Introduction

For 100 years, Halliburton Wellbore Service Tools has offered worldwide completion services that incorporate the most advanced technology in tool design, materials, and delivery, including a broad portfolio of drillable and retrievable service tools and wellbore cleaning systems.

The Service Tools product line features the industry-leading CHAMP® IV and RTTS® retrievable packers and subsurface control (SSC) valves including the SSC III and SSC IV valves — subsurface safety valves that will support up to 1 million pounds of drillstring. Additionally, the Intercept® retrievable bridge plug has solved the industry challenge of engineering a reliable, gas-tight barrier that meets industry regulatory requirements.

With more than 1 million composite tools sold, Halliburton leads the industry in composite material products.

With field-proven packers and plugs, such as EZ Drill® that provide reliable zonal isolation, Halliburton is well suited to deliver high-performance drillable tools for wellbore isolation, stimulation, remedial cementing, and plug and abandonment operations.

Halliburton CleanWell® system technology specializes in mechanical wellbore cleaning solutions designed to deliver value-driven results throughout the well construction process using the latest generation of filtration services, wellbore cleanup fluids, mechanical wellbore cleaning tools, and optimized software modeling.

Whether you need a single product, a single service, or a total solution, Halliburton meets your needs and strives to exceed your expectations.
Quality, Health, Safety, and Environment Program

Rather than only focus on a quality system such as ISO-9001, Halliburton has chosen to develop a business system that incorporates quality, health, safety, and environmental (QHSE) requirements in a single management system. The Halliburton Management System (HMS) defines our processes and includes quality, safety, environmental, and occupational health check points.

Health, Safety, and Environmental Policy

Halliburton recognizes the importance of meeting society’s needs for health, safety, and environmental (HSE) protection. We work proactively with employees, customers, the public, governments, and others to use natural resources in an environmentally sound manner, emphasizing employee and public safety as well as the needs of future generations. We are dedicated to continuous improvement of our global HSE processes, while supplying high-quality products and services to customers. To meet these responsibilities, we manage our business according to the HSE principles.

Qualified Personnel

Halliburton service specialists and other field technical support personnel are among the most experienced in the industry. They learn from knowledgeable veterans and receive extensive training both on the job and in the classroom. We also provide special training seminars for customers to familiarize them with Halliburton equipment and operations.

Training Centers

Halliburton training centers deliver training solutions to grow the competence of our personnel in meeting customer needs. Training can also be acquired at the individual locations around the world through home study, online courses, and on-the-job training.