



Polymer Solutions Connectivity Solutions Building & Infrastructure

Fluor & Energy Materials

Precision Agriculture

Investor Presentation

May, 2025

Safe harbor

In addition to historical information, this presentation contains "forward-looking" statements that reflect management's expectations for the future. The words "anticipate," "believe," "expect," "hope," "have the intention of," "might," "plan," "should" and similar expressions generally indicate comments on expectations. The final results may be materially different from current expectations due to several factors, which include, but are not limited to, global and local changes in politics, the economy, business, competition, market and regulatory factors, cyclical trends in relevant sectors; as well as other factors that are highlighted under the title "Risk Factors" in the annual report and other information and filings submitted by Orbia to the Mexican National Banking and Securities Commission (CNBV). The forward-looking statements included herein represent Orbia's views as of the date of this presentation. Orbia undertakes no obligation to revise or update publicly any forward-looking statement for any reason unless required by law.



Precision Agriculture Connectivity Solutions

Key investment highlights

Leader across all markets served, committed to harnessing the power of material science and innovation to serve customer needs

Investing in differentiated, value-added solutions by leveraging uniquely advantaged positions and maximizing integration across Orbia's organization and value chains

03

Orbia has outlined a plan to generate incremental EBITDA year over year through activities that are under its control and to generate cash, with a priority to reduce debt and strengthen the Company's balance sheet

04

Leveraging vertical integration for supply security, cost efficiencies, and asset utilization across all business groups



Assessing opportunities for footprint optimization and portfolio adjustments to sharpen its strategic focus, reduce leverage, and create significant shareholder value

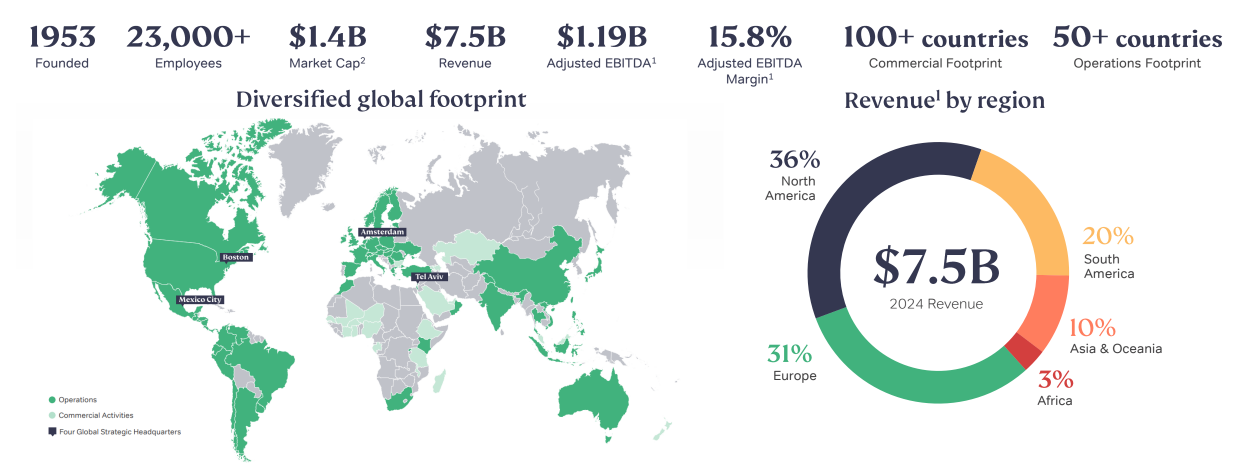
Addressing the world's biggest challenges



