

The Lee C. Moore Drilling Structures Seminar is designed to inform all levels of personnel on the basics of design, inspection, maintenance and repair of drilling structures.

This seminar is specifically tailored to benefit Operators, Well Site Consultants, Drilling Managers, Superintendents, Rig Managers, Drillers, Assistant Drillers, Welding Supervisors and Maintenance Personnel. Registration is limited to end-users, Drilling Contractors and Operators.







Contact Information:

TULSA OFFICE 5002 Bird Creek Avenue Catoosa, OK 74015 USA t: +1-918-523-9191 t: +1-800-864-8794 e: sales@lcm-wci.com

HOUSTON OFFICE 15915 Katy Freeway, Suite 520 Houston, Texas 77094 USA t. +1-832-925-7150 t: +1-832-925-7151 e: sales@lcm-wci.com



Customized Two Day Formats

Build a safer and more knowledgeable workforce with a customized two-day seminar with Lee C. Moore experts. Conducted at a location of your choice, our Drilling Structure Design, Inspection, Maintenance and Repair Seminar is geared toward entry- and intermediate-level personnel and appeals to engineers, superintendents, drillers and maintenance staff.

Seminar topics

- Nomenclature
- Design overview
- Raising and lowering masts
- Foundation, base planes, damaged members and upgrades
- Low-temperature operations
- Introduction to API RP 4G
- Notes for inspections
- Inspection of wire rope and sheaves
- Bolted structures
- Basic repair principles
- · Guidelines for welding
- Properly "stacking rigs"

Dewayne Vogt, P.E., Lee C. Moore's Senior Vice President and Chief Engineer, presents the design overview course, covering elementary engineering concepts before proceeding to more advanced topics. Steve Ellis, C.W.I., our Director of Field Services, covers the inspection, maintenance and repair topics.