

Capital Markets Event 2 November 2022

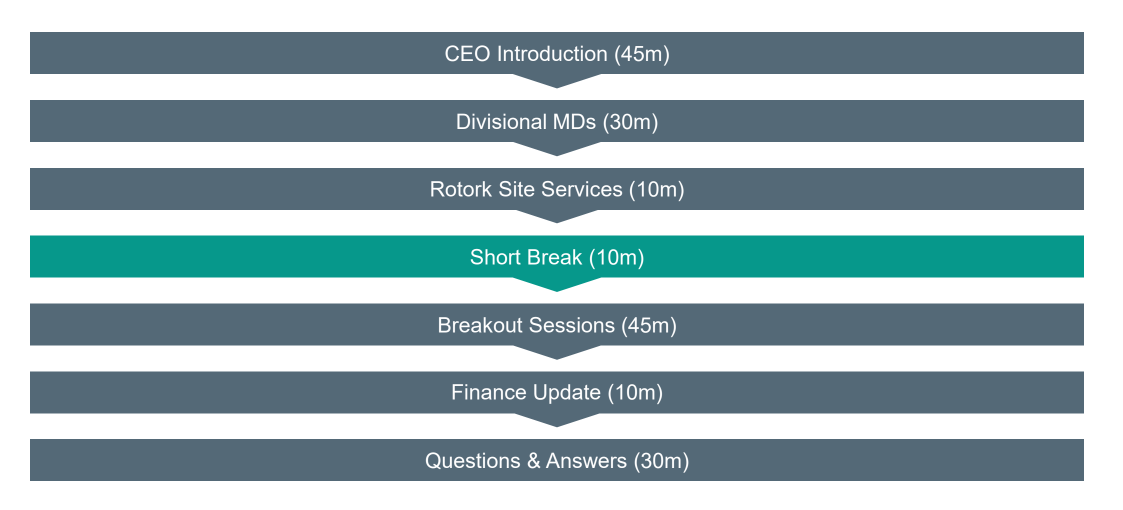
Achieving our ambition through Growth+



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Our Growth+ strategy is designed to drive growth, through focus on target segments, customer value and innovation

Megatrends of automation, electrification and digitalisation benefit all of our markets and further support our growth

Sustainability is a great opportunity for us – including through the Eco-transition portfolio

Rotork Site Services is a differentiator within the industry with the potential for above group average growth and returns

Our ambition remains to deliver mid to high single-digit revenue growth and mid 20s adjusted operating margins over time

Executive team



Kiet Huynh Chief Executive Officer 4 years at Rotork



Jonathan Davis Group Finance Director 20 years at Rotork



MD, Oil & Gas 4 years at Rotork



Lyndsey Norris MD, CPI 4 years at Rotork



Metin Gerceker MD, Water & Power 5 months at Rotork



Mike Pelezo

RSS Director 18 months at Rotork

A strong bench of committed, enthusiastic and experienced leaders



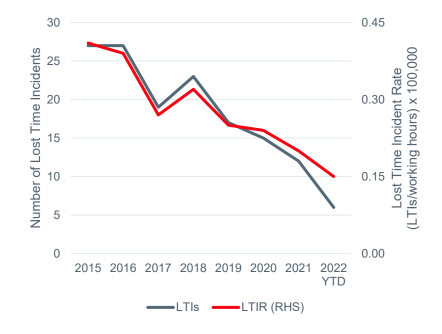
Rotork at a glance

Rotork is a market-leading global provider of mission-critical intelligent flow control solutions for oil & gas, water and wastewater, power, chemical, process and industrial applications. We help customers around the world to improve efficiency, reduce emissions, minimise their environmental impact and assure safety



Working at Rotork

Safety at Rotork



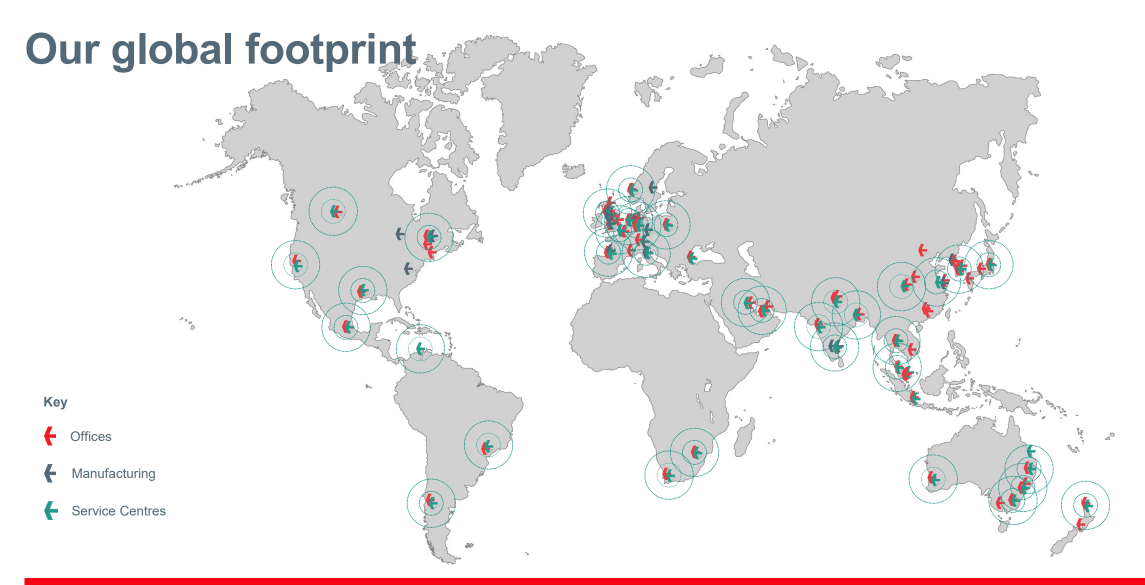
A great place to work



- Rotork strives to be a great place to work
- We are committed to sustainability, diversity and inclusivity
- Hore than half our colleagues are shareholders

We strive for a zero-harm workplace. Engaged and committed people are key to the successful delivery of our purpose.