Polymer Building & Solutions Infrastructure

Precision Agriculture Connectivity Solutions

Global imprint and impact



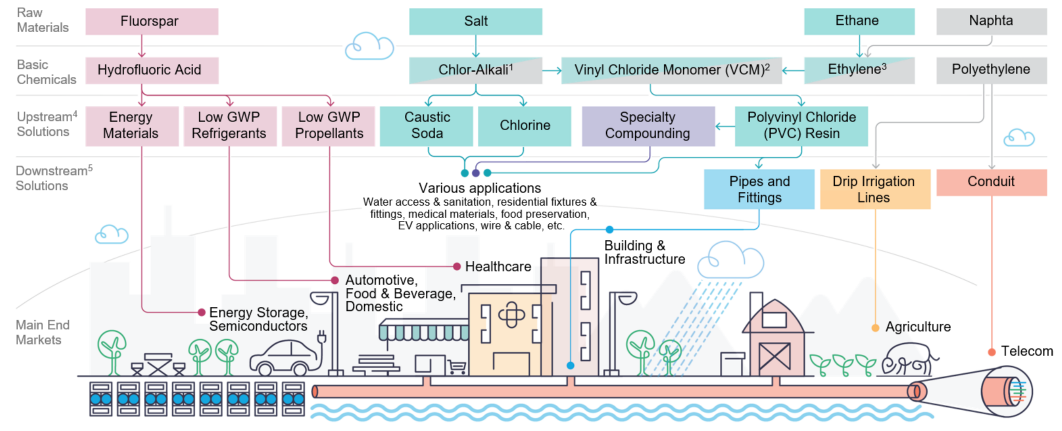
1. As of 12/31/24; Adjusted EBITDA is EBITDA adjusted for items that have a limited number of occurrences, are clearly identifiable and not reflective of ongoing business performance.

2. Market Cap as of 12/31/24. Source Bloomberg



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This is Orbia



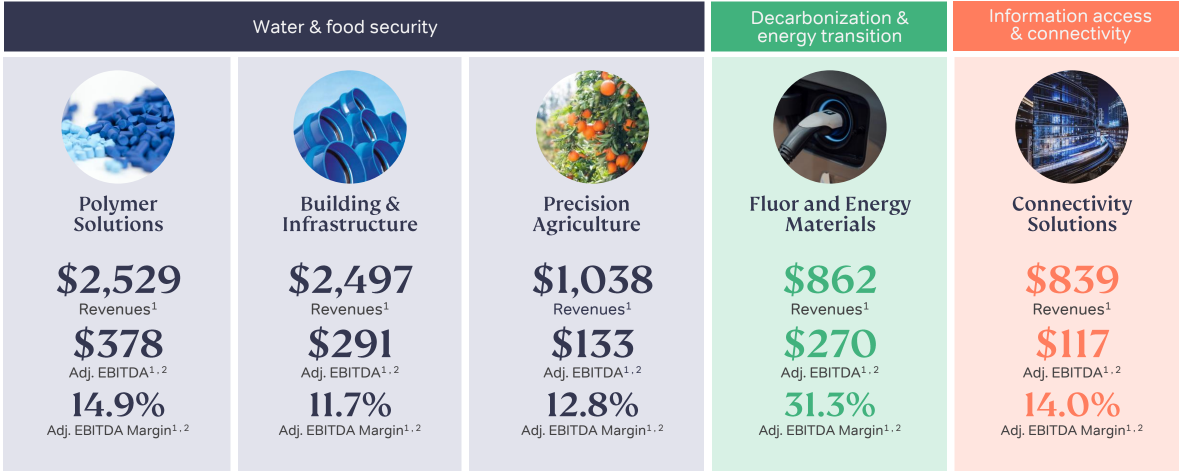
---- Polymer Solutions (Alphagary) 📃 Basic chemicals either sourced by Orbia from third parties or obtained through joint ventures.

Chlor-alkali is produced by Orbia and sold to third parties in the Americas, in Europe it is integrated directly into the production process (in the Americas, it is also sourced from a third party to enable the process).
 Vinyl chloride monomer is manufactured by Orbia in Europe, while in the Americas it is sourced from an external supplier.
 In Europe, ethylene is derived from naphtha sourced from a third party, while in the Americas it is produced directly by Orbia.
 Upstream solutions include specialty chemicals and differentiated materials.
 Downstream solutions displayed include main manufactured products.



