

Select began with a mission to advance water technology, playing a vital role in modern energy production. Our reason for being, our mission is to transform the way water is managed connecting our solutions to the full life cycle of water, wherever the need. There is no greater challenge, no greater opportunity. We are all connected by water.

# WATER IS OUR FOCUS. CHEMISTRY IS OUR EXPERTISE.



## THE PERFECT BLEND OF SERVICE AND INNOVATION

### WATER TRANSFER & SOURCING

Access to abundant reliable water supplies is critical to our customer's operations. Our teams deploy our AquaView automated equipment and mobile piping systems to create the optimal network for completion operations—improving safety, reducing emissions and eliminating downtime. Our in-house regulatory experts maintain our access to approximately 2 billion barrels in annual water rights.

### **STORAGE & CONTAINMENT**

We are a premier provider of mobile fluid storage and containment solutions that address the unique challenges of high-rate high-volume water logistics. Our expertise in remote high-capacity containment means improved protection against an unplanned discharge and minimizing the impact to land conditions, communities and wildlife.

#### **PIPELINE INFRASTRUCTURE**

Select has over 1,000 miles of permanent pipelines and over a dozen large treatment facilities contracted across the U.S. We are hyper-focused on building sustainable solutions for operators to increase produced water reuse at scale. Leverage our experience across the water value chain to design, construct, and operate entire fluid network systems that incorporate multiple water sources, pipelines, produced water gathering systems, recycling facilities and saltwater disposal wells.









### **FLOWBACK & WELL TESTING**

Unlock your well's true potential with our seasoned team of experts in flowback and well testing armed with regionally specialized equipment deployed across our nationwide footprint. We invest in and deliver cutting-edge flowback technology, from sand and emissions control to automation and monitoring in order to make the most of every producing asset.

### **FLUID HANDLING & DISPOSAL**

Our large fleet of approximately 1,000 fluid service trucks is strategically positioned to respond to your fluid hauling needs. We own and operate SWD facilities across the U.S. with over a million barrels in daily capacity. Our team of geologists, landmen and drivers prioritize locations for the well-being of our customers, communities, and the environment, with an emphasis on safety and convenience.

### WATER RECYCLING & REUSE

We aim to expand available water sources across the water cycle with over 3 million barrels per day in recycling capacity. Our recycling services are designed to provide correct and consistent water supplies to operations. This is accomplished through monitoring, blending and treatment technologies that protect the integrity of your operations and maximize production before, during, and after the job.

### SUSTAINABILITY

Our company was founded on principles of sustainability and continues to support industry-wide efforts to reduce fresh water use, minimize emissions and waste, and develop innovative chemistries to reduce our environmental impact. Visit selectwater.com/sustainability to learn more.

## TAKING WATER FURTHER & WITH CHEMISTRY

# SELECT CHEMISTRY

We leverage our expertise across all phases of the well to optimize your chemical spend. Whether it's identifying a well's scale potential in advance, matching friction reducers to water chemistry, or designing a fluid to improve hydrocarbon recovery, Select Chemistry can identify, develop, manufacture and deploy with fewer touch-points.

### OUR PRODUCTS

Friction Reducers Surfactants Crosslinkers Guar & Guar Derivatives Breakers Cementing Additives Corrosion Inhibitors Scale Inhibitors Clay Control Biocides CIO, Generation







### **RESEARCH & DEVELOPMENT**

With over 5,000 square feet of lab space in Houston, Texas, we are expertly equipped to analyze and innovate from a molecular level to optimize your chemical program from beginning to end. Research and development teams use historical data, microfluidics and machine learning to provide valuable solution-driven operations in diverse conditions.

### MANUFACTURING

We manufacture our products at two primary facilities in Texas, with distribution locations across the US. Our state-of-the-art polymer manufacturing facilities utilize a fully automated process from raw to finished goods. With real-time process control to verify quality and safety, we efficiently produce products that perform consistently and reliably.

### WATER TREATMENT

We provide a complete range of water treatment chemistries and treatment recommendations to optimize water quality, minimize contaminants, and enhance operational efficiency. Oilfield water treatment is selectively applied to meet water quality objectives for the frac chemistry and formation.

### **FIELD SERVICE & DELIVERY**

Going the last mile means an experienced in-house logistics team and field analysis to verify product performance, ensure compliance, remotely manage inventory and provide historical KPI reporting. The result is security of supply for our high performance chemistry.

### SAFETY

We take performance on customer job sites seriously. Keeping our team safe means we keep your operations moving forward. Our world-class safety culture includes the use of a comprehensive EHS Management System and innovative technology for risk and injury prevention and mitigation.



## AUTOMATE OPTIMIZE PRODUCE AquaView, fluidmatch HYRC

Intelligent automation engineered to operate the remote water networks used in the oil and gas industry. Our cutting-edge, patented<sup>1</sup> technology optimizes operational efficiency, enhances safety, and reduces environmental impacts. Combined with our fleet of automated equipment, AquaView provides seamless integration of data analytics, real-time monitoring, and automated processes, creating new opportunities while promoting efficient and dependable outcomes. Enter the realm of precision fluid management, where the seamless optimization of water source data and chemistry is driving improvements in water treatment and completion operations. With precision, we address the needs and goals of energy producers, optimizing each phase of the water process. By evaluating and aligning water data, we deliver the optimal source, treatment, and fluid chemistry unique to each field and formation. HYRC<sup>\*\*</sup> is a groundbreaking system of chemistry and analysis that is revolutionizing hydrocarbon recovery by addressing fluid and formation interactions from a material science perspective to achieve significant improvements in production. Enhance the return on your well's investment with engineered chemistry to minimize formation damage, eliminate flow path blockages and optimize recovery conditions in tight formations.



With a presence in every major U.S. shale play and basin, we provide regional expertise where you operate.

© Select Water Solutions, Inc. U. S. Patent Number 9,963,961 and other patents pending.