



# WATER SOLUTIONS THAT SPEAK VOLUMES.

# WATER TRANSFER



The Select Water Transfer service line specializes in high-volume, high-rate water transfer services through a variety of mobile piping systems including, environmentally safe, no-leak pipe systems, like lay-flat hose, to support hydraulic fracturing.

## FRAC SUPPORT

Select Frac Support provides continuous supply and management of water for fracturing operations. This involves trained operators to install and monitor pipelines, pumps, tanks, manifolds, pressures, and as needed water trucking, filtration, and in-line heating. Our Frac Support teams coordinate closely with our partners to maintain required flow rates, enabling continuous fracturing operations.

## AQUAVIEW® AUTOMATION AND MONITORING

Knowing accurate real-time water data is crucial to reducing costs, improving safety, and maintaining completion schedules. Frac supervisors can securely track water assets any time, any place with a customized portal and alert system. Automated equipment, including pumps, manifolds, and proportioning systems respond to operator specifications and changing conditions in real-time.

## ABOVE-GROUND STORAGE SOLUTIONS

Reduce your footprint on location with above-ground storage tanks engineered for strength and quick assembly. Our high capacity tanks replace the need for in-ground pits and frac tanks allowing you to meet environmental regulations while reducing your costs, traffic, and dust to haul in frac tanks.

## FLOWBACK SUPPORT

Flowback Support services provide water transfer of flowback and produced water to disposal wells, pits, and water treatment impoundments. Select also offers complete flowback and well testing services.

## WATER TREATMENT

Our experts offer the spectrum from simple call-out filtration up to sophisticated best-in-class cost-effective project solutions. Select offers a variety of available options and consultation when it comes to disinfection and recycling solutions.

### WATER STERILIZATION, REUSE, AND RECYCLE SOLUTIONS

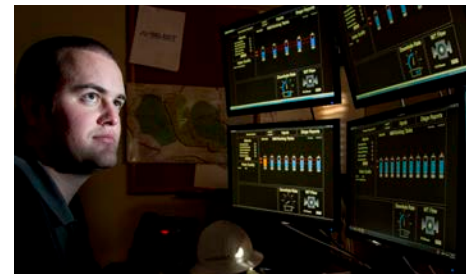
- Aeration
- Conventional Biocides
- Systemized Chlorine Dioxide
- Chemical Clarification
- Field Distillation
- Filtration
- Electrocoagulation (EC)
- H<sub>2</sub>O<sub>2</sub>



## PROCESS

Through our collaborative 4-Step process, we can develop a complete solution for water delivery and removal to fit your unique situation.

- STEP 1: PROJECT DESIGN & PROCUREMENT
- STEP 2: PHYSICAL CONSTRUCTION
- STEP 3: TRANSFER
- STEP 4: PROJECT DECONSTRUCTION



## EQUIPMENT

- LAY-FLAY HOSE
- PUMPS
- MANIFOLDS
- ROAD CROSSINGS
- FLOATS
- FILTRATION EQUIPMENT
- SUPPORT RENTALS

## READY TO SEE WHAT WE CAN DO FOR YOU?

To learn more about our water transfer services or request a quote, contact your Select Account Representative or visit [selectenergyservices.com/contact](https://selectenergyservices.com/contact)