



Johnson
Screens





A brand of
Aqseptence Group

Water challenges of our clients

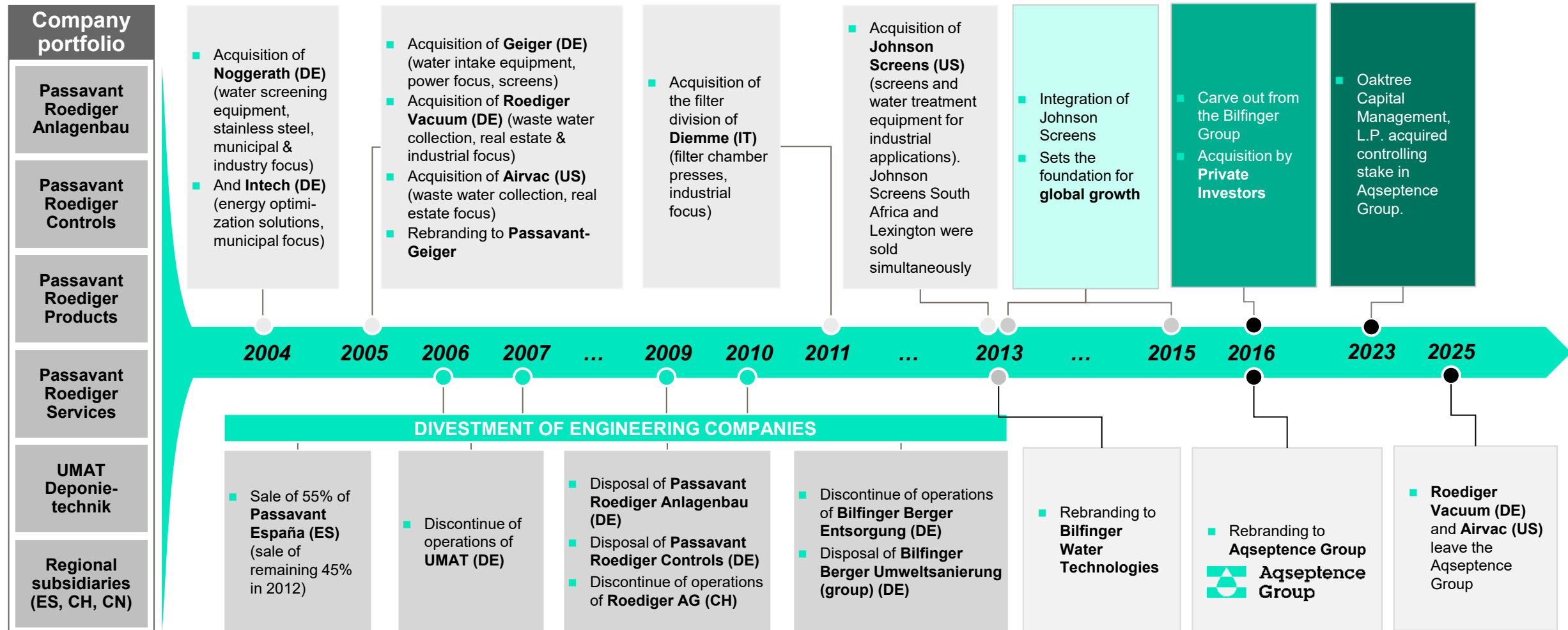
WaterVent, San Francisco Oct 2025

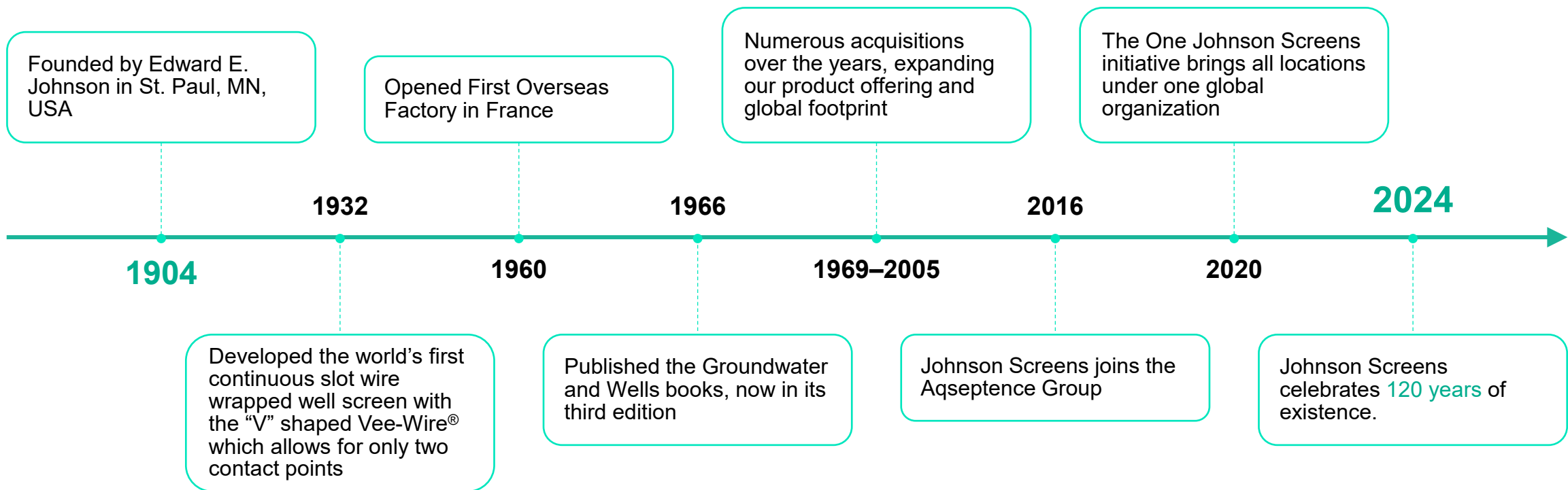
• 2025



	Johnson Screens	Filtration & Thickening	Water Processing
Segments & Product Lines	<div><div>EPT</div>Oil & Gas Screens</div> <div><div>IAS</div>Industrial & Architecture Screens</div> <div><div>WWS</div>Water Well Screens</div>	<div><div>FTS</div>Filtration & Thickening Systems</div>	<div><div>WTS</div>Water Treatment Systems</div> <div><div>WIS</div>Water Intake Systems</div>
Brands	<div> Johnson Screens</div>	<div> Diemme Filtration</div>	<div> Passavant Geiger</div> <div> Noggerath</div>
Customers Industries	<div><div>▪ Oil & Gas</div><div>▪ Industrial</div><div>▪ Architecture</div><div>▪ Mining</div><div>▪ OEM</div><div>▪ Food & Beverage</div></div>	<div><div>▪ Mining & Metals</div><div>▪ Oil & Gas</div></div>	<div><div>▪ Municipalities</div><div>▪ Power Plants</div><div>▪ Desalination</div><div>▪ Industrial</div></div>

Aqseptence Group History





Our Global Footprint



Manufacturing and service capabilities on six continents

Our Business Units

Water Wells



Johnson
Screens



Inventors of the Vee-Wire® continuous-slot well screen, the global standard for groundwater screens, and the Pioneers and Experts in the Water Wells industry.

Solutions:

- Stainless Steel and PVC Well Screens and Casing
- Stainless Steel and PVC Drop Pipes and Accessories
- Well Rehabilitation Chemicals and Filter Packs

Applications:

- Domestic, high-volume and municipal water wells
- Geothermal wells
- Managed aquifer recharge projects

Customer Benefits:

