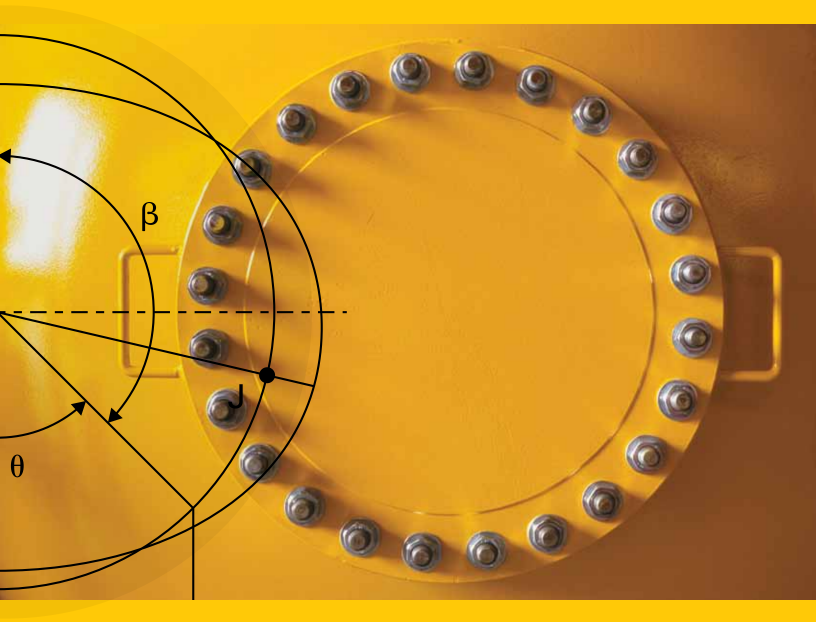
ASME Boiler and Pressure Vessel Code AN INTERNATIONAL CODE





go.asme.org/bpvc13













A Century of Safety

When ASME's founders—including Henry R. Worthington, Alexander Lyman Holley and John Edson Sweet, along with other prominent industrialists and technical innovators of the nineteenth century gathered in New York City for the first time in 1880, the main topic of discussion centered on the need for standardized tools and machine parts as well as uniform work practices in the dawning industrial age. Engineering standards, the founders agreed, would ensure safety, reliability and operational efficiency in machine design and mechanical production.

ASME issued its first standard, *Code for the Conduct of Trials of Steam Boilers*, in 1884. This paper evolved into *Rules for the Construction of Stationary Boilers and for Allowable Working Pressure*—the first edition of ASME's now-legendary *Boiler and Pressure Vessel Code* (BPVC)—issued in 1914 and published in 1915.

The BPVC has grown over the decades to include 28 books and 14,000 pages covering industrial and residential boilers as well as nuclear reactor components, transport tanks, and other forms of pressure vessels. It is kept current by nearly 1,000 volunteer technical expertsdrawn from a balance of interests among industry, government and R&D—who operate in a fully open and transparent manner via consensus process.

The resulting "living document" remains a worldwide model for assuring the safety, reliability and operational efficiency first envisioned by ASME's founders more than a century ago.

Boilers and Pressure Vessels

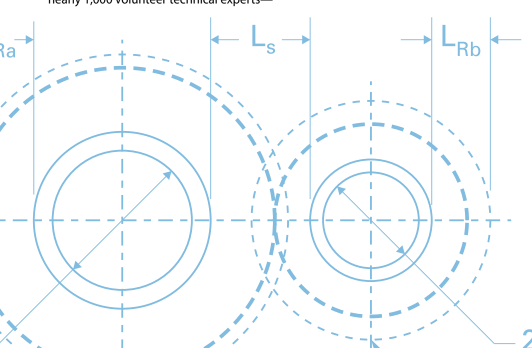
Since its first issuance in 1914, ASME's BPVC has pioneered modern standardsdevelopment, maintaining a commitment to enhance public safety and technological advancement to meet the needs of a changing world. This "International Historic Mechanical Engineering Landmark" now has been incorporated into the laws of state and local jurisdictions of the United States and nine Canadian provinces.

More than 100,000 copies of the BPVC are in use in 100 countries around the world, with translations into a number of languages. The boiler and pressurevessel sections of the BPVC have long been considered essential within such industries as electric power-generation, petrochemical, and transportation, among others.

Nuclear

ASME has played a vital role in supporting the nuclear industry since its inception, when ASME codes, standards and conformity assessment programs, originally developed for fossil fuel-fired plants, were applied to nuclear powerplant construction. Its widely-adopted *BPVC Section III, Rules for Construction of Nuclear Facility Components*, celebrates 50 years in 2013.

