



Take your
career further.
Develop your
skills faster.

HALLIBURTON



Innovation and Technology

As one of the world's largest providers of products and services in the oil and gas industry, we serve the life cycle of the well. Using the latest geological technologies, we create data that help our customers locate oil and natural gas.

When hydrocarbons are located, we provide solutions to determine if oil and gas can be produced.

If a well is determined to be viable, then we begin production. Throughout the life of the field, we help ensure that our customers get optimal production rates.

All of the services we provide help our customers meet the world's demand for energy.

Developing new and better technologies to perform these tasks is the key to economically accessing smaller accumulations, unconventional reserves, and older fields. To encourage and promote innovation, we rely on a global network of technology centers in Belgium, Brazil, Canada, India, Saudi Arabia, Singapore, the U.K., and the U.S. to provide innovative technology solutions that bring exceptional value to our customers.

We currently hold more than 7,500 active patents globally, and are committed to the continued development of technological solutions that can impact the industry and the world.

Global Product Service Lines

DRILLING AND EVALUATION

The **Drilling and Evaluation Division** offers proven expertise and processes coupled with best-in-class software and hardware solutions to help visualize and simulate well activity, while its drilling tools and its logging and perforating technologies ensure the optimal placement and production of the well. Listed below are the product service lines (PSLs) in the Drilling and Evaluation Division that are based in Singapore, along with a brief description of what each one does:

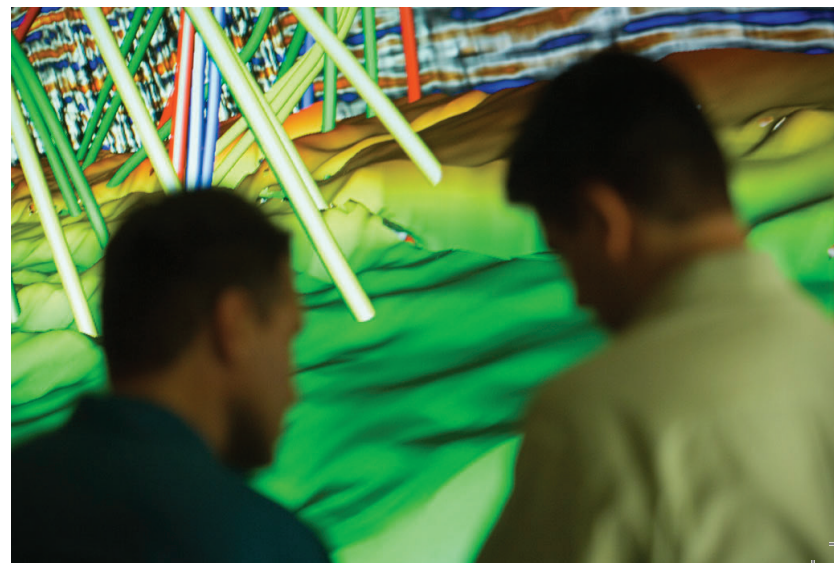
Sperry Drilling works at the rigsite, providing drilling systems and services, and using the latest technologies to find the most direct route to our customers' hydrocarbon assets. Sperry Drilling helps to optimize drilling efficiency by drilling faster, safer, and more accurately. Real-time operations are core to this PSL's delivery – from remotely operating rigs to providing consultant solutions.

Wireline and Perforating uses electronic tools and computerized surface systems at the wellsite to record and analyze geological formations. Its services also include "perforating," which is the use of explosives to provide maximum well and reservoir productivity. Wireline and Perforating's services help reduce the risks that customers face at the well, along with non-productive time.

COMPLETION AND PRODUCTION

The **Completion and Production Division** tests and measures well production, and also provides the means to manage and improve production immediately after a well is drilled or after it has been producing for some time. Listed below is the PSL in this division that is based in Singapore, along with a brief description:

Completion Tools primarily provides the design, selection, and installation of equipment and procedures to maximize well production. Halliburton is a global leader in completion technologies, including swellable technology, surface and subsurface safety systems, high-pressure packer systems, intelligent completions, multilaterals, intervention solutions, flow controls, service tools, expandable liner technology, engineering capability, testing facilities, and manufacturing capacity.





Comprehensive Training

At Halliburton, we believe that going further, faster in your career begins with helping you develop the skills you need to succeed. That's why, throughout your tenure with Halliburton, we'll provide you with extensive training and educational opportunities, along with numerous tools and resources, to help you multiply and expand your competencies, and develop your career.

Some of the highlights of our learning and development opportunities include:

- » Halliburton Learning Central, our global learning management system, which offers several thousand active courses and a robust competency development program to assist employees in their growth.
- » The Halliburton Educational Assistance Program, which, where applicable, pays for, or reimburses a portion of, fees to job-related workshops, offsite seminars, courses taken at accredited educational institutions, and other programs targeted to improve your skills and performance.
- » Career development programs that enable new graduates to receive comprehensive, hands-on training and mentoring in their areas of employment.

Our commitment to education and development has helped us to build one of the strongest, most sought-after teams in the energy industry.



Career Advancement

At Halliburton, we give you the tools to help you go further in your career and to do so faster than you imagined possible. We offer you meaningful work that impacts the Company's success, and supplement it with numerous learning and development opportunities to help you build the competencies and expertise you need to have a successful career.

With our worldwide presence, we strongly encourage you to chart your path for career advancement by taking advantage of the numerous opportunities for growth and development in different areas of the Company, and in various locations around the globe.

Are you ready to be part of the next generation of Halliburton leaders? Are you ready to help keep us at the forefront of innovation? We're looking for people who want the challenging work and deep rewards that are a part of our Halliburton culture.

To apply for a position or to learn more about becoming a member of the Halliburton team, log on to jobs.halliburton.com.

Supply Chain Management Program

The Supply Chain Management Program (SCMP) places high-potential new graduates on a fast track to leadership roles within Halliburton. This 2½-year program gives participants the opportunity to rotate through five

six-month assignments in different Supply Chain functional groups across the globe that are working on high-value, high-impact projects.





Internships

How would you like to start your career before you graduate? At Halliburton, our people are our most valuable asset. Whether you are considering a field-based job, a business-support role, or a career in research and development or geoscience, an internship with Halliburton will provide great insight to see if this is the right career for you.

With Halliburton, you'll receive hands-on, real-world work experience that will help you prepare for the next step in

your career. You'll become an integral part of our team and be expected to deliver results that will make an impact. Here, you'll make meaningful connections with industry leaders, learn a lot about the industry, and develop the cutting-edge skills that you'll need to become a leader of tomorrow. Visit the Students and Recent Grads page on our website at www.jobs.halliburton.com to learn more about these opportunities in your region.

halliburton.com/careers

H013327 07/19 © 2019 Halliburton. All Rights Reserved.