IADC WELLSHARP™
WORKOVER AND INTERVENTION
WELL CONTROL
FOR OIL AND GAS OPERATOR REPRESENTATIVES

This Wellsite Leader Oil and Gas Operator Level course curriculum is designed for Oil and Gas Operator Representatives primarily responsible for the oversight of coiled tubing, snubbing, wireline, and workover operational processes of well control. The curriculum identifies a body of knowledge and a set of job skills that can be used to provide well control training for Oil and Gas Operator Representatives.
Course Curriculum:

• Risk Awareness and Management
• Organizing a Well Control Operation
• Well Control Principles & Calculations
• Barriers
• Coiled Tubing Pressure Control Equipment
• Wireline Pressure Control Equipment
• Snubbing Pressure Control Equipment
• Influx Fundamentals
• Gas Characteristics and Behavior
• Completions and Workover Fluids
• General Overview of Surface and Subsurface Wellbore Equipment
• Procedures
• Coiled Tubing Operational Considerations
• Well Kill in Preparation of Well Intervention
• Special Situations
• Testing
• Well Control Drills
• Government, Industry and Company Rules, Orders and Policies
• Ancillary Considerations

Target Audience:

• Operator (Oil & Gas Company) – Wellsite Leaders/Company Man
• Company Representative
• All Superintendents
• Production/Company Engineer
• Consultant
• General Desk Engineer/Specialist/SME
• Non-Operator (Oil & Gas) Company Personnel – Position determined by Service Company and Oil and Gas Company that is not a direct operator of equipment or supervisor of that equipment, and determined to need a broader scope of knowledge greater than his/her product line. Not intended to replace or be equivalent to Equipment Operator Course.

Certifications:

• IADC WellSharp™
• The Well Control School®

Course Duration: 36 Instructional Hours; 3.5 Assessment Hours