, it also offers regulated recall and returns management services, patient communication services, and medical safety products. The company also provides communication services to healthcare providers to improve office productivity and communications with patients. It serves hospitals, laboratories, physician practices, dental clinics, long-term care facilities, as well as numerous</p>

	<p>other businesses, facilities, and healthcare providers that generate sharps or potentially infectious material. The company operates through following segments: Domestic Regulated and Compliance Services, Domestic Regulated Recall and Returns Management Services, and International Regulated and Compliance Services. The company was founded in March 1989 and is headquartered in Lake Forest, IL.</p>
SunPower Corporation	<p>SunPower Corporation provides solar products and services. The company designs, manufactures, and delivers solar electric systems to residential, commercial and utility-scale power plant users. SunPower was founded by Thomas L. Dinwoodie, Robert Lorenzini and Richard M. Swanson in April 1985 and is headquartered in San Jose, CA.</p>
Thermax	<p>Thermax provides engineering solutions to the energy and environment sectors. It provides essential utilities, which include heating, cooling, water treatment, chemicals and power, for industrial production. The company also offers critical support in waste management and product recovery. It operates through two segments: Energy and Environment. The Energy segment's products include boilers and heaters, absorption chillers, heat pumps and power plants. The Environment segment's products include air pollution control equipment and systems, water and waste recycle plants, ion exchange resins and performance chemicals. The company was founded by A. S. Bhatena in 1966 and is headquartered in Pune, India.</p>
TOMRA Systems	<p>Tomra Systems engages in the provision of sensor-based solutions for optimal resource productivity. It operates through two segments: Collection Solutions and Sorting Solutions. The Collection Solutions segment spearheads effective and efficient handling of valuable materials. The Sorting Solutions segment creates sensor-based technologies for sorting, peeling, and process analytics. The company was founded by Petter Sverre Planke and Tore Planke on April 1, 1972 and is headquartered in Asker, Norway.</p>
Trimble Navigation	<p>Trimble Navigation provides integrated positioning, wireless, and software technology solutions. It operates through four reportable business segments: Engineering &amp; Construction, Field Solutions, Mobile Solutions and Advanced Devices. The Engineering &amp; Construction segment primarily serves customers working in architecture, engineering, construction, surveying, natural resources and government. The Field Solutions segment addresses the agriculture and</p>

	<p>geographic information system markets. Its agriculture products consist of guidance and positioning systems, automated application systems, and information management solutions. The Mobile Solutions segment provides both hardware and software applications for managing mobile work, mobile workers, and mobile assets. Its vehicle solutions include an onboard proprietary hardware device consisting of a global positioning system receiver, business logic, sensor interface, and a wireless modem. The Advanced Devices segment business comprises of Embedded Technologies, Timing, Applanix, Trimble Outdoors, Military and Advanced Systems, and ThingMagic. Trimble Navigation was founded in 1978 by Charles Robert Trimble and is headquartered in Sunnyvale, CA.</p>
Trina Solar	<p>Trina Solar engages in the manufacture and sale of integrated solar-powered products. Its operation comprises production of mono- and multi-crystalline silicon ingots, wafers, cells and related products and the subsequent assembly and marketing of solar modules, which are panels packed with interconnected solar cells that convert sunlight into electricity. The company was founded by Jifan Gao in December 1997 and is headquartered in Changzhou, China.</p>
Umicore	<p>Umicore engages in the materials technology business. It operates through the following business segments: Catalysis, Energy Materials, Performance Materials, and Recycling. The Catalysis segment produces automotive catalysts for emission abatement in light and heavy duty vehicles and catalyst products used in chemical processes such as the fine-chemical and life science industries. It comprises automotive catalysts and precious metals chemistry business units. The Energy Materials segment focuses on materials used in rechargeable batteries in both portable electronics and hybrid electric vehicles and solar energy. It consists of the following business units, such as cobalt specialty materials, electro-optic materials, and thin film products. The Performance Materials segment applies its technology and know-how to the unique properties of precious and other metals, and is composed of the following business units, such as zinc chemicals, electroplating, platinum engineered materials, technical materials, and building products. The Recycling segment treats complex waste streams containing precious and other non-ferrous metals, and is composed of the following business units, such as precious metals refining, precious metals management, battery recycling, and</p>

	jewelry and industrial metals. The company was founded on July 7, 1904 and is headquartered in Brussels, Belgium.
United Natural Foods	United Natural Foods engages in the distribution of natural, organic, and specialty foods and related products. It operates through the Wholesale and Other segments. The Wholesale segment is involved in the national distribution of nutritional supplements, personal care items, and organic products. The Other segment comprises of retail division, manufacturing division, branded product lines, and expenses that are not allocated to operating divisions. The company was founded by Michael Funk in 1996 and is headquartered in Providence, RI.
Vestas Wind Systems	Vestas Wind Systems engages in the development, manufacturing, sale and maintenance of wind power plants. It operates through the following segments: Europe and Africa Sales Units, Americas Sales Units, Asia Pacific Sales Units, Production Units and Service. The Sales Units segments comprise of subsidiaries engage in the sale of wind turbines. The Production Units segment covers subsidiaries such as Vestas Blades, Vestas Control Systems, Vestas Nacelles, and Vestas Towers. The Service segment includes service activities by subsidiaries such as control, service and maintenance. The company was founded by Smith Hansen and Peder Hansen in 1945 and is headquartered in Aarhus, Denmark.
Watts Water Technologies	Watts Water Technologies engages in the manufacture and provision of products for water conservation, safety, and flow control. The company operates through the following geographic segments: Americas, EMEA, and Asia Pacific. Its services include plumbing and flow control solutions, water quality and conditioning, water reuse and drainage, heating, ventilation, and air conditioning, and municipal waterworks. The company was founded in 1985 and is headquartered in North Andover, MA.
Xinyi Solar Holdings	Xinyi Solar Holdings engages in the manufacture and sale of solar photovoltaic (PV) glasses. It offers two principal solar glass products to its customers: ultra-clear photovoltaic raw glass and ultra-clear photovoltaic processed glass. Its ultra-clear photovoltaic raw glass is a semi-finished patterned glass product that can be used for the production of ultra-clear photovoltaic processed glass or sold to other glass manufacturers or processing companies for further processing. Its ultra-clear photovoltaic processed glass is mainly used in solar

	modules based on crystalline silicon technology. The company was founded on December 12, 2013 and is headquartered in Wuhu City, China.
Xylem	<p>Xylem is a global water technology provider, enabling customers to transport, treat, test and efficiently use water in public utility, residential and commercial building services, industrial and agricultural settings. The company designs, manufactures and applications of highly engineered technologies for the water industry. It provides water and wastewater applications with a broad portfolio of products and services addressing the full cycle of water, from collection, distribution and use to the return of water to the environment. The company operates through two business segments: Water Infrastructure and Applied Water. The Water Infrastructure segment focuses on the transportation, treatment and testing of water, offering a range of products including water &amp; wastewater pumps, treatment &amp; testing equipment, and controls &amp; systems. This segment brands include Flygt, Wedeco, Godwin Pumps, WTW, Sanitaire, YSI and Leopold. The Applied Water segment encompasses the uses of water and focuses on the residential, commercial, industrial and agricultural markets. Its products include pumps, valves, heat exchangers, controls and dispensing equipment. Xylem was founded on May 4, 2011 and is headquartered in White Plains, NY.</p>

Source: FactSet. Portfolio holdings data as at 31 December 2015.