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100 YEARS OF ENERGY INNOVATION AND ACHIEVEMENT

energy

API
100 YEARS
EST. 1919
This year marks **100 years** of the American Petroleum Institute and more than **100 years of energy** innovation and achievement. The industry supports **10.3 million U.S. jobs**, provides affordable energy to families and businesses and establishes global best practices for safety and environmental stewardship.
GIS is responsible for standards setting, certification, training, events, publications, and safety programs for industry operations. GIS works with leading industry subject-matter experts to develop and maintain over 700 Standards and Recommended Practices for the natural gas and oil industry that drive safety, environmental protection, and sustainability across industry operations.
API Monogram™ Program

The API Monogram Program licenses manufacturers that demonstrate they are capable of designing and producing production, drilling, and refinery equipment against API specifications. Products with the Monogram mark meet API quality, interchangeability, and reliability standards. Licensees and registrants are also included in the API Composite List, the online directory, providing visibility to oilfield equipment manufacturers in the international marketplace.

The Monogram Program will start performing annual audits of Monogram-only licensees beginning in 2020.

Sales@api.org | API.org/Monogram

Global Standards

API works with leading industry subject-matter experts to develop and maintain over 700 Standards and Recommended Practices for the natural gas and oil industry that drive safety, environmental protection, and sustainability across industry operations. In addition to safeguarding health and protecting the environment, API Global Standards are the base for API’s Certification Programs and are developed to assist industry professionals improve the efficiency and cost effectiveness of their operations and comply with legislative and regulatory requirements. API welcomes new subject-matter experts to join our committees.

APIPubs@api.org | API.org/Standards | API.org/GetCompass
API's Quality Registrar Program (APIQR) allows companies to register their management systems to API Q1, Q2, 18LCM and ISO. Through APIQR, registered organizations demonstrate that they operate in conformance with an internationally recognized management system standard(s).

Sales@api.org | API.org/APIQR

API Spec Q1, Specification for Quality Management System Requirements for Manufacturing Organizations establishes quality management system requirements for organizations that manufacture products or provide manufacturing-related processes for use in the natural gas and oil industry. Registered API Spec Q1 companies demonstrate to their customers that they consistently provide reliable products and manufacturing-related processes that meet customer and legal requirements. Registrants may also apply for ISO 9001 at no additional cost.

API Spec Q2® Registration Program
API Spec Q2 is the first international quality management system (QMS) standard for service exploration and production service providers servicing the natural gas and oil industry. The industry-written specification applies to critical activities such as well construction, intervention, production, abandonment, well servicing, equipment repair and maintenance, and inspection activities. Compliant registered organizations will have a QMS that controls all operational processes, provides consistent results, manages change effectively, continually improves, reduces operational downtime, and increases customer satisfaction.

API Dual Registration Program
This program provides a single audit for both Monogram licensees and API Spec Q1 registrants. Qualifying facilities can add an ISO 9001 registration, for no additional charge, to their Q1 registration provided ISO 9001 specific requirements are met.

ISO 9001 Registration Program
As an ANSI National Accreditation Board (ANAB) accredited certification body, APIQR can register a company's quality management system to ISO 9001, the internationally recognized standard for quality. Registered organizations can use the APIQR and ANAB Marks in correspondence, advertising, and promotional materials related to the goods and services identified in their scope of registration.

ISO 14001 Registration Program
APIQR offers registration to ISO 14001, the international standard that specifies requirements for an effective environmental management system. Accredited by ANAB, APIQR plays an important role in helping reduce an organization's environmental impact, as well as meet increasingly high customer expectations of corporate responsibility. ISO 14001 can be integrated with ISO 9001 to improve efficiencies and reduce cost.
Perforator Design

API Perforator Design registration strengthens the credibility of recorded and reported test data from producers of specific Perforator System Designs. The program is based on test procedures found in API RP 19B, Recommended Practice for Evaluation of Well Perforators. API’s Perforator Witnessing Program provides approved witnesses to perforator system manufacturers and posts the design test results on the API website for easy accessibility.

PerfDesign@api.org | API.org/Perforators

Diesel Exhaust Fluid

The API Diesel Exhaust Fluid Certification Program is a voluntary program designed to certify and monitor the quality characteristics of diesel exhaust fluid and marine diesel exhaust fluid intended to operate converters with selective catalytic reduction (SCR) in motor vehicles with diesel engines or in marine, rail, stationary, or other applications with diesel engines. Marketers that meet specific performance requirements for diesel exhaust fluid may be licensed to display the API Diesel Exhaust Fluid Certification Mark or the API Marine Diesel Exhaust Fluid Certification Mark.

