

Junk-shot, Bullhead and Momentum Kill Peer Review Terms of Reference



The purpose of this document is to clearly describe a proposed Assistance Team to peer review programs to support the above listed objectives, which will provide synergy between industry expertise and operational experience with the well control risk.

Project Description	<p>Junk-shot, Bullhead and Momentum Kill Peer Review - Participate in an overview of presented information and resources required for successful implementation of titled objectives and to assist with the identification of risks associated with prescribed program. Additionally, identify any support or considerations which may be required. Provide constructive feedback to BP through an engaged participation with industry experts assembled from various well control points of view.</p>
Scope	<p>Function - Assisting of a multi-disciplined team to review an examination of information in support of the Project Decision. The Peer Review Team will assist with identification of resources and programs required to progress successful completion of the listed program. This information will be collected and communicated to BP leadership and planning teams.</p>

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	<p>The greater gain may be realized in sharing resources, knowledge, collaboration using best practices, and ultimately standardized practices, and a system to facilitate mitigation of well risk.</p> <p>Provide assurance to BP that this program is properly designed and planned using best in class engineering, materials and expertise.</p>
Sponsor Needs	<p>Assurance - Agreed areas of synergy are being fulfilled with the review of this program that through combined resources to achieve successful control of the MC 212 well control event.</p> <p>Guidance - Execution methodology and way forward.</p> <p>Risk - Identification of issues which Anticipate/plan additional remediation programs.</p> <p>Operational Alignment - Consistent with the implementation of the program several considerations must be addressed to ensure well control success. While finalizing the objectives of the well control event and with complete integration with the on going initiatives currently developing, considerations must be aligned to ensure synergy throughout the well control remediation programs. i.e. containment operations, relief well.</p>

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