

# HALLIBURTON

3000 N. Sam Houston Pkwy E., Houston, TX 77032  
Phone: 281-871-3602

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## FOR IMMEDIATE RELEASE

### HALLIBURTON ADVANCES CCUS PERFORMANCE WITH LAUNCH OF XTR™ CS INJECTION SYSTEM

*Innovative wireline-retrievable solution delivers operational simplicity with proven performance under extreme temperature conditions*

**HOUSTON – Feb. 12, 2026** – Halliburton (NYSE: HAL) today launched the [XTR™ CS injection system](#), a wireline-retrievable safety valve solution engineered for CO<sub>2</sub> injection in [carbon capture, utilization, and storage \(CCUS\)](#) wells.

The system provides flexibility as a primary or contingency safety valve or as a deep-set reservoir fluid-flowback prevention device. Unlike traditional surface-controlled wireline valves, the XTR injection system's non-elastomeric design helps minimize leak paths and eliminate reliance on hydraulic operation systems. This system remains at steady performance at any setting depth, to simplify operations and inventory management.

"The XTR CS injection system expands Halliburton's Completion Tools technology leadership in low-carbon technology solutions, allowing operators to maximize CCUS well performance," said Maxime Coffin, vice president, Halliburton Completion Tools. "This technology helps ensure reliability and flexibility in harsh environments, allowing operators to inject CO<sub>2</sub> efficiently and safely."

The CS designation is a testament to Halliburton's technology capabilities. The rigorous CS qualification program ensures the system's operational integrity and survival capabilities in harsh CCUS environments.

The injection system can be tailored for specific injection media and fluid properties, offering low opening force, minimal pressure drop, and a wide range of injection rates. To extend operational life, high-velocity flow is directed away from seal areas, and a novel anti-throttle feature reduces valve wear, maximizing system reliability.

With the XTR CS injection system, Halliburton provides an adaptable solution to help operators achieve reliable CO<sub>2</sub> injection performance and advance their carbon management goals.

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## ABOUT HALLIBURTON

Halliburton is one of the world's leading providers of products and services to the energy industry. Founded in 1919, we create innovative technologies, products, and services that help our customers maximize their value throughout the life cycle of an asset and advance a sustainable energy future. Visit us at [www.halliburton.com](http://www.halliburton.com); connect with us on [LinkedIn](#), [YouTube](#), [Instagram](#), and [Facebook](#).

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## CONTACTS

**Press Contact:**

Alexandra Franceschi  
[pr@halliburton.com](mailto:pr@halliburton.com)  
281-871-3602

**Investor Relations Contact:**

David Coleman  
[investors@halliburton.com](mailto:investors@halliburton.com)  
281-871-2688