



## ALTITUDE ENERGY PARTNERS is committed to **Customer Satisfaction** by pursuing **Excellence in the Execution of Drilling Services and / or Provision of Service-related Products**, through an organizational culture of **continual improvement**, and **compliance** with all applicable requirements.

Lee Harns

Lee Harns President & CEO

JR Boyles

JR Boyles Executive Chairman

Note: This Policy is reviewed at the begin of each year, and during annual management review.

(Ref.: QM-100-1 R4)



## QUALITY OBJECTIVES - 2023

- Maintain Quality Management System (QMS) Compliance based on API Spec-Q2 (2<sup>nd</sup> Edition) and ISO 9001-2015, and any other applicable requirements, including following:
  - QMS Awareness Training 100% of Personnel
  - Audit of Critical Suppliers 100% of Critical Suppliers
  - Internal Audits Maintain 100% of QMS Elements
  - Mid-Year Management Review Verification of QMS Effectiveness for Permian (June) and Southern (July)
- > Pass API Spec-Q2 (2<sup>nd</sup> Edition) & ISO 9001-2015 Audit with NO major findings:
  - Midland (Permian Region) First API Recertification Audit
  - Houston (Southern Region) Initial API Audit
- Maintain Drilling Service Specific Key Performance Indicators (KPI's):
  - Mud Motor Reliability:
    - Motor MTBF > 2,000 Hours
    - Motor Operating Efficiency > 99.0%
  - MWD Reliability:
    - MWD MTBF > 1,800 Hours
    - MWD Operating Efficiency > 98.5%
  - RSS Reliability:
    - RSS MTBF > 1,250 Hours
    - RSS Operating Efficiency > 97.5%
      - Meantime Between Failures (MTBF Hours = Operating Hours / Number of Failures)
      - Operating Efficiency (Percentage) = ((Operating Hours Non-Productive Time) / Operating Hours)