HALLIBURTON

Regional laboratories

Our worldwide footprint of laboratories help ensure security of supply and solutions for upstream, midstream, downstream, and heavy industrial operations

LAB CAPABILITIES

- Asset integrity
- Scale control
- Phase separation
- Flow assurance
- Deepwater certification
- Analytical
- Synthesis

GENERAL ANALYTICAL SERVICES

- Crude oil analysis
- Quantitative solids analysis
- Complete water analysis
- Corrosion coupon analysis
- Advanced corrosion analysis
- Bacteria: serial dilution and ATP
- Scale testing
- Scale prediction modeling
- Residual testing

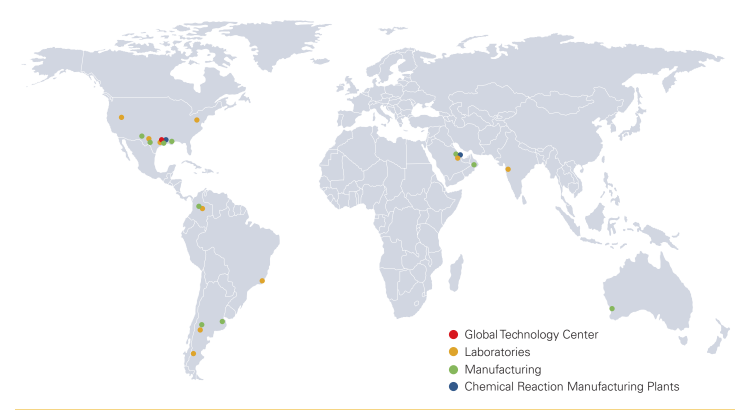


Overview

To provide analytical support throughout the company, Halliburton Multi-Chem laboratories are strategically located worldwide. Each lab is designed to handle analyses specific to its particular location. In support of Multi-Chem field engineers, this network of local and regional labs not only performs routine analyses but also conducts extensive and complex tests. When required, global laboratories provide specialized equipment or knowledge for customized engineered solutions.

All our laboratories are staffed with professional, degreed chemists trained in wet bench chemistry techniques and experienced in operating analytical instrumentation. In addition to performing field work, Multi-Chem chemists regularly attend technical courses to maintain a broad understanding of oilfield systems, ensuring you benefit from the highest possible level of expertise.

Multi-Chem's laboratory capabilities include, but are not limited to, routine analyses of crude oil, solids, water, scale modeling, chemical residual testing, rheometry, and product selection. Our labs are equipped with the latest technologies.



Our strategically located laboratories across the globe provide comprehensive analytical support for upstream, midstream, downstream, and heavy industrial operations.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

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