Water Storage Solutions



Production companies, consultants, and water management companies choose Keystone's **water storage solutions**, including above-ground impoundments, vertical tanks, and horizontal tanks for safe, reliable, and cost-effective water storage solutions that are minimally invasive and strong enough to withstand the harsh conditions of the oil & gas industry.



Highlights:

- Best-in-class
- Industry designed
- Engineer approved
- Significant savings
- 48 hr install
- Ready to deploy
- All-inclusive pricing

Vertical 350 BBL Storage Tanks

- Legal load size eliminates need for Permitting
- Five tanks offer 150 bbl more than four 400 bbl tanks
- Allows for easy load & unload
- Tank level monitoring

Above Ground Impoundments: Advantages vs In-Ground Impoundments

- Quick rig-up Ready to work in 48 hours
- Portability Quickly moved & reinstalled
- Significant cost reduction
- Rainwater capture
- Easier to heat & quick response

Horizontal Frac Tanks

- 500 barrel portable frac tanks
- Features "V-Bottom" floors for fast & easy cleanout
- Permanent ladders allow for safe & easy access to tops of tanks
- 40' walls constructed from continuous sheets of steel, increasing strength and durability

Our key to a clear safety record & exceptional environmental standards

Keystone maintains a culture of commitment to safe operations, ethical conduct, technical excellence, cost-effectiveness, and superior communication with our team and customer representatives. Keystone invests in this culture with the following practices:

Practices

- Company-wide standard operating procedures
- Behavioral based safety initiative
- Investment in training and certifications
- Pre and post-job inspections

Recent Recognitions

- Environmental Health and Safety Innovator Award – KPA
- Model road hazard assessment National Institute for Occupational Safety & Health (NIOSH)
- Best winterization program –
 Shell appalachia
- Water management company of the year– Northeast oil & gas









KeystoneClear.com