

# Project / Site Management for Blowout Preventer and Capping Stack Testing ”

*Client: Major Global Energy Company*



<b>Client Challenge</b>	<ul style="list-style-type: none"> <li>• Project to generate forensic test data/evidence from damaged blowout preventer (BOP) and capping stack for product liability case</li> <li>• Completion of test protocol within court-ordered timeline seen as unachievable</li> <li>• Multiple E&amp;P companies, Government/Law Enforcement Agencies, contractors and sub-contractors involved in exercise</li> </ul>
<b>Boxley Group Action</b>	<ul style="list-style-type: none"> <li>• Provided site/test management and support</li> <li>• Optimized resources and test protocol conduct, coordinated facilities and equipment, designed/fabricated specialized test equipment and evidence preservation containment</li> <li>• Managed multiple vendors and sites to achieve commitments and ensure accountability</li> <li>• Leveraged Boxley Group experience in crisis management, rapid response measures, and managing high-profile, high-impact projects</li> </ul>
<b>Results</b>	<ul style="list-style-type: none"> <li>• Improved efficiency of testing protocol</li> <li>• Completed extremely aggressive Federal court ordered test protocol on schedule and in budget</li> </ul>
<b>Boxley Group Competencies</b>	<ul style="list-style-type: none"> <li>• <b>Organizational Change Management</b></li> <li>• <b>Information Management</b></li> <li>• <b>Project and Program Management</b></li> </ul>