





API Q2 PROFESSIONAL

Accredited Provider



Membership



Stay Connected















Program Overview

This course was designed to meet the needs of both Operators and Service Providers and covers all requirements of the API Q2 specification including the intent and application. In addition, it covers the critical clauses and controls, teaching service providers how to properly develop, deploy, implement and sustain the specification and operators how to review and audit for maximum effectiveness. In this course, we discuss the fundamentals and thoroughly examine the key controls within the standard and how to apply them to eliminate risk while improving operations..

Upon successful completion, participants will receive a certification with a unique registration number issued by WPAG and be listed in the Industry Registered Professional Network™. This is the highest course available in the petroleum, oil and gas industry for API Q2.

Summary of Course Curriculum

- API Q2 Specification Body of Knowledge
- **Employee Competency**
- Contract Review
- Management System & Job Execution Planning
 TMDE
- Risk Assessment & Management
- Service Designs
- Contingency Planning
- Procurement & Critical Suppliers
- Service Execution

- Service Quality Plans
- PMITP for Service Related Product
- Service Performance Validation
- New Requirements for Corrective Actions
- Management of Change
- Internal Audits
- **KPI & Critical Success Factors**
- Benefits to Service Provider and Operators

Who Should Attend

Operators, manufactures, industry suppliers, 3rd party auditors, and consultants who support the upstream service sector and their supporting global supply chain. This program is designed for quality, HSE, and operational personnel.

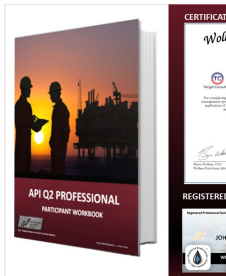
This course is utilized by the international, national and state owned oil companies for both training and to obtain a baseline competency assessment by an accredited provider.

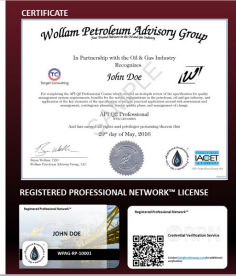






Course Materials & Credentials





- Participants in attendance of this course will receive the API Q2 Professional Participant Workbook.
- Upon completion, participants will receive the professional leather bound credentials with a unique registration number and be listed in the Industry Registered Professional Network™
- Participants that successfully complete the course requirements, will be awarded 4.0 accredited CEUs.
- This program is recognized in all six regions and the CEUs are accepted by universities who recognize the IACET accreditation.

Unique Identification & Traceability Number



Upon successful completion, participants will receive a unique Registered Professional Number (RPN). The RPN is used for identification and traceability which is audited by accreditation bodies to ensure that each person taking the program has successfully completed all of the course requirements and has been assessed during the practical application by competent and qualified instructors.

Our Commitment

WPAG is an IACET Accreditation Provider (AP) for industry training. In 2016, WPAG was selected by the IACET Award Committee as the winner of the "Exemplar Training Organization Award, IACET's most prestigious award. This award honors exemplary, results-oriented programs that have demonstrated significant and relevant impact on the populations and industries served. WPAG's decision to become accredited to IACET was to ensure participants receive the highest level of training available in the industry.







Contents

- Program Overview
- Instructor Biography
- Contact Us

API Q2 Professional - 5 Days

Instructor Biography



Bryan Wollam

Bryan Wollam is the founder and CEO of WPAG. He has three college degrees and holds industry recognized certifications in the areas of business management, quality, occupational health and safety, environmental, reliability and risk management. His education and credentials are backed by more than 20 years of industry and management experience. He has served in leadership positions for Halliburton and Weatherford and has worked closely with the International, National and State Owned Oil companies, service providers, API, COS and BESSE over his career. He is an industry expert sought out by operators and service providers around the world to help with solutions to some of the industry's toughest challenges.



Keith Utter

Keith Utter is an API Lead Auditor and Master Instructor for API and WPAG. He is a graduate of the University of Phoenix and hold industry recognized certification in the areas of auditing, API Q2, API Q1, API Monogram and HSE. He has audited API specification around the globe and has extensive implementation experience. His education and credentials are backed by more than a decade of industry experience.



Fabricio Andretti

Fabrício Andretti is the founder and CEO of TC TARGET. He has bachelor degree in Telecommunications Engineering, D.Sc. in Environmental Engineering, M.Sc. in Production Engineering (Logistic and Supply Chain), MBA in Oil & Gas, MBA in Strategic Service Management, MBA in Business Management. He has more than 15 years of experience focused on the Quality, Performance Indicators, Process Management and continuous improvement projects (Methodology PDCA, Six Sigma, simulation, MASP, CEP, Cost of Poor Quality and others), bringing diagnostics and solutions for structuring and controlling performance, costs, expenses and investments. Deep experience and project leadership competence in Logistics and Supply Chain Management in various industries (Oil & Gas, Energy, Industry, Technology, Services and others).







Contact Us

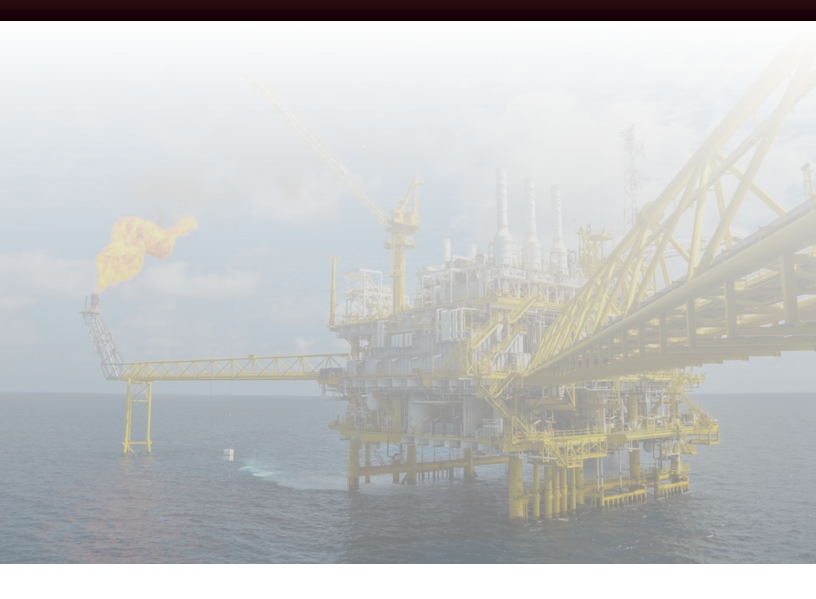
WPAG has a world partnership with Target Consulting and access to modern training facilities and offices in Brazil.



Target & WPAG South America Branch

120 Bento Lisboa St. Suite 1006, Block 03 Rio de Janeiro, 22221-011, Brazil

Visit us at www.wollampag.com





©2014 Wollam Petroleum Advisory Group, LLC

5847 San Felipe St., Suite 1700 Houston, TX 77057

Tel: (1) 713-821-1741

Visit us on the web: www.wollampag.com



Target & WPAG South America Branch

120 Bento Lisboa St. Suite 1006, Block 03 Rio de Janeiro, 22221-011, Brazil