

HALLIBURTON

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

FOR IMMEDIATE RELEASE

HALLIBURTON LAUNCHES VOLTA™ ALL-ELECTRIC CONTROL SYSTEM TO ADVANCE INTELLIGENT COMPLETIONS

Delivers simplified installation and increased production

HOUSTON – April 15, 2026 – Halliburton (NYSE: HAL) today launched the [Volta™ all-electric control system](#), part of [SmartWell® intelligent completions](#), which sets a new standard for engineered reservoir management, optimization, and insight.

The Volta all-electric control system uses field-proven technologies and an open communication network to allow customers to execute continuous health and reservoir monitoring and gain critical insights to improve well performance. This design increases annual well output, avoids deferred production through reduced recovery time from planned or unplanned shut-ins. The integration of [Clariti® digital reservoir management suite](#) identifies opportunities to further optimize well performance.

“As the company who introduced SmartWell® intelligent completions to the industry, the Volta all-electric control system represents a breakthrough in intelligent completions technology,” said Maxime Coffin, vice president, Halliburton Completion Tools. “With [EcoStar® safety valves](#), we are now the first to propose a fully electric completion to the industry. Its all-electric architecture reflects Halliburton’s focus on technology leadership, engineering excellence, and technical expertise in completion design and execution. It provides operators with a greater degree of precision, response speed, and improved efficiency to help maximize value throughout the life of the well.”

The Volta all-electric control system architecture helps deliver maximum resolution and faster zonal control, which supports a wide range of well types and completion applications. Its mono-conductor, single-line design eliminates hydraulics to streamline deployment and minimize operational risk. The modularity of the Volta all-electric control valve improves flexibility and reduces inventory. Pre-installation preparation of system sub-assemblies accelerates execution and supports consistent service quality.

The Volta all-electric control system combines advanced hardware with intelligent software to transform well completions into a fully integrated, digital process. This capability gives operators real-time, precise, bidirectional control to make faster, better-informed decisions, optimize production strategies, and maintain consistent performance in varying reservoir and wellbore conditions.

HALLIBURTON

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

At Halliburton, digital is foundational to how the company operates, delivers solutions, and maximizes value for its customers. Halliburton leads the industry with the broadest portfolio of well completion technology, supported by global engineering and service teams with industry-leading technical expertise and a focus on service quality. The Volta all-electric control system, as part of the SmartWell intelligent completions portfolio, exemplifies how Halliburton integrates digital into every stage of the asset lifecycle—connecting people, technology, and operations to deliver greater efficiency, consistency, and reliable results.

For more information about the Volta all-electric control system, visit SmartWell intelligent completions systems.

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; connect with us on [LinkedIn](#), [YouTube](#), [Instagram](#), and [Facebook](#).

###

CONTACTS

Press Contact:

Alexandra Franceschi
pr@halliburton.com
281-871-3602

Investor Relations Contact:

David Coleman
investors@halliburton.com
281-871-2688