- Comprehensive portfolio of solutions for the life of the well
- Unmatched expertise on groundwater and wells to support design and operations.

Our Business Units

Energy and Processing Technologies



Engineered screening and internals for refining, chemical, and processing applications where **safety, reliability and precision** are critical.

Key Solutions:

- Internals for reactors and
- Shaped Support Grid™ (SSG™) for hydroprocessing reactors
- StaySafe™ hold-down screens for fixed-bed reactors

Applications:

- Hydrocracking, hydrotreating, and catalytic reforming
- Gas purification and hydrogen recovery
- Molecular sieve and sulfur removal units

Customer Benefits:

- Custom-engineered internals for optimal catalyst retention and flow distribution
- Robust construction with high-performance alloys
- Lifecycle Field Services: design, installation, maintenance

Our Business Units

Industrial and Architectural Screens



High-precision Vee-Wire® screens adapted for industrial filtration and architectural aesthetics.

Industrial Applications:

- Food & Beverage processing (liquid filtration and solids recovery)
- Pulp & Paper (dewatering and fiber separation)
- Industrial and municipal water treatment
- Mining & minerals processing (classification screens)

Architectural Applications:

- Facades and cladding systems
- Sunshades, grilles, and ventilation panels
- Artistic installations, lighting structures, and sculptures

Customer Benefits:

- Custom designs combining strength, corrosion resistance, and visual appeal
- Variety of materials and slot sizes for process optimization
- Collaboration with architects and OEMs for tailored solutions