Presently, half of the world's nuclear power plants incorporate all or portions of ASME nuclear codes and standards in their construction, operation, and/ or maintenance. Sixty nations generally recognize and apply the BPVC, while 30 of the 44 nuclear nations purchase their nuclear components to specifications contained within ASME's nuclear codes and standards. The nuclear sections of the BPVC reflect the best-practices of industry, while contributing to a full half-century of safety for the general public.



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Power Boilers

Section I – Power Boilers

Provides requirements for all methods of construction of power, electric, and miniature boilers; high temperature water boilers, heat recovery steam generators, and certain fired pressure vessels to be used in stationary service; and power boilers used in locomotive, portable, and traction service. Rules pertaining to use of the single ASME certification mark with the V, A, M, PP, S, and E designators are also included.

New! Seccion I

Reglas para la construccion de calderas de energia (BPVC-I_ES - 2010)

Section VII - Care of Power Boilers

Provides guidelines to assist those directly responsible for operating, maintaining, and inspecting power boilers. These boilers include stationary, portable, and traction type boilers, but not locomotive and high-temperature water boilers, nuclear power-plant boilers (see Section XI), heating boilers (see Section VI), pressure vessels, or marine boilers. Guidelines are also provided for operation of auxiliary equipment and appliances that affect the safe and reliable operation of power boilers.

Referenced BPVC Sections

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-V --Section V, Nondestructive Examination

BPVC-VIII-1 --Section VIII, Rules for Construction of Pressure Vessels, Division 1

BPVC-IX --Section IX, Welding and Brazing Qualifications

Referenced ASME Standards

B1.20.1 --

Pipe Threads, General Purpose, Inch

Twelve Standards from the B16 Series on pipe flanges and fittings

B31.1 --Power Piping

B36.10M --

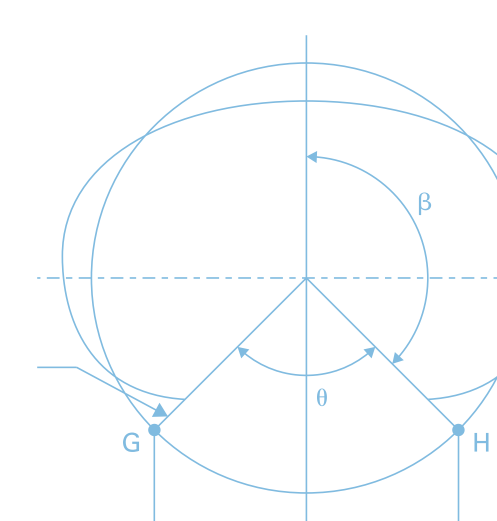
Welded and Seamless Wrought Steel Pipe

PTC 25 --

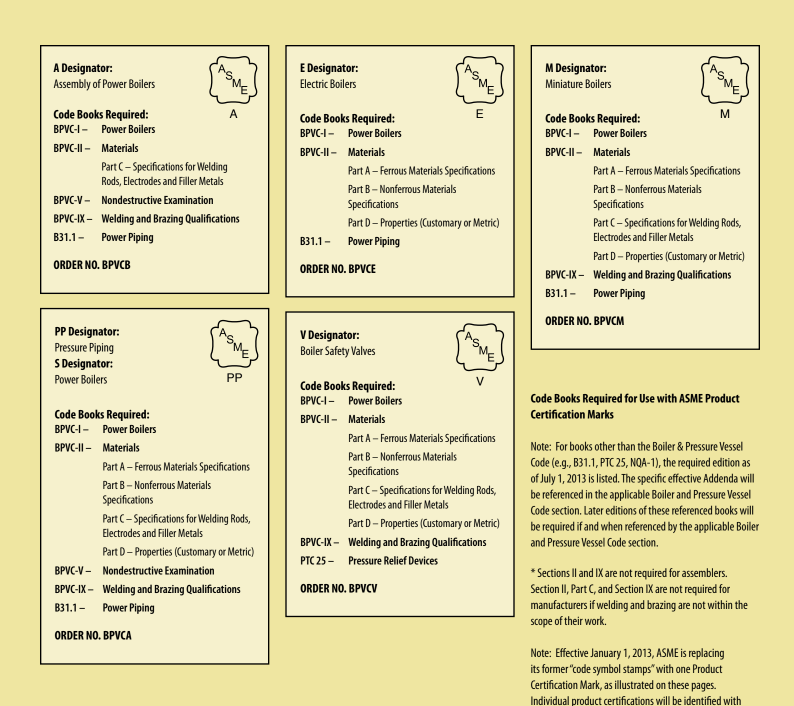
Pressure Relief Devices

QAI-1 --

Qualifications for Authorized Inspection



Power Boilers - Product Certification Packages



their respective Product Certification Designators

(e.g., "S,""E," etc.).

