

API Spec Q2

QMS - Service Supply Organizations to the Petroleum and Natural Gas Industry

We have a 100% Certification Rate



The ISO 9001 Group understands how to design, develop and implement API Spec Q2 certification ready quality management systems from the ground up to meet the latest American Petroleum Institute standards. Our trained and experienced management system consultants will assist your organization in designing, developing, and implementing your API Spec Q2 quality management system.

BENEFITS OF API SPEC Q2 CERTIFICATION

- ✓ Meet oil and gas industry and customer demands for service companies to achieve API Spec Q2 certification
- ✓ Increase revenues and overcome your competitors
- ✓ Increased credibility of your organization's services due to API Spec Q2 certification
- ✓ Improve operations and reduce risks within your organization

HIGHLIGHTS OF API SPEC Q2

- ✓ Introduces Critical Success Factors
- ✓ Service Quality Plan
- ✓ Service Related Product \ Equipment
- ✓ Restriction on Claiming Exclusions
- ✓ 25 Mandatory Procedures
- ✓ Must Define Personnel Competency ✓ and Training Requirements
- ✓ Translation of Documents in other Languages

- ✓ Risk Assessment and Management
- ✓ Contingency Planning
- ✓ Determine Supplier Criticality
- ✓ Preventive Maintenance of Service Equipment
- ✓ Management of Changes (MOC)
- ✓ Inclusion of Outsourced Suppliers in Internal Audits

CLIENT TESTIMONIAL

"We selected The ISO 9001 Group to provide consulting, auditing and training services in pursuit to achieve our API Spec Q2 certification. With the support of The ISO 9001 Group, we started to develop a more mature system which is now compliant with API Spec Q2 and aligned with our company's vision. After working with closely with The ISO 9001 Group, we are happy to announce that we are now API Spec Q2 certified. We greatly appreciate the efficient support we have received and would recommend The ISO 9001 Group to other companies without hesitation."

Brittany Sanders
Professional Rental Tools

CONNECT WITH US





