

## **Research Engineer position at M-I SWACO**

The drilling fluids R&D department in Houston invites applications for a Research Engineer position at its Houston Headquarter. The candidates are expected to have a Master's degree in engineering or science. We are looking for candidates who can lead our efforts in laboratory equipment design and setup for studying drilling fluids, and fluid-rock interactions in solving drilling-related problems such as lost circulation and wellbore strengthening. The candidates are expected to have strong research experience and problem solving skills in drilling and wellbore stability, lab testing techniques, and instrumentations. The candidates will actively interact and collaborate with other members of the R&D department and strong communication skills are required. If you have the qualifications listed above, please send your resume via email to Dr. Quan Guo at [qguo@miswaco.slb.com](mailto:qguo@miswaco.slb.com).

### **About M-I SWACO**

With over 13,000 employees in more than 75 countries around the world, M-I SWACO, a Schlumberger company, is a vital part of the world's hydrocarbon exploration and production industry. We are the leading supplier of drilling fluid systems engineered to improve drilling performance by anticipating fluids-related problems, fluid systems and specialty tools designed to optimize wellbore productivity, production technology solutions to maximize production rates, and environmental solutions that safely manage waste volumes generated in both drilling and production operations. M-I SWACO is an Equal Opportunity Employer.