

# **API 1169** "Pipeline Construction Inspector" Sertikasyon Eğitim Programı

## **EĞİTİM PROGRAMI**

### Seçenek 1: Online Eğitim + Katılımlı Sınav Simülasyonu

Atlas Training eğitim alt yapısı ile online eğitim sonrası, sınav salonlarımızda 1+1 toplamda 2 adet sınav simülasyonu yapılacaktır. Sınavlar API sınav sistemi ile birebir aynı olup katılımcılar bilgisayar ortamında sınava gireceklerdir.

### Seçenek 2: Katılımlı Eğitim ve Katılımlı Sınav Simülasyonu

Eğitimlerimiz, Yetkili API uzmanı eğitmenimiz ile eğitim salonlarımızda verilmektedir. Sonrasında ınav salonlarımızda 1+1 toplamda 2 adet sınav simülasyonu yapılacaktır.

# **EĞİTİM LOKASYONU**



**AVESKON Bostanci Prestij Plaza toplanti** ve eğitim salonu

# **EĞİTİM İÇERİĞİ**

"www.api.org" da yayımlanan "Body Of Knowledge" da belirtilen tüm standartlar ve ilgili bölümleri eğitim içeriğini oluşturmaktadır. İçerik ayrıca ek olarak verilmiştir.

## Bedel Secenek 1: 980 USD + KDV

Eğitmen

Seçenek 2: 1350 USD + KDV

Authorized API 570 Inspector Önder DEMİRCAN

## Eğitim Tarihi

http://www.aveskon.com/aveskon-akademi/egitim-takvimi

## Eğitim Süresi

Seçenek 1: Online Eğitim "süresiz" + 2 gün sınav simülasyonu Secenek 2: Eğitim "5 gün" + 2 gün sınav simülasyonu

### **Ek Bilgiler** Eğitim dili : Türkçe - İngilizce Max. Katılımcı Sayısı: 12

## **AVESKON TEKNİK EĞİTİM** MERKEZİ

www.aveskontraining.com



# BODY OF KNOWLEDGE API 1169 PIPELINE CONSTRUCTION INSPECTOR

#### December 2021 - April 2022 exams

API 1169 Pipeline Construction Inspectors must have a broad knowledge base relating to construction of new onshore pipeline construction. This knowledge base, at a minimum, includes such topics as inspector responsibilities, personnel and general pipeline safety, environmental and pollution control, and general pipeline construction inspection. The API 1169 Pipeline Construction Inspector Certification Examination is designed to determine if applicants have such knowledge.

Candidates will be given three hours to complete the 115-question examination (100 scored, 15 not scored) on a computer. Questions for the examination are multiple-choice and personal reference materials are not permitted to be brought into the computer testing centers. US and Canadian government-based reference materials will be provided to all the candidates during the exam on their computer monitors. Candidates may choose to use either set of references to answer all questions. Please note that the keyword search function (Ctrl + F) is *not* available during the exam. Review the Exam Tutorial provided on API's website for further information regarding the operation of the PDF viewer. Please see page two of the API 1169 Effectivity Sheet for a complete list of the documents that will be available during the exam.

Please note: This exam has been reviewed and approved by Canadian experts for use by the Canadian pipeline industry. When a reference has a Canadian equivalent, (for example API 1104 and CSA Z662-19), candidate may choose to study either the American or Canadian reference(s) with the assurance that exam questions will focus on areas where the technical content overlaps.

Please note that API has chosen to use certain standards and codes as representative of best practices within the pipeline industry. Local regulations may differ and it is the responsibility of the pipeline inspector to know and understand the applicable rules and regulations for the area where the pipeline project is undertaken. For this reason, some questions may only be answered using US OSHA regulations (29 CFR 1910 and 29 CFR 1926). These questions are clearly identified in the exam and will say "according to OSHA" in order that applicants will know to use the OSHA regulations provided during the exam to answer these questions.

To determine whether the applicants have sufficient knowledge of inspection practices and related topics, a minimum of one question from each main category listed within this Body of Knowledge will be included on the API certification examination. Only information covered in one of the referenced materials listed in this body of knowledge will be utilized for the examination questions.