A largely local-for-local, asset light, manufacturing model and a customer centric global service network

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What is a Rotork flow control solution?





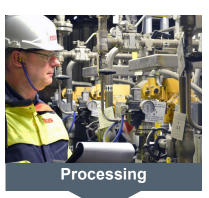
The Pueblo dam in Colorado, USA, in operation with reservoir water flowing through a 60-inch valve of the type shown on the left (complete with Rotork IQ actuator) © Howell Bunger

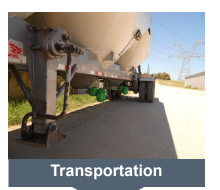
Rotork's flow control products are mission critical and highly differentiated



Typical flow control applications









Safety, productivity & efficiency









The flow control markets Rotork serves have great potential for growth

What makes Rotork market leader

Barriers to entry

- Industry and customer certification requirements
- Approved vendor status
- Harket leading product range
- → Global presence with local service support
- High cost of failure
- Unrivalled installed base

Key competitive strengths

- Brand and reputation, track record and references
- Product performance and quality
- Application and technology expertise
- Customer and end user relationships
- High quality field service offering
- Intellectual property

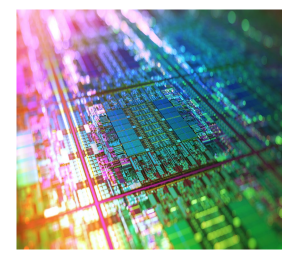
Leadership driven by technical capabilities, quality, reliability and reputation

Introduction to our divisions



Oil & Gas

- Leading supplier of electric critical duty actuators to the sector with the largest installed base and services team
- A high return industrial franchise with growth potential for years to come



CPI

- Supplier of specialist actuators and instruments for niche applications in the broad chemical, process industry and industrial sectors
- A high return niche business with significant growth opportunities driven by megatrends

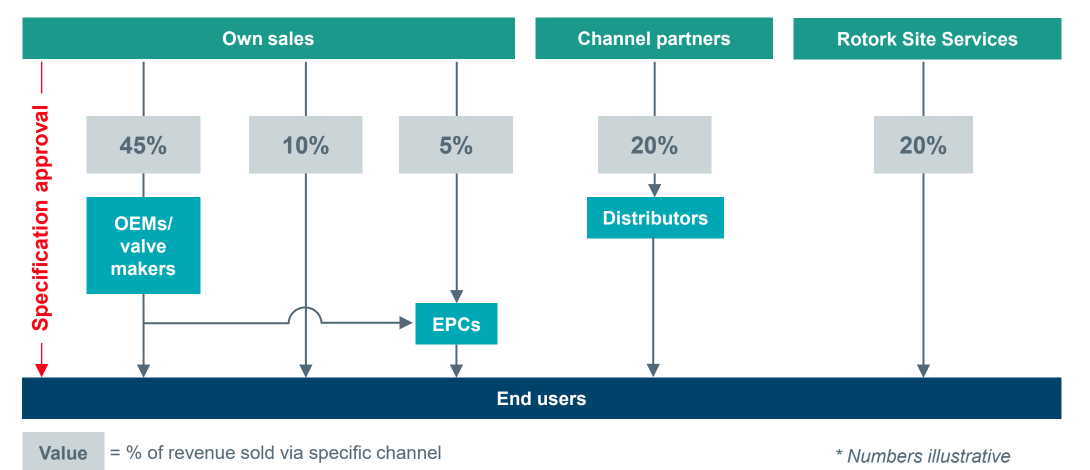


Water & Power

- Supplier of premium actuators, predominantly electric, and gearboxes for applications in the water and power generation sectors
- A business with attractive returns and good growth potential driven by water opportunities

All businesses are asset light and have scope for significant growth without major investment

