





TETRA® STEEL 1200 Technology

"500' sections and zero-discharge couplings was all I needed to hear to get on board...then I saw it in action and was truly impressed."

Robert Brodbeck, Operations Engineer - QEP Energy Company

Operational Efficiencies—



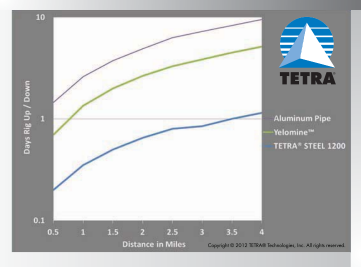
Rapid Deployment for Shorter Turnaround Time Between Jobs and Improved Operational Efficiencies



500' Lengths; 11 Connections per Mile; 200 BPM, Single-Line Capacity, Flexible Conduit; Less Connections vs Conventional Jointed Pipe



575 HP, High Rate, High Pressure Pump Unit Maximizes TETRA® STEEL 1200 200 psi Working Pressure with 3X Safety Factor





Faster Rig Up/Rig Down; Reduced Transportation and Risk Exposure; Lower Road Wear and Tear



Ability to Blend Process Water from Multiple Sources Blended in a Patent-Pending Manifold

TETRA® STEEL 1200 Technology

TETRA has been an innovator in bringing high quality equipment, products, and services to the oil and gas industry for over three decades.

With a commitment to Risk Mitigation and Environmental Protection, TETRA engineers have designed proprietary water transfer technology that is revolutionizing the water transfer industry. Utilizing TETRA® STEEL 1200 flexible conduit, together with a rapid deployment and retrieval system (TETRA® STEEL RDV), TETRA is challenging today's traditional, jointed transfer piping systems and methods of manual deployment.

TETRA has extensive experience in unconventional oil and gas shale plays—Barnett, Eagle Ford, Fayetteville, Granite Wash, Haynesville, Marcellus, Utica, and Woodford shales.

TETRA operates in six continents around the globe and has a multi-national, fully trained workforce, ensuring first-class performance.

Risk Mitigation—





Risk Mitigation Through One-Man, High Pressure, Zero-Discharge Couplings

CORE VALUES: SAFETY OF OUR PEOPLE AND PRESERVING THE ENVIRONMENT



TETRA® invests in rigorous health, safety, and environment (HSE) training programs for all its personnel. Clearly defined policies, along with detailed operational standards and procedures, are a primary focus. The TETRA management structure is complemented by a team of HSE Specialists that enhance the efficiency and effectiveness of TETRA's HSE Management System.

Accountability is driven through the organization from the top down and demands compliance and adherence to HSE policies, technical standards, and industry-recognized best practices. With health, safety, and the environment in mind, TETRA pursues excellence by adopting many practices that focus on the prevention of incidents, harm to people, and their surroundings, as well as on the assurance of uninterrupted service quality.

Much of TETRA's specialized equipment is specifically designed with safety and the environment in mind. HSE is a core value at TETRA that does not fluctuate with market pressures.





Mobile Unit for On-The-Fly Water Treatment and Recycle and Reuse of Process Waters

TETRA provides complete, costeffective services that manage the entire lifecycle of frac water, keeping it reusable and utilizing fluids technology, filtration equipment, and best practices that respect the environment.



Filtration to Remove Particulates

TETRA® STEEL 1200 Technology





USA

pt sales@tetratec.com

LATIN AMERICA

pt LAsales@tetratec.com

EASTERN HEMISPHERE

pt EHsales@tetratec.com

Headquartered in The Woodlands, Texas, TETRA is a global company with employees and operations on six continents.

TETRA Technologies, Inc. 24955 Interstate 45 North The Woodlands, TX, 77380 USA Tel +1 281 367 1983

tetratec.com



FOCUSED ON ENERGY.

DEDICATED TO SERVICE & SAFETY.