Some of Our Markets



Water Wells



Pulp & Paper



Industrial Water



Food & Beverage



Hydrocarbon
Processing Industries



Water and
Wastewater
Treatment

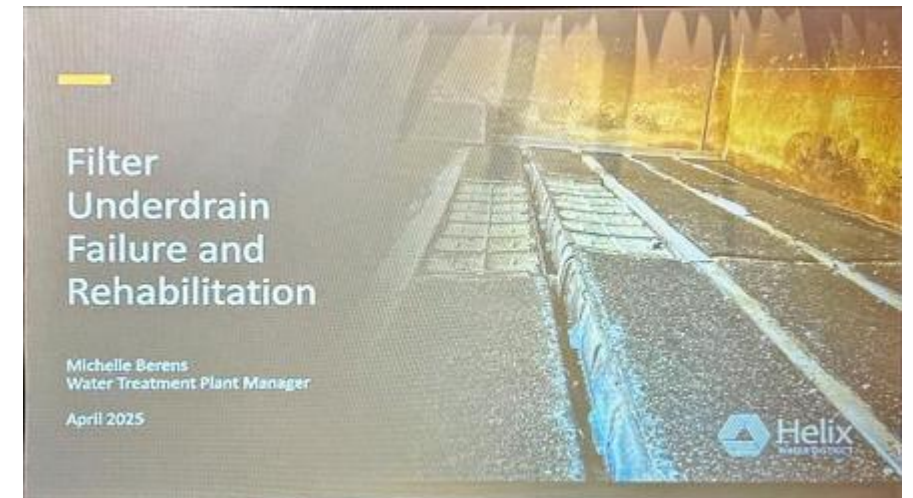


Architecture



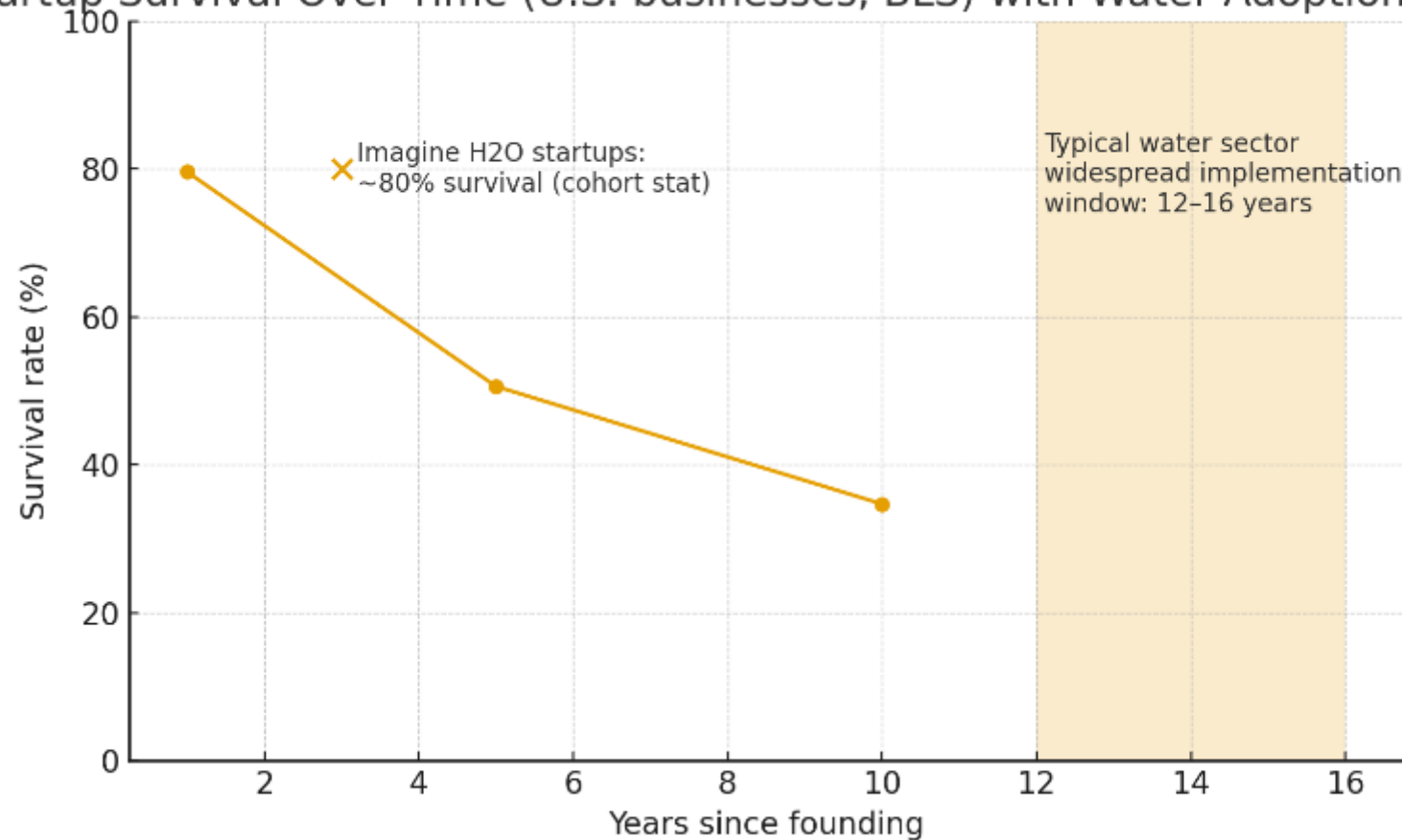
Mining

Problems in water abound



The innovation Longevity Gap

Startup Survival Over Time (U.S. businesses, BLS) with Water Adoption Context





**"It's not that I'm so smart, it's just that I
stay with problems longer."**

Albert Einstein

End