American Petroleum Institute Individual Certification Programs: ICP<sup>™</sup>



### **REFERENCE PUBLICATIONS**

#### API 1169, Pipeline Construction Inspection

Entire document is subject to testing

#### API 1110, Pressure Testing of Steel Pipelines

Entire document is subject to testing with exception of the appendices

#### API Q1, Specification for Quality Programs

ATTN: Test questions will only be based on the following portions of the document: Section 3 - Terms, Definitions and Abbreviations Section 4 - Quality Management System Requirements Section 5 - Product Realization

#### ANSI Z49.1, Safety in Welding, Cutting, and Allied Processes

(http://www.aws.org/standards/page/ansi-z491)

ATTN: Test questions will only be based on the following portions of the document:

Chapter 4 - Protection of Personnel and the General Area

Chapter 5 - Ventilation

Chapter 6 - Fire Prevention and Protection

Chapter 8 - Public Exhibitions and Demonstrations

#### CGA (Common Ground Alliance) Best Practices

(http://commongroundalliance.com/programs/best-practices) Entire document is subject to testing

#### INGAA, Construction Safety Guidelines

- *Natural Gas Pipeline Crossing Guidelines* (<u>http://www.ingaa.org/File.aspx?id=20405</u>) Section II - Definitions
- *CS-S-9 Pressure Testing (Hydrostatic/Pneumatic) Safety Guidelines* (<u>http://www.ingaa.org/File.aspx?id=18981</u>) Entire document is subject to testing

#### ISO 9000 Quality Management Systems – Fundamentals and Vocabulary

ATTN: Test questions will only be based upon the Definitions

#### API 1104, Welding of Pipeline and Related Facilities

ATTN: Test questions will only be based on the following portions of the document:

- Section 3 Terms, Definitions, Acronyms, and Abbreviations Section 4 - Specifications
- Section 5 Qualifications of Welding Procedures with
- Filler Metal Additions
- Section 6 Qualification of Welders
- Section 7 Design and Preparation of a Joint for
- Production Welding
- Section 8 Inspection and Testing of Production Welds
- Section 9 Acceptance Standards for NDT
- Section 10 Repair and Removal of Weld Defects
- Section 11 Procedures for Nondestructive Testing (NDT)

#### OR CSA Z662-19, Oil and Gas Pipeline Systems

#### (http://shop.csa.ca/)

ATTN: Test questions will only be based on the following portions of the document:

- Chapter 1 Scope
- Chapter 2 Reference publications and definitions
- Chapter 4 Design
- Chapter 6 Transportation, handling, and installation
- Chapter 7 Joining
- Chapter 8 Pressure testing
- Chapter 9 Corrosion control
- Chapter 10 Operating, maintenance, and upgrading

ATTN: The below references on pages 3 and 4 will be available to applicants during the exam. Only those articles and sections specifically listed will be available to applicants. For simplicity purposes, API has extracted all the necessary pages