Our routes to market*



Specification approval key to direct or indirect sales



Our growth drivers



Automation



Energy security



Electrification



Water scarcity



Digitalisation



Water quality

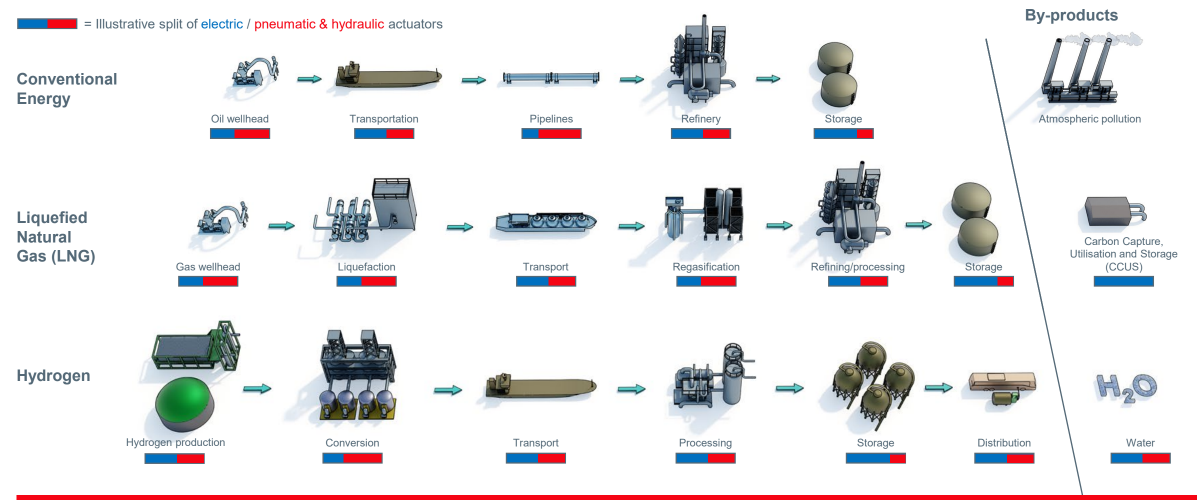


Sustainability



Growth driven by long term mega trends supported by our own initiatives

Actuator intensity in the energy sector



Electric actuator adoption to continue to increase over time

rotork

From GAP to Growth+

Growth Acceleration Programme initiatives

- → Salesforce re-alignment
- Value selling
- RSS expansion
- Global strategic sourcing
- Footprint optimisation
- Inventory reduction

- Continuous improvement and lean
- Performance appraisal process
- Aligned strategy, goals, behaviours and reward systems

- Core business process improvement
- IT/systems enhancements

GAP has positioned Rotork for an exciting future and evolves to Growth+ to drive profitable growth

Our Growth+ strategy

PURPOSE

Keeping the world flowing for future generations

VISION To be the leader in intelligent flow control





ENABLING A SUSTAINABLE FUTURE

Helping customers better their own environmental performance, whilst at the same time working to improve our own

Our purpose and vision

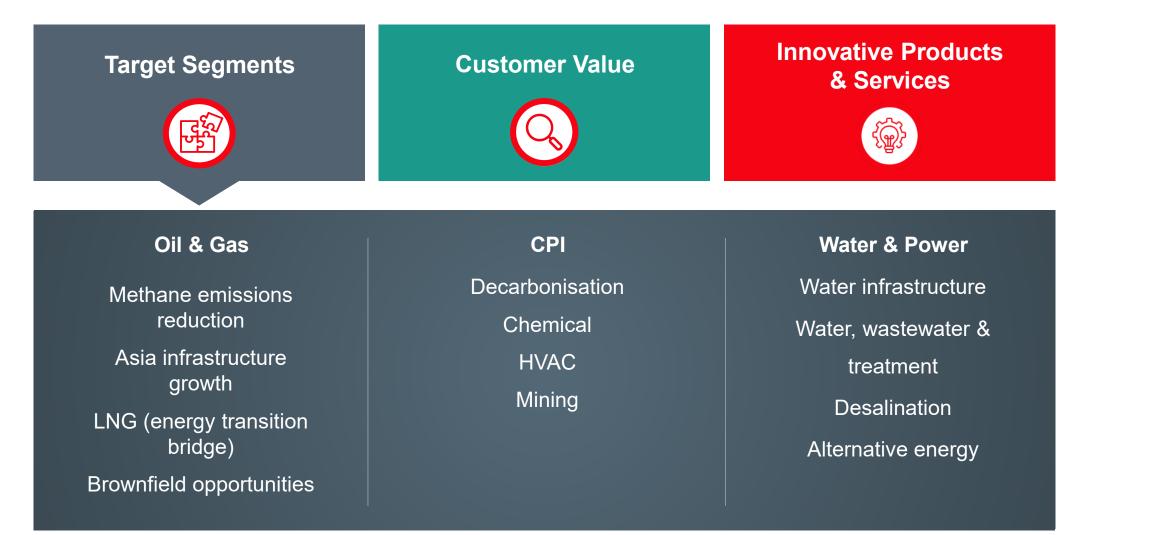
Our purpose remains very relevant and is unchanged – 'Keeping the world flowing for future generations'

•

Our new vision is to be the leader in intelligent flow control. This is an evolution of our earlier vision and recognises the ever-increasing importance of connectivity to our end users

For everyone at Rotork, our purpose and vision are powerful motivators

Growth+ strategy pillars





	Oil & Gas	CPI	Water & Power
Target segments market size (£m)	1,500	800	1,400
Target segments growth rate (CAGR)	High single-digit*	Low double-digit	Mid to high single-digit
Example	40% of the 1m North American producing wells will switch to low/zero bleed actuators	The hydrogen electrolyser market is forecast to grow rapidly	Reverse osmosis desalination forecast to grow low double- digit over the next 5-10 years