APIDEF@api.org | API.org/DEF

Engine Oil Licensing

A cooperative effort between the oil and the additive industries and vehicle and engine manufacturers, the API Engine Oil Licensing and Certification System (EOLCS) is a voluntary licensing and certification program that authorizes engine oil marketers that meet specified requirements to use the API Engine Oil Marks. The program is backed by a monitoring and enforcement program that ensures licensees adhere to requirements and convey accurate information to consumers. The API Service Symbol and the API Certification Mark are displayed prominently on licensed products.

EOLCS@api.org | API.org/EOLCS

Motor Oil Matters®

To ensure customers receive the high-quality oil they expect at installer locations, API has developed Motor Oil Matters (MOM), a program that recognizes distributors and installers that manage oils according to API’s chain-of-custody standard. The MOM mark helps consumers identify distributors and oil change locations committed to providing motor oil meeting the performance standard recommended by most vehicle and engine manufacturers. Licensed members are included in the online MOM directory, where consumers can search for licensed installers in their area.

MotorOilMatters@api.org | MotorOilMatters.org
**Individual Certification**

API's Individual Certification Programs (ICP®) provide the petroleum and petrochemical industries with an independent and unbiased way to evaluate the knowledge and experience of technical and inspection personnel. This is accomplished by administering knowledge-based and practical exams, developed with industry experts, to assure that certified personnel demonstrate competence in their respective areas of expertise. ICP currently has 23 programs across all industry segments that certify an individual’s knowledge of relevant industry inspection codes and standards.

Inspector@api.org | API.org/ICP

**API-U®**

API's Training Program offers comprehensive training developed by experts on API Standards and Recommended Practices. Through instructor-led and multi-platform, multi-media eLearning, API is reaching industry professionals around the globe. API-U offers classroom training taught by industry experts on API standards and other relevant topics worldwide. API-U offers more than 100 eLearning courses, as well as three Executive Education courses in association with SMU Cox School of Business.

Training@api.org | API-U.org
The new API WorkSafe Contractor Safety Program focuses on key points from the second edition of API Recommended Practice 1646, Safe Work Practices for Contractors Working at Retail Petroleum/Convenience Facilities. This interactive training program includes 14 modules designed to provide general awareness of safety issues and procedures associated with the maintenance and construction work at retail petroleum and convenience facilities. Contractors who complete the training and pass the final assessments will receive their API WorkSafe qualification certificate.

Registrar@api.org | API.org/Events

API Learning is an enhanced training experience on API’s new intuitive learning management system. With a customized user dashboard, innovative learning tools, and an advanced notification system, the API Learning platform is geared toward an individual’s learning experience. The training modules display a visually appealing user interface, high-quality graphics, contain user-friendly navigation, and allow for an increased number of interactions designed to fully engage the individual in each curriculum, while educating them on industry topics.

apilearningsupport@api.org | APILearning.org

API hosts numerous events each year spanning all segments of the industry. These events are dedicated to standards development, specific industry issues, best practices, and networking. API events involve some of the most knowledgeable minds in the natural gas and oil industry, covering issues that are important to individuals and their companies.

Data@api.org | API.org/Data
The Process Safety Site Assessment Program® assessments contribute to a culture of safety and continuous improvement across the refining and petrochemical industry. During a PSSAP assessment, a team of independent, third-party process safety experts spend about a week at an industrial facility, working with employees and leadership (on all shifts) to fully understand the current process safety systems. Following the assessment, the PSSAP team will provide observations, and benchmarking data that can be used to enhance process safety and improve outcomes at the facility.

PSSAP@api.org | API.org/PSSAP

The Center for Offshore Safety (COS) convenes the U.S. offshore natural gas and oil industry to collaborate and develop industry practices that ensure continuous improvement in safety, environmental management, and offshore operational integrity. COS promotes the highest level of safety by stimulating cooperation within industry to create and share best practices, and provide a platform for transparency, openness, and communication among industry, regulatory bodies, and non-governmental organizations.

Info@CenterForOffshoreSafety.org CenterForOffshoreSafety.org