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Diversified portfolio (FY 2024)



Figures are presented in US\$ millions, unless specified otherwise.



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Precision Agriculture Connectivity Solutions Fluor & Energy Materials Including intercompany sales.
 Adjusted EBITDA is EBITDA adjusted for items that have a limited number of occurrences, are clearly identifiable and not reflective of ongoing business performance.

Leading positions across all business groups



1. IHS Markit (PVC – Capacity to produce by Process). 2. IHS Markit (PVC – Capacity to produce by Shareholder) 3. Company estimates

4. Dun & Bradstreet interview with Data Communications sales teams & experts (Mar 2022). 5. S&P Global Fluorspar and Inorganic Fluorine Products report 2024, single source.



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We focus on higher growth markets, regions and prospects from long-term megatrends

Polymer Solutions

33%¹

- Cost-efficient player in the PVC industry with leading market share in specialty resins
- Recognized for strong technical, commercial and product support
- Vertically integrated into downstream businesses, particularly with Building & Infrastructure

Building & Infrastructure

32%¹

- **Global brand** with strong positions in Europe and LATAM; significant growth opportunities in North America and Asia
- **Providing solutions** to optimize water supply, improve sanitation, enhance urban climate resilience and reduce energy use in buildings

Precision Agriculture

13%¹

- Global market leader offering innovative solutions and products that empower farmers to grow more with less
- Significant growth opportunities in extensive crops, digital farming and turnkey projects.

Connectivity Solutions

- Established leader in U.S. with significant market share in Europe and a growing presence in Asia
- Significant opportunities around **microtechnology**

Fluor & Energy Materials

11%

- World's largest fluorspar producer outside China, vertically integrated into high value applications with a secure "mine to market" approach
- Investing in low-carbon footprint refrigerants and medical propellants to massively reduce greenhouse gas emissions
- Enabling a transition to sustainable energy with battery materials

1. Represents percentage of Orbia revenues of 2024



Polymer Building & Solutions Infrastructure

Precision Agriculture Connectivity Solutions

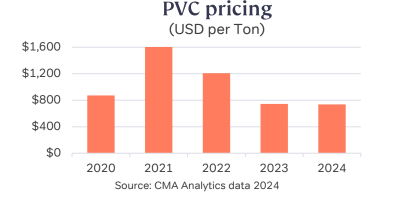
Financial results



Precision Ire Agriculture Connectivity Solutions

2024 EBITDA impacted by weak market conditions

Market headwinds across multiple businesses have contributed to lower performance



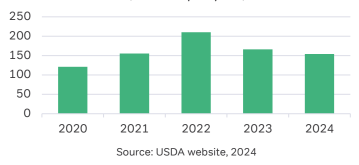
 Excess PVC capacity in China leading to increased exports and lowered prices globally (Polymer Solutions)



- Sustained high interest rates leading to delays in housing and infrastructure investments
- Conflict in Europe driving recession and high • energy costs (Building & Infrastructure)

Solutions

U.S. net farm income (\$B USD per year)



- Net farm income has fallen 23% over the last two years driven by
 - Lower crop prices
 - Higher input costs
 - Rising interest rates
- Farmer/grower appetite for large capital investments is at lowest level since 2016 (Precision Agriculture)

Others:

- F-gas guota reductions in NA negatively affecting volumes, but not yet compensated by price increases as experienced in EU (Fluor & Energy Materials)
- U.S. government telecom (BEAD) infrastructure funding delays, stalling project deployment (Connectivity Solutions)



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Precision Agriculture Connectivity Fluor & Energy Materials

FY 2024 Results

Prudent capital structure management focused on improving EBITDA and cash flow generation