* Includes the benefit of conversion from pneumatic to electric actuation

Growth+ strategy pillars



Q Customer Value in action

Recent mining sector success

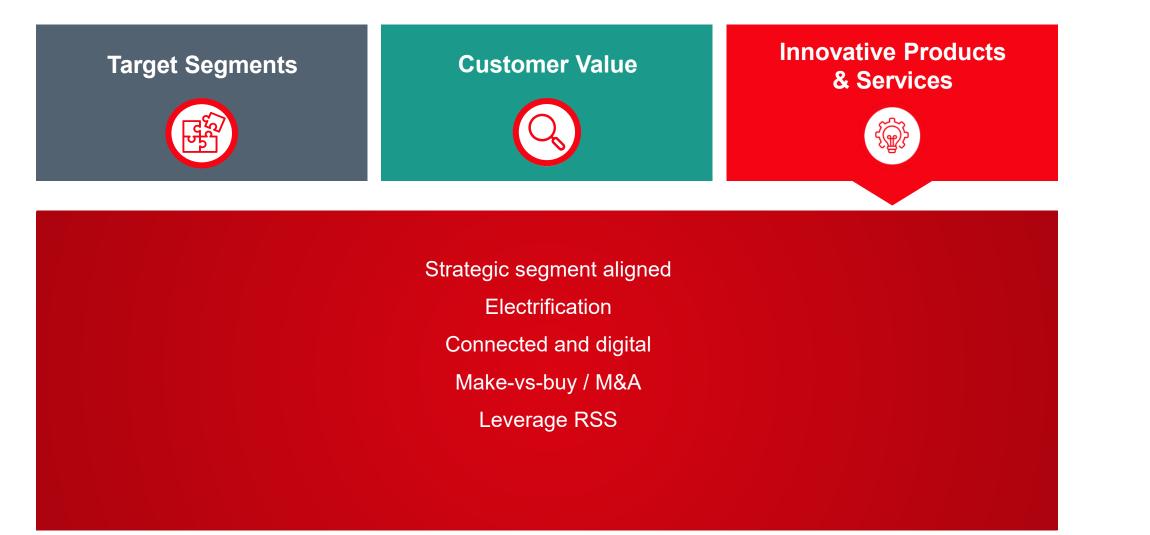
- Key account management and market focus
- Customer service
- Streamlined business processes
- Engagement, a 'can do, will do' attitude
- End to end ownership, no silos
- Information sharing, fast track process



Customer Value and Target Segments have been instrumental in trebling sales to this customer

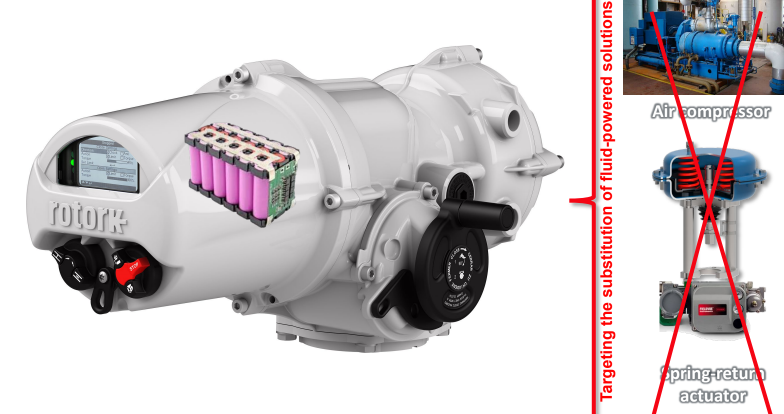


Growth+ strategy pillars



Innovative Products & Services in action

- IQT Battery Backup
- Configurable emergency operation
- Unique explosion-proof/extreme environment solution
- Highly efficient, digitally connected
- Large-scale factory and remote automation applications
- Eliminates need for air compressor or direct methane emissions



Li-ion battery enables electric alternative to traditional fluid-powered spring-return actuators

Enabling a Sustainable Future

			Our leading ESG ratings
Operating Responsibly	Enabling a Sustainable Future	Making a Positive Social Impact	MSCI
 We aim to run safe, efficient and sustainable operations Striving for zero harm SBTi validated emissions reduction targets across scopes 1, 2 & 3 	 We want to help drive the transition to a cleaner future where environmental resources are used responsibly Management of water resources Enabling efficiency improvement and emissions reduction 	 We aim to support thriving, fair and resilient communities 100% of employees covered by our fair pay framework Social targets to be launched shortly 	
13 climate 12 responsible add production CCOSIMPTION and production	6 CLEAN WATER TO ALTO SANITATION CONTACT AND A CLEAN BARDY CONTACT AND AND A CLEAN BARDY CONTACT AND	5 GENDER EQUIALITY EQUIALI	Bloomberg ESG 57.9 Leading ESG disclosure score among peers

Enabling a Sustainable Future

The Rotork eco-transition portfolio

Water and wastewater portfolio

Potable water treatment

Potable water distribution

Sewage treatment

Irrigation

Methane emissions reduction portfolio

Electric actuators used in:

Oil & gas upstream (incl. onshore and offshore)

Oil & gas pipelines (incl. terminals, compressor stations)

