

Our Certifications and Standards

Our certifications demonstrate our commitment to quality, safety, and environmental excellence, ensuring our services meet the highest industry standards.

Our Quality Certificates

(1) ISO 17025

- **Scope:** Rig inspection (CAT IV and CAT III), Equipment evaluation and audit, Design and maintenance of systems, Environmental tests, General trade, and supply.

(2) ISO 14001

- **Scope:** Environmental management systems for sustainable operations.

(3) ISO 45001

- **Scope:** Occupational health and safety management systems.

(4) ISO 9001

- **Scope:** Quality management in rig inspection, system design, maintenance, and environmental testing.



ISO 17025: 2017

ACCREDITED
LABORATORY



ISO 14001 : 2015

Environmental
Management System



ISO 45001 : 2018

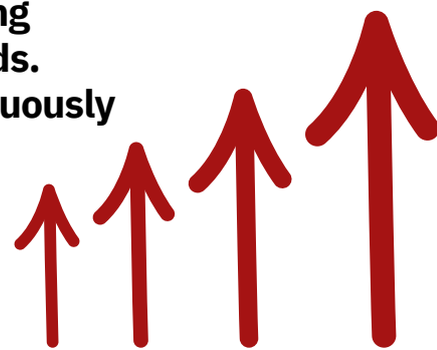
Health And Safety
Management Systems



ISO 9001 : 2015

Quality Management
System

These certifications reflect our ongoing dedication to providing exceptional services while adhering to international standards. We remain committed to expanding our certifications, continuously striving to meet and exceed industry benchmarks.



Showcasing Excellence

Illustrated Scopes of Our Certified Achievements

ISO 17025
For scope



ISO 9001
For scope



Rig inspection (CAT IV and Cat III) , Equipment evaluation and audit , (Design , Development , Integration and Maintenance) of Electronic Circuits , Fire systems , Sensors and information systems , Fabricate and Maintenance Electrical control panels and steel structures , Safety lifeline system , Environmental (Heat , Humidity , Sound intensity level and Luminous intensity tests) General trade and supply

ISO 14001
For scope



ISO 45001
For scope



(1) Training Areas

Specify the technical areas your training program covers, such as software development, network security, data analysis, cloud computing, etc.



(2) Target Audience

Define who the training is intended for—internal employees, external clients, or specific departments within your organization



(3) Training Delivery Methods

Describe how the training is delivered—classroom sessions, online courses, webinars, hands-on workshops, or a combination of these methods.



(4) Training Objectives

Clearly state the goals of the training programs, such as enhancing technical skills, ensuring compliance with industry standards, or preparing employees for certification exams.



(5) Training Materials

List the resources provided, such as training manuals, software tools, lab access, and supplementary online resources.



(6) Instructor Qualifications

Highlight the qualifications and expertise of the trainers delivering the technical training.



(7) Assessment and Evaluation

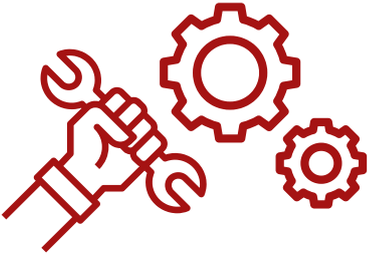
Explain how the effectiveness of the training is measured, including tests, practical assessments, and feedback mechanisms.



Accreditation

At RigTech, we prioritize safety, quality, and compliance through our accredited training programs and certifications. Our partnerships with recognized bodies, like NASP, ensure that our team is equipped with the expertise to meet industry standards and deliver excellence in rig inspection, safety management, and training.

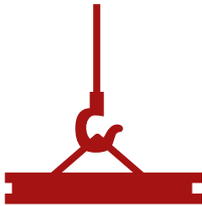
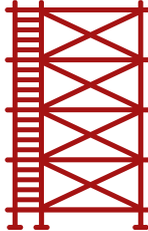
(1) Rig Equipment Inspection



(2) Process Safety Management



(3) NASP Training Courses

NASP 10 and 30 hour Courses For General Industry		Accident Investigation Advanced	
NASP 10 and 30 hour For Construction Industry		Risk Assessment Basic / Advanced	
NASP Safety and Health Basic Diploma (6 topics)		Safe Lifting and Rigging Operations Course	
NASP Safety and Health Advanced Diploma (12 topics)		Scaffold Competent Person	
NASP Safety and Health Supervisor Diploma (18 topics)		Fire Marshal Course	

(4) Certified Safety Manager (SCM) Courses

Also teach any of the following courses :....

Course Category		Courses
Electrical Safety		Arc Flash, Electrical Safety
Workplace Safety		Back Safety, Changing Safety Behavior, Slips Trips and Fall, Workplace Violence, Walk/Work Surfaces
Hazard Management		Hazard Communication (GHS), Hazardous Materials, HAZWOPER Awareness
Industrial Operations		Confined Space Entry, Lockout Tag Out, Machine Guarding, Material Handling
Fire Safety		Egress Fire Safety, Fire Marshal Course
Health & Ergonomics		Bloodborne Pathogens, Ergonomics
Specialized Training		Compressed Gasses, Safety and Health Inspection, Weld/Cut/Braze, PPE

RigTech CLIENTS



EPHH Company

As one of our esteemed clients, EPHH has entrusted us with delivering innovative solutions and exceptional service tailored to their operational needs.

We are committed to supporting their success and fostering a long-lasting relationship



RigTech PARTNERS



GTSC – Gulf Technical and Safety Training Center

We are proud to collaborate with GTSC, a renowned leader in safety and technical training. This partnership strengthens our commitment to delivering industry-leading training programs and fostering a culture of safety and excellence.



At RigTech, we are dedicated to building lasting relationships by delivering exceptional expertise and value. As we grow, we remain committed to gaining the trust of more partners and clients, driven by our unwavering focus on excellence and innovation.