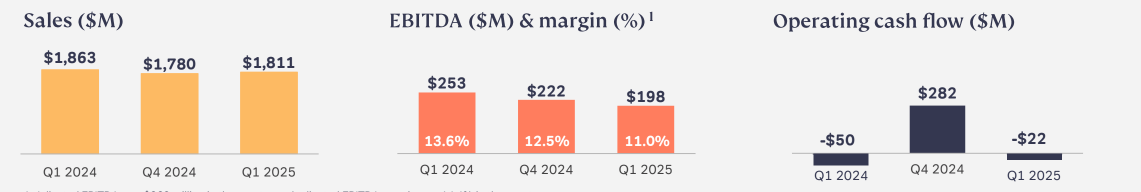
Note: EBITDA = net profit, + Income tax (benefit) expense, other income/expense (includes royalties), share of gain of subsidiaries and associates, impairments, finance cost (foreign exchange (gain)/loss, interest expense and interest income, fair value of non-controlling interest, and monetary position (gain) loss), depreciation and amortization.



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Q1 2025 Results

Despite challenging market conditions, efficient working capital management helped offset EBITDA decline



1. Adjusted EBITDA was 260 million in the quarter and adjusted EBITDA margin was 14.4% in the quarter.

QI 2025 highlights

- Operating cash outflow of \$22M increased by \$28M YoY. The increase was mainly due to effective working capital management and positive currency fluctuations, partly offset by lower EBITDA.
- Capital expenditures of \$105M, down \$27M YoY.
- Net debt-to-EBITDA ratio increased from 3.30x to 3.67x compared to year end 2024. The increase in the ratio is reflective of the seasonal nature of Orbia's cash flows and the Company expects the ratio to begin declining in the second half of the year.

2. Net-debt-to Adjusted EBITDA at 3.04x on December 31, 2024 and 3.23x on March 31, 2025.



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Consistent with recent initiatives, maintained disciplined capital controls (\$M)



Actions to improve earnings power and strengthen balance sheet



Precision Agriculture Connectivity Solutions

Cost savings initiatives implemented to deliver a total of ~ $$250M^{1}$ /year by 2027

\$108M/year contributed in 2024, with incremental savings of ~\$142M/year by 2027

Manufacturing cost reductions	\checkmark Optimizing assets in the Americas and Europe, across several businesses
	 Pursuing supply chain and logistics efficiencies
	 Introducing innovations that enable lower raw material costs
	 Simplifying portfolio through SKU rationalization
	✓ Improving plant efficiency
SG&A cost	✓ Decreasing SG&A costs across businesses and functions
reductions	\checkmark Collapsing regional substructures to reduce costs and improve efficiencies
	\checkmark Exploring development of global capability centers in low-cost regions for IT and other functions

✓ Simplifying corporate and administrative structures

1. Roughly 50/50 split between SG&A and Manufacturing with SG&A benefits achieved earlier

Figures are presented in US\$ millions, unless specified otherwise.



Precision Agriculture Connectivity Fluor & Energy Solutions Materials

Completed growth investments to deliver returns in near term

Orbia expects~\$150M+/year in incremental EBITDA from largely completed growth projects ramping up from 2025 to 2027

Business Group	Key growth projects	2027 expected EBITDA	
Polymer Solutions	 Specialty PVC capacity development Semiconductive and halogen-free wire & cable compounding solutions 	\$30M+	
Building & Infrastructure	 Sewer system components, biaxially-oriented PVC pipes, push-fit fittings, among others Footprint expansion into new markets 	\$40M+	
Precision Agriculture	 Footprint expansion into new markets like North Africa Digital farming solutions World's first pressure compensated thin-wall drippers 	\$25M+	Klea® Edge
Fluor & Energy Materials	 Low-GWP medical propellants & refrigerants Synthetic metallurgical fluorspar Custom electrolyte production for batteries 	\$25M+	GrowSpher
Connectivity Solutions	 Capacity expansion in North America New power, data center and aerial network solutions Network services and software solutions 	\$30M+	Operating Syste