New energies & tech. portfolio

Carbon capture

LNG

Biofuels

Hydrogen

Nuclear

Renewable energy

... represented more than 30% of Rotork sales in 2021

Achieving our ambition through Growth+



End markets

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Oil & Gas



Key takeaways

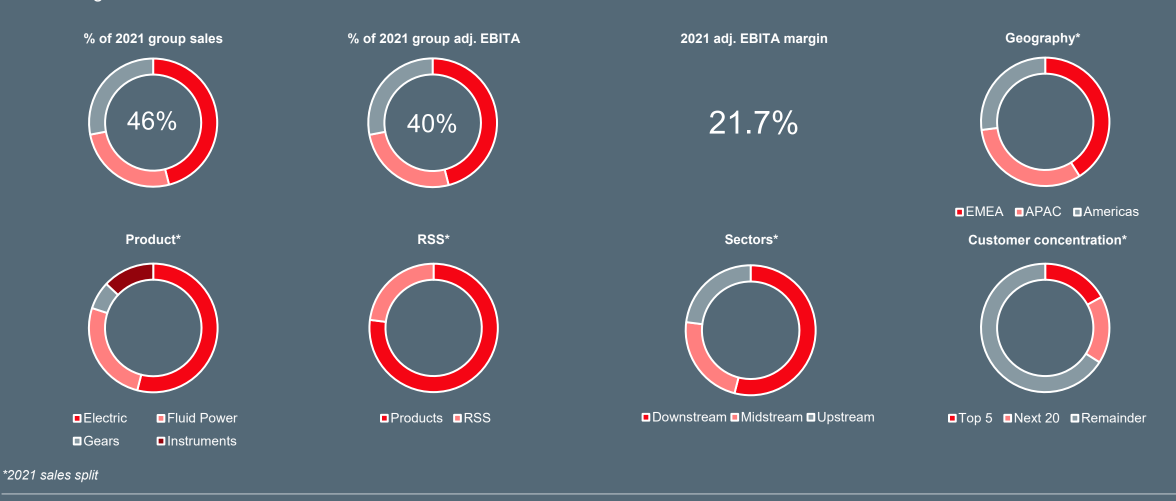
- The leading supplier of electric critical duty actuators to the global O&G sector with the largest
 installed base and site services team
- Margins unmatched in the industry courtesy of a highly differentiated product and services offering
 and an unrivalled installed base

- Set to benefit from end market growth (incl. maintenance and modernization), energy security initiatives and the drive for the cleanest possible fossil fuel eco-system
- Target segments include methane emissions reduction, LNG (energy transition bridge), Asian infrastructure growth and brownfield potential
- We estimate the total market size of our target segments to be c. £1.5bn and that these in aggregate will grow high single-digits p.a.

A high return industrial franchise with growth potential for years to come

Oil & Gas at a glance

The leading supplier of electric critical duty actuators and related services to the global Oil & Gas sector with the largest installed base and site services team

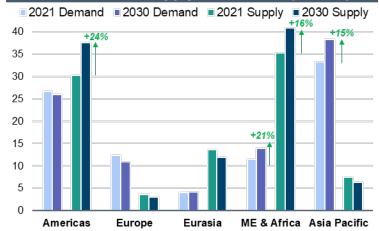


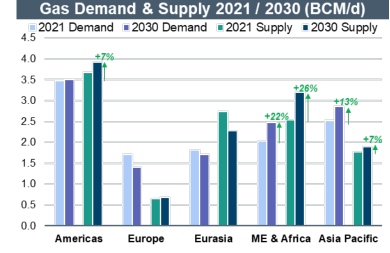
Medium term end market outlook

- North America to remain the largest O&G producer
- APAC demand growth to drive greenfield projects
- Supply imbalances in Europe and East Asia
- Russian supply expected to be replaced by Middle East (oil and LNG) and North America (LNG)
- European energy transition accelerating

Eurasia in the charts consists of Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine and Uzbekistan







Source: EA World Energy Outlook 2022 report and associated dataset, published in October 2022

Demand for oil and gas will grow through at least 2030

Growth+ Target Segments

Methane emissions reduction

• Countries representing over 40% of annual oil & gas sector methane emissions have committed to halving their emissions in the coming years. The majority of methane emissions are from the upstream segment however there are also emissions from pipeline and distribution activities. Rotork has a robust solution portfolio that can support the electrification of upstream and midstream assets

LNG (the energy transition bridge)

• The LNG market is forecast to grow by as much as 50% by 2030 driven by energy security initiatives and its position as a transition fuel. Rotork offers a broad range of actuation solutions and controls, and benefits from a significant installed base and global service footprint and its dedicated LNG project pursuit team

Asian infrastructure growth

• Oil & gas infrastructure is forecast to grow strongly in Asia through 2030 – e.g. upstream capex up 40%. Rotork has a leading local-for-local product portfolio, a strong presence on NOC vendor lists and excellent relationships with the international valve makers that will benefit from this growth

Brownfield potential

• Over half of Oil & Gas's revenues are generated by retrofits, upgrades, maintenance, spares and services to our installed base (>50% share) in Western European and North American refineries, tank terminals and storage facilities

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Innovation successes

IQTF for upstream wellhead choke valves

What is the IQTF? An explosionproof, low energy usage, battery backed up, full turn electric actuator

What used for? Actuating choke valves on upstream wellheads across North American shales

Why successful? Rotork's low power consumption IQTF electric actuator solution is often spec'd by end-users as a more reliable option than hydraulic or pneumatic actuation

Key Factors:

- Avoids leakage/emissions
- Battery & solar capable; important for remote areas



New products positioning us in key growth markets

What you'll see in the Oil & Gas breakout



Methane emissions reduction solutions for the upstream sector

- Global commitment to reduce methane
 emissions
- Rotork applications
- Market opportunity



Rotork's embedded base in LNG positions for future growth

- LNG demand
- Capacity expansion
- Rotork solutions and differentiators

Key takeaways

- The leading supplier of electric critical duty actuators to the global O&G sector with the largest installed base and site services team
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A high return industrial franchise with growth potential for years to come