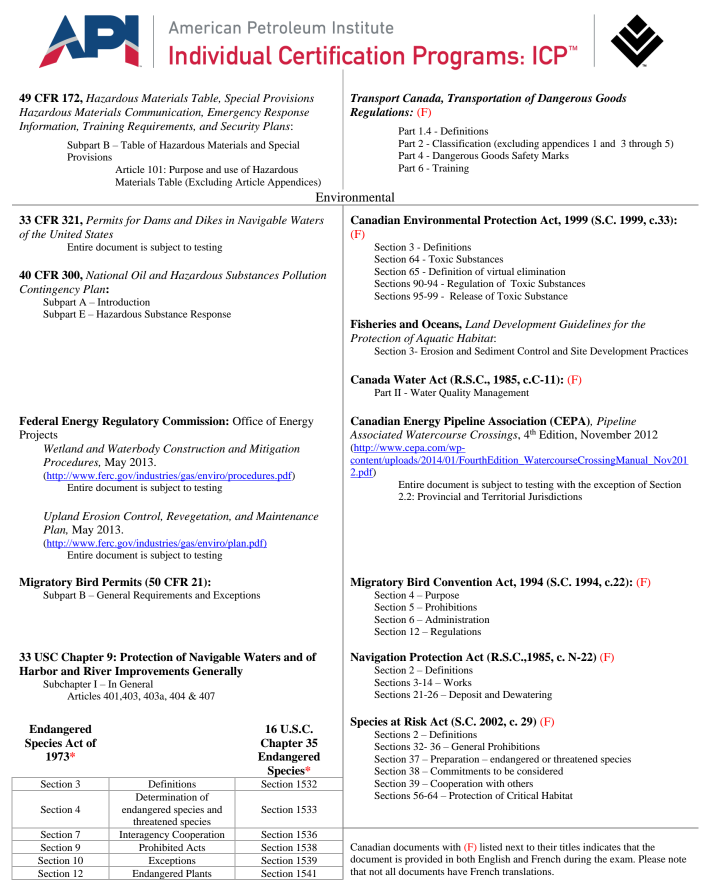
 American Petroleum Institute

 Individual Certification Programs: ICP™

 of the below listed regulations (both US and Canadian) and made a pdf version available for downloading on our website.

Applicants are encouraged to use the pdf version.

US References	Canadian Equivalents
49 CFR 192, Transportation of Natural and Other Gas by	-
Pipeline: Minimum Federal Safety Standards:	
Subpart A – General	
Article 7	
Subpart E – Welding of Steel in Pipelines	
Subpart G – General Construction Requirements for Transmission Lines and Mains	
Subpart J – Test Requirements	
Article 505	
Subpart L – Operations	
Article 614	
Subpart M – Maintenance	
Article 707	
<b>49 CFR 195</b> , Transportation of Hazardous Liquids by Pipeline	
Subpart A – General	
Articles 2 & 3	
Subpart D – Construction	
Subpart E – Pressure Testing Articles 302 & 310	
Subpart F – Operations and Maintenance	
Article 410	
Safety	
29 CFR 1910, Occupational Safety and Health Standards	Canada Occupational Health and Safety Regulations (COHS) : (F)
Subpart H – Hazardous Materials	(http://laws.justice.gc.ca/eng/regulations/sor-86-304/index.html)
Article 119	Part III - Temporary Structures and Excavations
Subpart I – Personal Protective Equipment	Part IV - Elevating Devices
The Subpart I (Excluding Article 140 and Subpart I	Part X - Hazardous Substances
Appendices)	Part XI - Confined Spaces
Subpart J – General Environmental Controls	Part XII - Safety Material, Equipment, Devices and Clothing
Articles 145-147 (Excluding Article Appendices) Subpart N – Materials Handling and Storage	Part XIV - Materials Handling Part XV - Hazardous Occurrence Investigation, Recording and
Article 184	Reporting
29 CFR 1926, Safety and Health Regulations for Construction:	Part XIX - Hazard Prevention Program
Subpart C – General Safety and Health Provisions	
Subpart D – Occupational Health and Environmental Controls	
Article 62 (Excluding Article Appendices)	
Subpart E – Personal Protective and Life Saving Equipment	
Article 102	
Subpart F – Fire Protection and Prevention Article 152	
Subpart H – Materials Handling, Storage, Use and Disposal	
Articles 250 and 251	
Subpart L – Scaffolds	
Article 451	
Subpart M – Fall Protection	
Articles 500-501	
Subpart O – Motor Vehicles, Mechanized Equipment and Marine Operations	
Article 601	
Subpart P – Excavations	
The entirety of Subpart P, Including Appendices	
Subpart U – Blasting and the Use of Explosives	
Articles 902 & 914	
Subpart CC – Cranes & Derricks in Construction Article 1417	
Afucie 1417	



\* The Endangered Species Act and 16 U.S.C. Chapter 35 Endangered Species are interchangeable





Attention: All examination questions are based on the materials listed above. The ASME Documents below are recommended for general knowledge but not required for the exam. All examrelated information contained within ASME documents can also be found in API RP 1169

ASME B31.4, Pipeline Transportation Systems for Liquids and Slurries

 ATTN: Test questions will only be based on the following portions of the document: Chapter I - Scope and Definitions Chapter II - Design Chapter III - Materials Chapter V - Construction, Welding, and Assembly Chapter VI - Inspection and Testing
 ASME B31.8, Gas Transmission and Distribution Piping Systems

ATTN: Test questions will only be based on the following portions of the document: General Provisions and Definitions Chapter I - Materials and Equipment Chapter II - Welding Chapter III - Piping System Components and Fabrication Details