Solutions

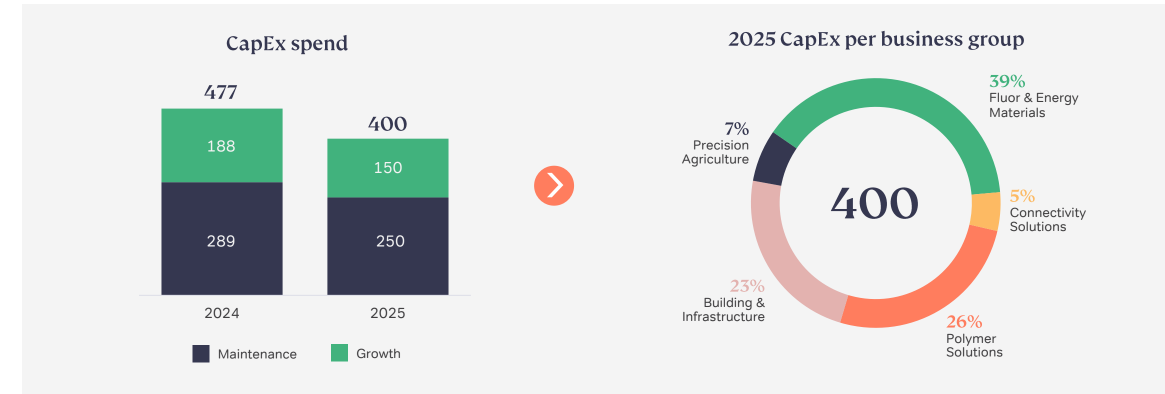
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Reduce capital expenditures to ~\$400M or less for 2025 and \$450M or less for 2026

Focused on safety, asset integrity and highly selective growth projects with CapEx/EBITDA < 3x



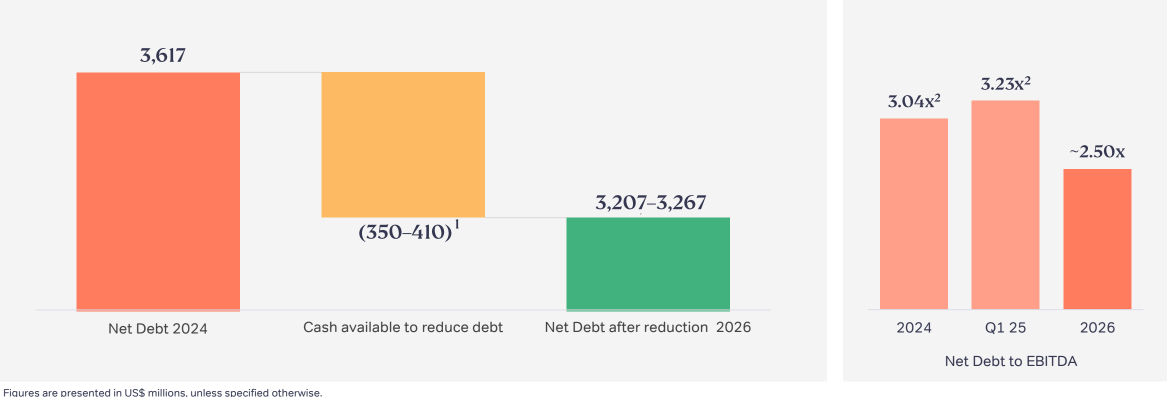
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Orbia aims to reduce debt by more than \$350M through 2026 (excludes potential market recovery)

Any market recovery through 2026 would help reduce leverage ratio further



1. Including \$150M from non-core asset divestments. Net-debt-to Adjusted EBITDA. 2. Adjusted EBITDA excludes items that have a limited number of occurrences, are clearly identifiable and not reflective of ongoing business performance.

