



# Boots & Coots<sup>®</sup> emergency response subscription service

Support for engineering and emergency well control response



Even with today's focus on process safety and well control management, the risk of a major well control incident still exists. When millions of dollars are on the line, you need reliable services you can trust.

Halliburton's Boots & Coots subscription service for engineering and emergency well control response provides solutions and services. From well control assessment, design, and remediation to remote engineering, we help you have access to qualified well control professionals and equipment.

The Boots & Coots emergency response subscription service is made up of three tiers allowing you to choose the level of well control services that best meet your needs.



# Embedded everywhere it matters



1919

Founded



130+

Nationalities



45,000

Employees



70+

Operational countries



12

Technology centers



25,000

Vendors globally

\*approximate estimate

# Well control solutions offering

<p><b>WELL CONTROL ASSESSMENT</b></p> <p>Well evaluation and diagnostic analysis that provide solutions for well control.</p>	<p><b>WELL CONTROL DESIGN</b></p> <p>Customized engineering and design solutions for well control and wellhead integrity.</p>	<p><b>WELL CONTROL REMEDIATION</b></p> <p>Tailored solutions to regain control and return well integrity.</p>
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# Emergency response subscription model

<p><b>TIER 1</b></p> <p><b>Basic</b></p> <p>Emergency calls and technical support available 24/7/365.</p>	<p><b>TIER 2</b></p> <p><b>Advanced</b></p> <p>Remote engineering services are included with onsite options. Advanced includes add-ons from Tier 1.</p>	<p><b>RED TIER</b></p> <p><b>Premium</b></p> <p>Unlimited personnel (up to 5) for well control emergency response during:</p> <ul style="list-style-type: none"> <li>Well control operations with pressures more than 50% of the surface equipment working pressure rating*</li> <li>Well control operations that involve uncontrolled surface release, explosive mixtures of fluids at surface, and/or a surface fire*</li> <li>Well control operations that involve presence of H<sub>2</sub>S/CO<sub>2</sub>*</li> </ul> <p>*Well control operations correspond to International Association of Oil &amp; Gas Producers (IOGP) levels 1 and 2.</p> <p>Remote engineering services included with onsite option add-ons plus services from Tiers 1 and 2.</p>
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- Resource availability for complex and unique situations
- Proactive and reactive risk management
- Comprehensive well engineering and timely solutions

# Subscription benefits



## Access services

Subscribers receive access to the premier global well control solutions provider on an as-needed basis.



## Improve performance

Achieve improved performance with optimized well control assessment, well control design, and risk mitigation.



## Mitigate risk

Mitigate your long-term risk and liability with well control engineering, technology, and execution. Technical support available 24/7/365.



## Optimize cost

Our integrated emergency response solutions allow you to optimize costs with a single provider for all your pressure control support needs.



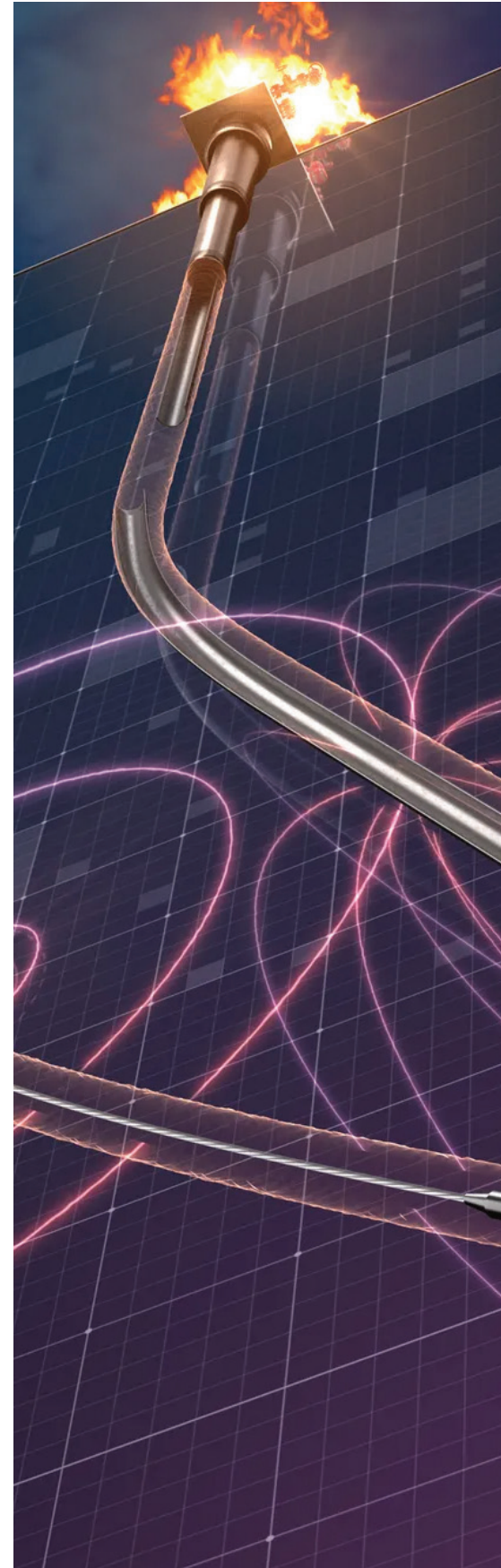
## Enhance value

Our value-added solutions complement your work, mitigate risks from exposure, and can be built directly into your authorization for expenditure.



## Tap into expertise

Augment your organizational capacity with a specialized team of engineers. Our well control specialists excel in hands-on experience and all phases of drilling, completion, and production operations. Boots & Coots is uniquely qualified to assist in the preparation and prevention of critical well events.





# Remote engineering with on-site, add-on options

**Boots & Coots' specialists have the experience and competency to provide each customer with several services and:**

- Well control contingency plan
- Relief well plan
- Critical well plan reviews
- Drill well on paper (pre-spud planning and optimization)
- Risk assessments and management
- Dynamic kill analysis
- Dynamic kick tolerance
- Design of service (DOS)
- Review of well control components configuration (plans, procedures, and methods)
- Competency of personnel
- Emergency response drills
- Virtual IADC and IWCF well control training





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**For more information on Boots & Coots Well Control Emergency Response Subscription Service, please go to [halliburton.com](https://halliburton.com)**

At Halliburton we collaborate and engineer solutions to maximize asset value for our customers. All products and service solutions are available as integrated offerings or as discrete services, based on customer requirements.

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