Chapter IV - Design, Installation and Testing

Chapter VI - Corrosion Control



### EXAMINATION CONTENT BASED ON SPECIFIC AREAS OF KNOWLEDGE AND PROFICIENCIES

The inspector should be knowledgeable of general inspection responsibilities, requirements and expectations for pipeline construction that enable him/her to effectively carry out their duties. The following is a list of topics that an applicant should be familiar with and expect to be tested during the API 1169 Pipeline Construction Inspection exam:

- 1. Pipeline Construction Inspection/Management Knowledge Areas
  - Quality assurance (records, measurement, documentation)
  - Safety (basic site safety, roles and responsibilities)
  - Environmental (permits, SWPPP, BMP's, etc.)
  - Training and Qualifications

#### 2. Front-end Construction

- Survey & Staking
- Line Locating
- ROW Clearing/Grading
  - Alignment sheets (e.g., extra workspace, PI locations, special conditions)
  - Specifications (e.g., width, right of way, grubbing, topsoil segregation)
  - Permits (e.g., road crossing, road access, railroad, encroachment)
  - Special landowner requirements (e.g., line list)
  - Written and/or electronic reporting

#### 3. Installation Construction

- $\circ$  Stringing
  - Materials identification (e.g., pipe grade, wall thickness, coating, heat and pipe number)
  - Materials defects / condition
  - Handling requirements (e.g., lifting, loading and unloading, equipment, stacking, securing)
  - Pipe tally / pipe placement (e.g., placed per alignment drawings, seam locations)
  - Specifications (e.g., minimum equipment requirements)
  - Written electronic reporting (e.g., stringing distances and skips, number of joints)
- $\circ$  Bending
  - Pipe ovality and wrinkles (e.g., CFR192)
  - Proper bending equipment (e.g., liners, mandrels, shoes, angle measurement)
  - Specifications (e.g., bending requirements, tangents, maximum angles, seam alignments, coating or metal damage)
  - Written electronic reporting (e.g., bend location, as built)
- Welding/NDE
  - Specifications, qualified procedures, qualified personnel, documentation, material/consumable control, testing (equipment and products)
- Trenching
- Crossings/Drills
  - Specifications, clearances, type of bores, voids, crossing agreements/permits, cased vs. uncased crossings, pipe condition
- Coating
  - Specifications, qualified procedures, qualified personnel, documentation, material/consumable control, testing (equipment and products)
- Padding/Lowering in
  - Proper equipment (e.g., lifting, cradles, slings)
  - Specifications (e.g., spacing, location in ditch, depth, ditch preparation, sandbag placement, benching)
  - Lifting plans (e.g., boom spacing, lift height, boom size, number of booms)



- Written / electronic Reporting (e.g., amount, damage, holiday detection)

- Material identification (e.g., pipe number, heat number, cutoff length)

- Specifications (e.g., alignment, OQ)

- Written / electronic reporting (e.g., location, amount)

- Material Placement (e.g., transition, pipe support)

<u>Back-end Construction</u>

 Cathodic Protection
 Alignment sheets (e.g., location, type, length)

o Tie-ins

- Specifications (e.g., connection, wire size, anode ground beds, size, length, location)
  - Written / electronic reporting (e.g., location, amount, as-builts, type)
- As-built Survey
  - Redline drawings, alignment sheets showing final as built conditions, dimensions, and characteristics of the pipeline (e.g., weld maps/logs, NDE maps/logs, PI/POT locations, depth of cover, test leads, material and coating information)
- Backfill
  - Proper equipment (e.g., type, padding requirements, rock shield, erosion control, weights)
  - Padding pipe (e.g., depth, material size, compaction, foam)
  - Specifications (e.g., padding amount, material size, bench spacing, compaction, crown)
  - Written / electronic reporting (e.g., quantity and location)
  - Buoyancy control (e.g., types, installation, spacing, documentation)
- o ROW Clean-up/ Restoration
  - Alignment sheets (e.g., special conditions, mile marker placement, re-vegetation, bank stabilization)
  - Landowner requirements (e.g., damages, special conditions, fences, restoration)
  - Equipment (e.g., LGP, decompaction, seeding)
- Hydrostatic Testing
  - Horizontal drilling process, drilling fluids, drill path/profile, geotechnical studies, pull force, radius of curvature, entry/exit points, entry/exit angles)
  - Testing, gauge plate inspections, deformation
- Pigging (Cleaning/Drying)

#### 5. Post-Construction

- Line List close out
- Final completion assessment/Punch out
- Turn over to Operations