Solutions



Building & Polymer Solutions Infrastructure

Precision Agriculture

Fluor & Energy Materials Connectivity

Market recovery could deliver \$250-500M+ per year incremental earnings through improved utilization and pricing

Interest rate reductions positively benefit all businesses

Business Group	Drivers for market recovery	Specific factors improving earnings power	Incremental EBITDA impact
Polymer Solutions	 Demand recovery and PVC capacity consolidation will drive higher prices Compounds growth in data center wire & cable, medical applications and EVs 	 \$100–300/T increase in PVC price Caustic price recovery (\$50–100/T) 	\$100-300M
Building & Infrastructure	 Recovery and growth due to low housing stock globally Ramping demand for urban climate resilience solutions 	 15–25% demand recovery 	\$50M-80M
Precision Agriculture	 Recovery of farmer/grower incomes Resource scarcity (water, labor, energy) to drive drip irrigation adoption 	 Recovery in high value crop prices improving demand and mix 	\$30M-50M
Fluor & Energy Materials	 Tightening in fluorine value chain with growth in new applications Demand for Inflation Reduction Act-compliant materials 	 Increase in U.S. refrigerant pricing after quota reduction Increase in Fluorspar/HF prices 	\$30M-50M
Connectivity Solutions	 ~\$90 billion to support broadband deployments across U.S. Al/cloud data center and energy grid infrastructure investments 	 10–20% margin improvement with market recovery 	\$50M-100M

Figures are presented in US\$ millions, unless specified otherwise.



Precision Agriculture Connectivity Fluor & Energy Solutions Materials

Leverage profile

Target Net Debt/EBITDA: <2.5X

Quarter higher leverage due to market conditions

Recent liability management

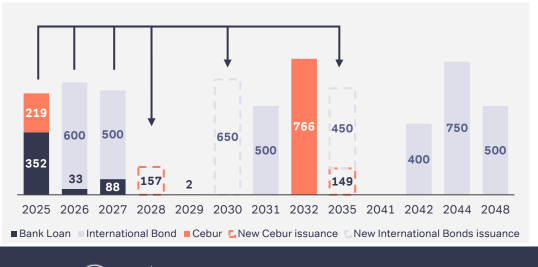
- On April 11, Orbia issued ~\$300M Cebur to refinance short term debt maturities
- On April 30, Orbia issued \$1,100M Senior Notes in international markets to refinance 2026 and 2027 maturities

Polymer

Solutions

• Both issuances are net debt neutral

Debt maturities (\$M)¹



Building &

Infrastructure

Bank facility

Precision

Agriculture

• Ample liquidity with \$1.4B available under a revolving credit facility

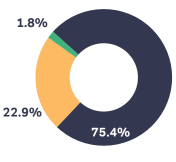
Connectivity

Solutions

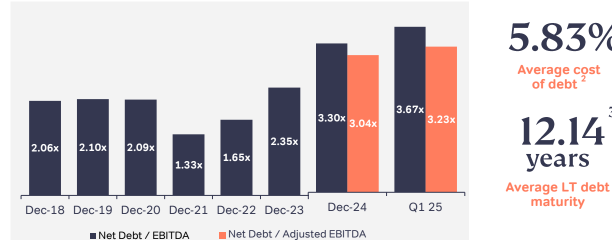
Credit ratings

- Moody's: Baa3 negative outlook
- S&P: BBBnegative outlook
- Fitch: BBB stable outlook

Debt by currency



[■] USD ■ MXN ■ Others



.. As of end of Q1 25. Closing FX \$20.3182.

- Weighted average cost of debt, all USD swapped from local currencies.
- . Pro forma data, includes new Cebur and Bonds issued after end of Q1 19 25. Assumes 2026 and 2027 bonds are refinanced during 2025.