Chemical, Process & Industrial

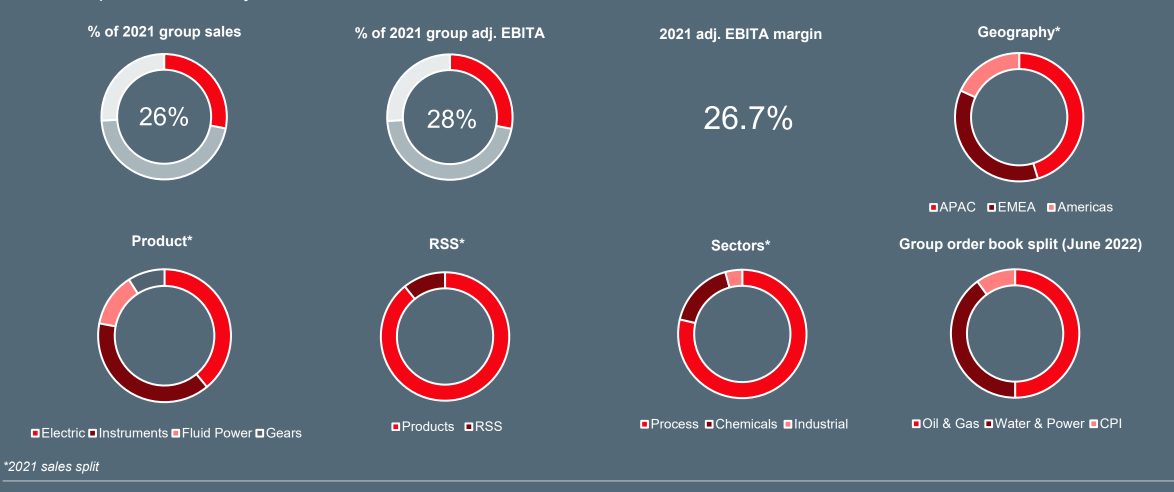
Presented by Lyndsey Norris

- Supplier of specialist actuators and instruments for niche applications in the broad chemical, process industry and industrial sectors with a serviceable addressable market of ~£2bn
- Industry-leading returns driven by our ability to identify and solve our customers' critical reliability, efficiency and safety challenges
- Significant growth opportunities driven by decarbonisation as well as the automation, electrification and digitalisation megatrends
- Target segments include decarbonisation, chemical, HVAC and mining
- We estimate the total market size of our target segments to be c. £0.8bn and that these in aggregate will grow low double-digits p.a.

A high return niche business with significant growth opportunities driven by mega trends

CPI at a glance

Supplier of specialist actuators and instruments for niche applications in the broad chemical, process industry and industrial sectors



CPI in action

Business development case study – hydrogen and CCUS

- CPI identified the growth potential of hydrogen and CCUS at the time of the division's creation in 2019
- Rotork products have proven experience in hydrogen production and CCUS applications
- The division has recently invested in decarbonisation-focused business development and sales teams
- Strategy targeted at establishing a mindset that recognises the value of electric solutions over pneumatics



Creating value through identifying and solving our customers' critical process challenges



Growth+ Target Segments

Decarbonisation

 At COP26, 200 countries agreed to keep alive the goal of limiting global warming ideally to 1.5 degrees celsius and to strengthen carbon emissions reduction goals. Hydrogen and CCUS have important roles to play, are forecast to grow rapidly and are already material revenue contributors

Chemical

• The chemical segment is already a significant one for CPI, and all geographies offer good growth opportunities, including through market share gain, electrification and leveraging RSS's strong position

HVAC

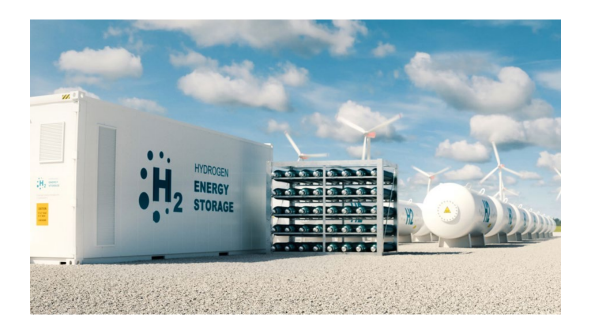
• Capturing new applications for Rotork's intelligent flow control products through the 'go to market' enhancement initiative, for example in air quality, ventilation and cooling applications in the high growth semiconductor, data centre and battery markets

Mining

• The metals and mining sectors benefit from increased demand for rechargeable batteries. Related CPI revenues are growing, and we look to continue this through NPD and working closely with key partners

We estimate the total market size of our target segments to be c. £0.8bn and that these in aggregate will grow low double-digits p.a.

What you'll see in the CPI breakout



The decarbonisation value chain – the exciting potential of hydrogen markets and the high levels of safety certification in them



How Rotork products play an important role in protecting \$100m of work in progress in a semi-conductor facility

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Water & Power

Presented by Metin Gerceker

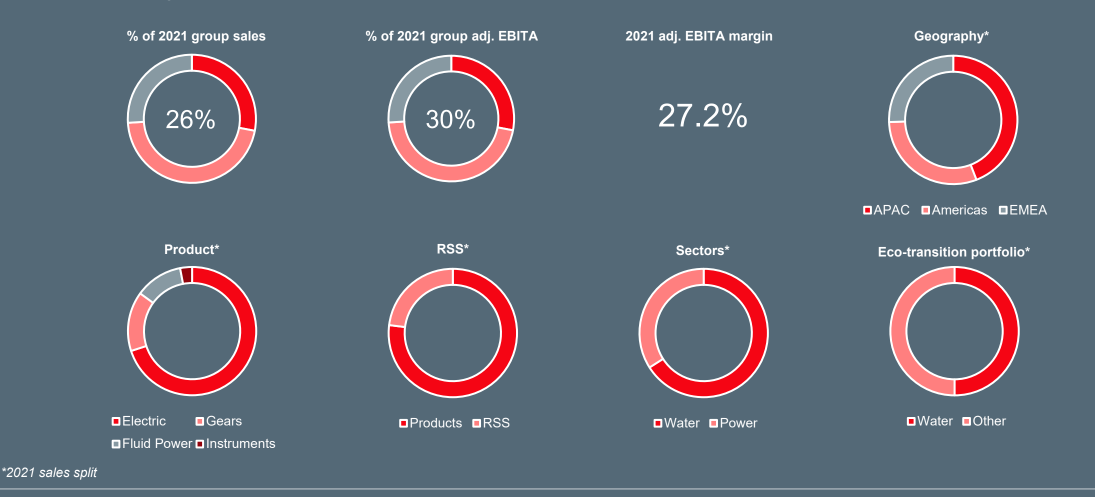
 Supplier of premium actuators, predominantly electric, and gearboxes for applications in the water and power generation sectors

