

# KEY ENERGY SERVICES

WELL SERVICES • FLUID MANAGEMENT AND LOGISTICS  
COILED TUBING SERVICES • FISHING AND RENTAL SERVICES



Key Energy Services  
1301 McKinney, Suite 1800  
Houston, Texas 77010  
(713) 651-4300

[www.keyenergy.com](http://www.keyenergy.com)

**K**ey Energy Services is the largest onshore, rig-based well servicing contractor based on the number of rigs owned, providing a complete range of oil and gas well intervention services. These include an advanced array of industry innovations that help improve the safety, quality and efficiency of the work performed. Key offers rig services, fluids management services, fishing and rental services and coiled tubing services.

Based in Houston, Texas, Key has operations in all major onshore oil and gas producing regions of the continental United States, as well as internationally in Colombia, Mexico, the Middle East, Russia and Argentina. Nearly 10,000 employees work from hundreds of domestic and international locations.

The company's services are primarily focused on helping its customers increase oil and natural gas production. This begins with having a quality workforce that is among the best trained in the industry and the right equipment to get the job done. Key operates a large fleet of over 860 well service rigs with horsepower ratings ranging from 150 up to 1,000. That fleet is built and maintained with one of the most extensive and aggressive remanufacturing programs in the industry. The result is more capable equipment built to improve safety, reduce downtime, and maintenance and operating costs.

Key's well servicing operations continue assisting customers interested in maximizing value from plays with declining production. Additionally, Key's new-age well intervention operations include live well operations,

heavy workovers, horizontal well completions, horizontal re-entries from vertical wellbores, specialized drilling services, long-lateral, extended-reach coiled tubing capabilities, large-scale fluid logistics management services and well testing. Key employs these techniques with industry-leading expertise and with more advanced technology than has ever been used before on well service equipment.

One example is the KeyView® System, a computer technology that is installed directly onto Key's rigs for monitoring well operations and capturing vital activity data. Customers and Key technicians can use this data to improve efficiency, quality and safety. It also provides for transparency and job data in a way that the industry has never had before. But not just Key customers are benefiting from the KeyView® System; Key is revolutionizing the well servicing industry by becoming a more technology-driven company. Continual research and development result in rigs being refined and upgraded with advancements to that further improve best practices.

Key strives for industry innovation through teaching and preparation. Key unveiled the "Unlocked" initiative, which chronicles an intern's experiences in the field, while discussing important industry-related topics through teaching modules.

Key Energy Services operates with the highest standards of innovation, employee safety and training, all for the long-term success of the company, its customers and the industry. ■