Net Debt-to-EBITDA

Net Dept-to-EBIIDA

Fluor & Energy

Materials



Precision Agriculture Connectivity Solutions



Polymer Solutions

Vestolit

alphagary

Addressing customer needs and global challenges

Creating exceptional value:

- PVC is a cost-efficient and durable polymer, ideal for long-life applications
- PVC offers many difficult-to-replace properties for critical uses, especially in medical applications
- Heritage in PVC compounding has widened to include many other polymers (PO, TPE, TPU, CPE, EVA), offering customers a diverse and distinctive portfolio
- Additives (plasticizers and stabilizers) enhance performance characteristics, enabling PVC to meet a wide range of requirements
- Derivatives are essential for various industries such as water treatment, cleaning agents and food preservation

1. United Nations, World Population Prospects, 2024.

2. United Nations, Department of Economic and Social Affairs, Population Division, World Urbanization Prospects: The 2022 Revision

orbia

Polymer Building & Solutions Infrastructure

Precision Agriculture Connectivity Solutions

A culture of continual innovation:

Materials address critical end

uses from clean water to

• Vertical integration secures

for innovative development

supply and provides a platform

realized through collaboration

and supply chain innovation

transport to healthcare

Sustainability targets are

Fluor & Energy Materials

Population Growth

people are expected to live on Earth by 2050— 25% more than today¹

Urbanization

of the world population will be living in urban areas by 2050, compared to 56% today²

Life Expectancy

by 2050, compared to 72.5 years today¹



Building & Infrastructure

Addressing customer needs and global challenges

Future-proofing communities though holistic water management:

- · Creating a safe and efficient water supply that reduces disease and health risks
- Designing more efficient, sustainable and comfortable buildings
- · Protecting cities from floods, drought, biodiversity loss and heat stress
- · Creating sanitation and sewer solutions to support growing populations

Water loss

of Europe's water is lost due to leakages¹

Urbanization 33%

of energy is consumed by buildings³

Sanitation 25% 46%

> of the people in the developing world lack access to basic sanitation²





1. The Economist analysis, 2023.

2. UN World Water Development Report, 2023.

3. International Energy Agency, The Breakthrough Agenda Report 2024.



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Fluor & Energy Materials Connectivity Solutions



Building & Infrastructure

We advance life around the world by building healthy, sustainable environments

Safe and efficient water supply



Water distribution solutions: Delivering high-quality utility distribution networks



Hot and cold water solutions: Ensuring reliable day-to-day water supply in buildings

Better sanitation and hygiene



Soil and waste solutions: Providing cost-efficient, reliable and easy to install systems for the discharge of in-house wastewater



Foul water solutions: Offering pipe systems, manholes and inspection chambers to secure leakage-free transport of wastewater

Urban climate resilience



Solutions for stormwater management and climate events, with a complete portfolio to catch, transport, filter, infiltrate, attenuate and reuse rainwater

Improved building performance



Indoor climate solutions that enhance comfort while minimizing environmental impact

Solution provider for energy efficient heating, cooling and ventilation

Fully-integrated solution via one central control platform across applications





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Precision Agriculture



Addressing customer needs and global challenges

Providing end-to-end solutions for farmers to answer different agricultural challenges:

- Advanced irrigation and fertigation products and solutions
- Digital farming
- Agriculture projects
- Controlled environment agriculture—greenhouse turnkey projects

Precision agriculture helps farmers grow more with less:

- Increases crop yields
- Improves crop quality
- Decreases water usage
- Reduces carbon footprint
- Minimizes fertilizer usage
- Lowers energy usage

Water use

70%

of the world's freshwater use is from agriculture¹

Water waste



of arable land has inefficient water use¹

Urbanization

60%

more food will need to be grown by 2050 to meet the needs of the planet's population¹

2024 UN World Water Development Report: Water for Prosperity and Peace.
 Food and Agriculture Organization of the United Nations (FAO) Reports—How to Feed the World in 2050, 2021.