- Attractive returns driven by existing strong customer relationships, portfolio breadth, successful value selling and aftermarket support
- Significant growth opportunities solving water quality and scarcity challenges as well as automation, electrification and digitalisation trends
- Target segments include water infrastructure; water, wastewater and treatment; desalination; and alternative energy
- We estimate the total market size of our target segments to be c. £1.4bn and that these in aggregate will grow mid to high single-digits p.a.

A business with attractive returns and good growth potential driven by water opportunities

Water & Power at a glance

Supplier of premium actuators, predominantly electric, and gearboxes for applications in the water and power generation sectors



Water & Power in action

Key drivers



Water quality

- Regulation
- Innovation



Fresh water scarcity

- Global population growth
- Industrial demand



Climate change adaptation

- Flooding
- Droughts



Automation and electrification

- Remote operation
- Reliability

Examples of recent strategic successes



Water Infrastructure / Wastewater treatment

We supplied several hundred actuators, a control system and a site service contract to Pure Water



Desalination

We supplied several hundred actuators and a control system to Saudi Arabia's largest desalination plant Al Jubail 3B



Renewable power

We supplied electric actuators to a 152 MW geothermal power station in New Zealand



Remote connectivity / Off-grid power supply

We supplied solar powered actuators with 4G connectivity allowing remote operation in hard-to-access installations.

Creating significant value for all our stakeholders

Growth+ Target Segments

Water infrastructure

This market offers significant growth potential driven by population growth and climate change adaptation. Infrastructure needs to be
made resilient and adaptive. We see significant opportunities, including in reservoirs, rivers, stormwater pipelines and irrigation
management

Water and wastewater treatment

• The wastewater and water treatment markets are the core of the division and have significant growth potential globally but particularly in developing markets. We are well positioned to grow our share through the shift to electric actuators, our customer value initiative and Rotork Site Services

Desalination

• The outlook for the desalination segment is positive, driven by the global shortage of quality potable water. We will look to grow our share, including through the introduction of new technologies

Alternative energy

• Sectors such as waste-to-energy, concentrated solar power and energy storage are flow control intensive and represent significant growth opportunities for the division

We estimate the total market size of our target segments to be ~£1.4bn and that these in aggregate will grow mid to high single-digits p.a.

What you'll see in the Water & Power breakout



Desalination, energy efficiency drive supports adoption of modern actuation technology. How Rotork's products and services ensure water quality through:

- Accurate chemical mixing
- Maintaining the media turbidity level
- Blending with other water sources



Water infrastructure and waste water treatment, opportunities for the automation, electrification and digitalisation of processes:

- Automation of manual valves used for reservoir level control
- Automation of remote assets with low power consumption actuators

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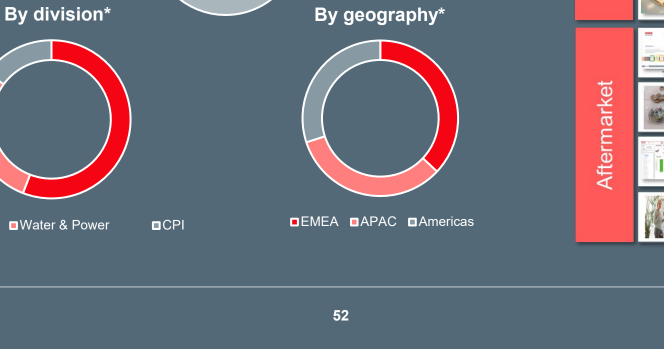


 Rotork Site Services aims to deliver product support safely whilst exceeding client expectations for service and responsiveness. It is not a separate division – it operates across the three reporting segments

- Attractive returns, largely recurring, driven by Rotork's products being highly specified with low third-party serviceability, typically used in demanding and critical applications, and often in tough environments
- Significant growth opportunity through footprint expansion, Lifetime Management rollout (growing the installed base under service contract) and through our aftermarket programmes (e.g. iAM)
- Strategic segments include footprint expansion in high-growth markets, service partnerships, and improving the customer experience (greater responsiveness, speed to fix, etc)

