2015 BSEE Domestic and International Standards Workshop

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Freeport-McMoRan perspectives on the development of processes to address lifecycle management, equipment reliability and subcontractor management issues





Who is Responsible

- Who is responsible for Quality and Compliance to **Industry Standards...**
 - The Equipment Manufacturer
 - The Supplier of the Product or Service
 - Don't Inspect Quality into the Product or Service
 - Ensure understanding of the Difference, objectives, and deliverables for:
 - Quality Control
 - Quality Assurance



Equipment Reliability



- Follow §250.1916
 - Understand it is a Program (Systems approach)
 - Define Fit for Service
 - Define "all equipment"
 - Define Critical
 - Develop Minimum Requirements for all aspects of Well Delivery

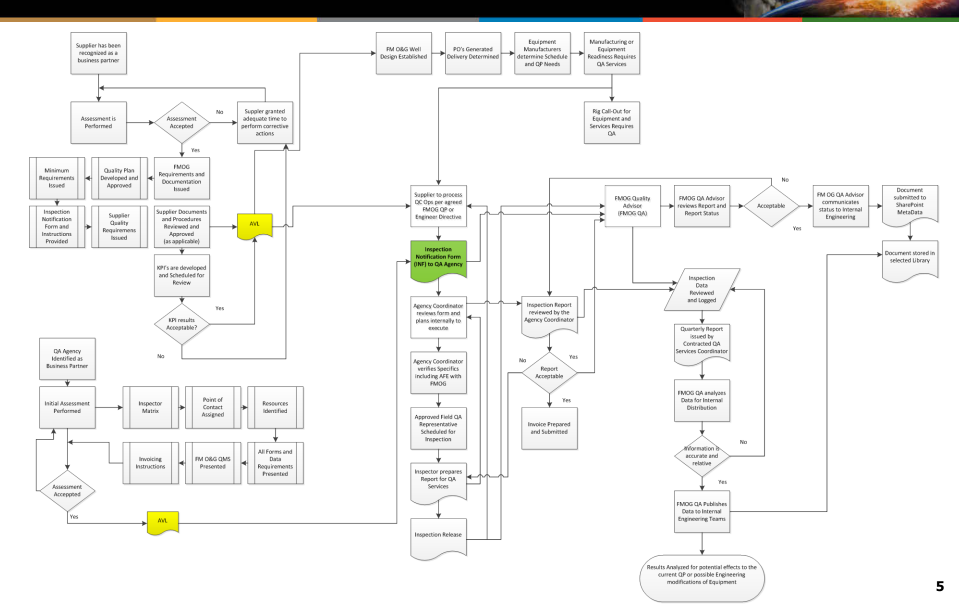


Equipment Reliability

Equipment Reliability

- Follow API RP 75
 - Change "should" to "shall"
 - Understand "appropriate service requirements, manufacturers recommendations, and industry standards"
 - Understand it is a "strategy"
 - Alignment with Operations
 - Include Procurement Start the Strategy
 - Define Critical

Equipment Reliability Responsibility





Subcontractor Management

Subcontractor Management for Equipment Reliability actions:

- Documented (PO and Req) Communication of Minimum Requirements for Equipment and Services
- Assessment of Equipment and Service Providers to Industry Standards
- Clear Expectations for Quality and Reliability
- Scheduled review of Performance
- Develop Minimum Requirements for:
 - Contracted Field Resources
 - Suppliers of Equipment and Services



Lifecycle Management



- Implement Q2 through the Organization
- Work with Operations to determine "where" LCM needs to be applied
- Develop a Service Base that understands LCM
- Develop Business Partners for continuous improvement

Questions?