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Precision Agriculture

Sustainable competitive advantages with full end-to-end solutions

Providing a broad portfolio of end-to-end integrated precision agriculture solutions that span from water source to root zone

Enables farmers to have precise, automated control over every detail of a farm, and deeper insights into crop health, soil conditions and yield performance





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Addressing customer needs and world challenges

Fluorine enhances everyday lives:

- Energy-efficient cement and steel production
- Cooling and refrigeration
- Pharmaceuticals
- Energy materials
- Coating for telecom cables
- Displays and chips for consumer electronics such as phones
- Solar panel protection

Leading decarbonization innovation:

- Transition minerals into engineered raw materials for a circular economy
- Low GWP refrigerant gases and medical propellants
- Localized, vertically integrated and secure supply chain for lithium-ion batteries with strong U.S. manufacturing presence
- Technology development for battery recycling and custom electrolytes to improve battery performance

Decarbonization



rate the world must reach each year until 2050 to limit global warming to 1.5° C¹

Battery growth

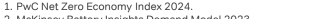


growth is expected for the battery value chain by 2030 compared to 2022²

Urbanization



electric vehicles are five times more efficient than combustion engines³



2. McKinsey Battery Insights Demand Model 2023.





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Fluor & Energy Materials

Fluorine is a Critical Material Enabling Energy Transition

CATHODE (+)

The energy storage market

>20%

CAGR

Lithium-ion battery market will grow with electric vehicle and stationary storage demand

~30kg

Each electric vehicle creates demand for 30kg of acidspar

3.5 Terawatt hours LiB capacity by 2030 equates to 1.4 million MT acidspar, >25% of current acidspar supply

1. Based on 100kWH battery



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LITHIUM-METAL

OXIDE

Lithium-ion battery

BINDER

(PVDF)

Connectivity Solutions

POROUS

SEPARATOR

Fluor & Energy Materials

LITHIUM ION

ELECTROLYTE

(LiPF6)

The element fluorine is used in:

- The electrolyte that enables lithium ions to move (LiPF6)
- The cathode and the separator as the binder (PVDF)
- Specialty additives for improved battery performance

ANODE (-)

LITHIUM IN

GRAPHITE

27



Connectivity Solutions



Addressing customer needs and global challenges

HDPE conduit provides scalable, efficient solutions:

- Advanced protection for cables resistant to natural and mechanical damage
- Excellent performance in cold weather
- Scalable solutions support network upgrades
- Supports climate-friendly and power efficient fiber

Foundational infrastructure to provide worldwide connectivity:

- Smart cities
- Multiple-dwelling units and fiber to the home
- Rails, tunnels and long-distance connection
- Fiber optic sensing and transportation monitoring
- Data centers and airports
- 5G and distributed antenna systems



in government funding for fiber is available in the U.S.¹

Urbanization

of urban dwellers

use the internet²

Connectivity

people in the world remain offline in 2023²

Broadband Equity, Access, and Deployment (BEAD) Program, 2023.
 International Telecommunication Union 2023 Report.



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Connectivity Solutions



15 of top 20 largest telecom companies

in the U.S. and Europe have

relationships with Orbia

Connectivity Solutions

Addressing customer needs and global challenges

- 50 years of market leadership and innovation
- Global presence, strategically
 aligned with high-growth markets
- Relationship-driven support and solutions serving largest telecom and data providers in the world⁶

Salesforce and project specialist employees¹

200 +

largest, most sophisticated among peers

Average relationship tenure



Global footprint²

#1

21 manufacturing locations in highest value markets with close proximity to customers³

Net promoter score



top quartile of peer group⁵, enabled by reliability of supply, high quality products and best-in-class customer support

1. All figures as of 12/31/24.

- 2. Orbia estimates
- 3. The number of sites per business group may differ from other sources due to accounting factors, such as shared facilities between or within business groups, various operational units within the same complex and sites that are no longer active.
- 4. Largest telecom providers defined as the top 20 North America and Europe telco and cable providers by number of subscribers.
- 5. Network and other communications equipment net promoter score 2022 benchmarks (Customer Guru). 6. Excluding China.





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Orbia is a company driven by a shared purpose: to advance life around the world. The five Orbia business groups have a collective focus on expanding access to health and well-being, reinventing the future of cities and homes, ensuring food, water and sanitation security, connecting communities to information and enabling the energy transition with basic and advanced materials, specialty products and innovative solutions.