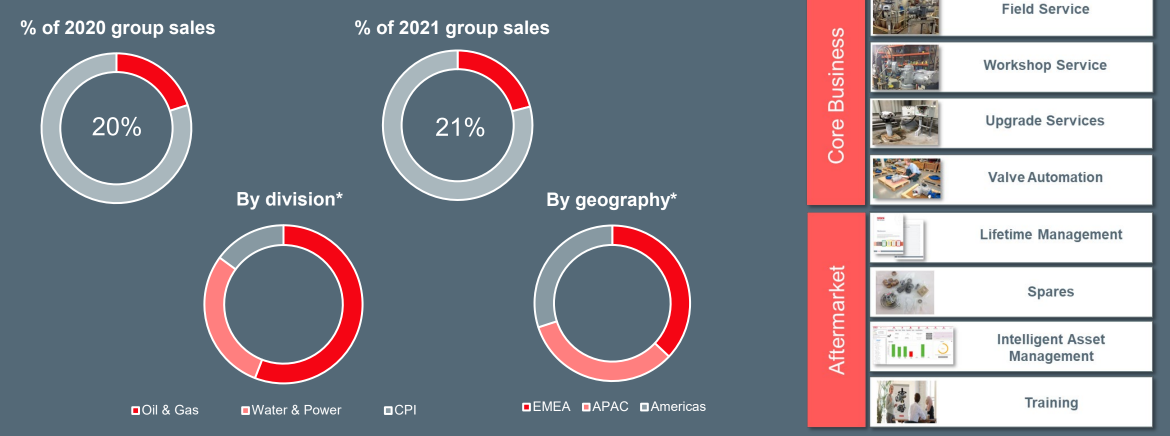
A business with attractive returns, largely recurring, and strong growth prospects

*2021 sales split



Rotork Site Services at a glance

RSS aims to deliver product support safely whilst exceeding client expectations for service and responsiveness



Maximising Customer Lifetime Value



Product performance maximised by service and aftermarket activity

Customer value and loyalty delivered through innovative solutions plus strong service and aftermarket capabilities

Overview of opportunities and approaches

	Oil & Gas	Chemical, Process & Industrial	Water & Power
Opportunities targeted	 Opex spend increasing (including environmental) Reliability and uptime the priority 	 Clean fuels production and infrastructure Electrification trend in the process industry 	 Water management a global focus Water scarcity challenges
Approach taken	 Targeted expansion and marketing in key locations Reliability through Lifetime Management 	Engage with early adoptersUpgrade servicesValue selling	 Follow the installed base – marketing, sales, service Promote battery backup/solar conversions
Focus segments	 Tank storage & terminals LNG import terminals Refinery conversions 	SemiconductorsHydrogenTunnel safety	Water treatmentReservoir & irrigationDesalination

Growth through footprint expansion, best-in-class customer experience, increasing the installed base under service contract and aftermarket programmes

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A business with attractive returns, largely recurring, and strong growth prospects



Finance Update

Presented by Jonathan Davis

Delivering mid-20s margins

2018 - 2022 GAP

- Footprint rationalisation
- Continuous improvement/lean
- Strategic sourcing

2021 - 2022 Supply chain challenges

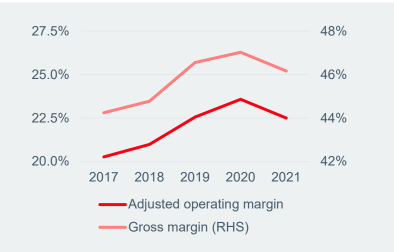
- Pricing and efficiency initiatives to offset inflation
- Product re-certification and tactical inventory build

Growth+

- Focus on our sales growth ambition
- Returns to benefit from operational leverage

Beyond 2022

- Further benefit from:
 - Additional process simplification
 - Continuous improvement



Price increases announced

- 2021: 3
- 2022: 2

Products re-certified

• 29 to end June

Key semiconductors acquired

• To end Q3 2023









A clear and disciplined capital allocation framework

Investment proposition



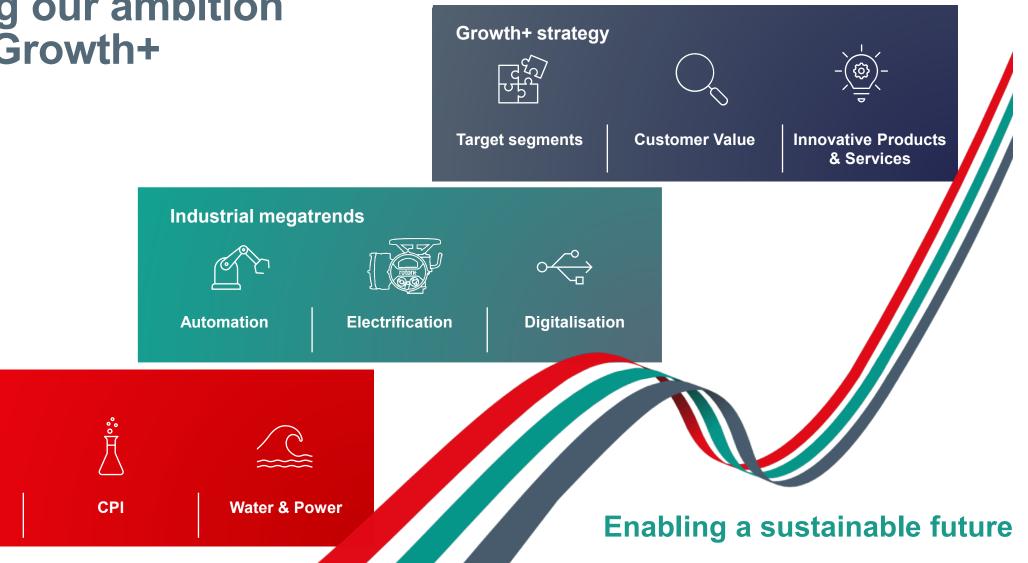
Committed to sustainability



CEO wrap up

Presented by Kiet Huynh

Achieving our ambition through Growth+



Capital Markets Event November 2022

End markets

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