Heating Boilers

Section IV – Heating Boilers

Provides requirements for design, fabrication, installation and inspection of steam heating, hot water heating, hot water supply boilers, and potable water heaters intended for low pressure service that are directly fired by oil, gas, electricity, coal or other solid or liquid fuels. Rules pertaining to use of the single ASME certification mark with the H, HV, and HLW designators are also included.

Section VI – Care and Operation of Heating Boilers

Covers operation guidelines applicable to steel and cast-iron boilers limited to the operating ranges of Section IV Heating Boilers. Section VI includes guidelines for associated controls and automatic fuel-burning equipment. Also included is a glossary of terms commonly associated with boilers, controls, and fuel burning equipment.

Referenced BPVC Sections

BPVC-I --

Section I, Rules for Construction of Power Boilers

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-IX --Section IX, Welding and Brazing Qualifications

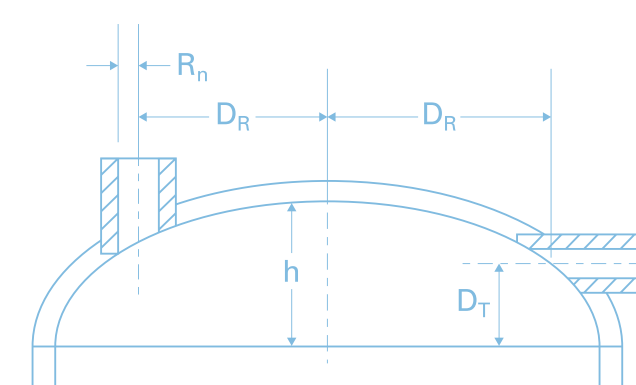
Referenced ASME Standards

Seven Standards from the B16 Series on pipe flanges and fittings

PTC 25 --Pressure Relief Devices

QAI-1 --

Qualifications for Authorized Inspection



Heating Boilers - Product Certification Packages



Pressure Vessels

Section VIII – Pressure Vessels

Division 1 provides requirements applicable to the design, fabrication, inspection, testing, and certification of pressure vessels operating at either internal or external pressures exceeding 15 psig. Such vessels may be fired or unfired. This pressure may be obtained from an external source or by the application of heat from a direct or indirect source, or any combination thereof. Specific requirements apply to several classes of material used in pressure vessel construction, and also to fabrication methods such as welding, forging and brazing.

Division 1 contains mandatory and non-mandatory appendices detailing supplementary design criteria, nondestructive examination and inspection acceptance standards. Rules pertaining to the use of the single ASME certification mark with the U, UM and UV designators are also included. Division 2 requirements on materials, design, and nondestructive examination are more rigorous than in Division 1; however, higher design stress intensify values are permitted. These rules may also apply to human occupancy pressure vessels typically in the diving industry. Rules pertaining to the use of the single ASME certification mark with the U2 and UV designators are also included.

Division 3 requirements are applicable to pressure vessels operating at either internal or external pressures generally above 10,000 psi. It does not establish maximum pressure limits for either Section VIII, Divisions 1 or 2, nor minimum pressure limits for this Division. Rules pertaining to the use of the single ASME certification mark with the U3 and UV3 designator are also included.

Referenced BPVC Sections

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-V --

Section V, Nondestructive Examination

BPVC-IX --

Section IX, Welding and Brazing Qualifications















Pressure Vessels, continued

Referenced ASME Standards

Division 1:

Five Standards from the B1 Series on screw threads

Thirteen Standards from the B16 Series on pipe flanges and fittings

Nine Standards from the B18 Series on hex bolts

B36.10M --Welded and Seamless Wrought Steel Pipe

B36.19M --Stainless Steel Pipe

NQA-1 --

Quality Assurance Program Requirements for Nuclear Facilities

PCC-1 --Guidelines for Pressure Boundary Bolted Flange Joint Assembly

PCC-2 --Repair of Pressure Equipment and Piping

PTC 25 --Pressure Relief Devices

QAI-1 --

Qualifications for Authorized Inspection

Division 2:

API 579-1/ASME FFS-1 – Fitness-For-Service

Three Standards from the B1 Series on screw threads

Nine Standards from the B16 Series on pipe flanges and fittings

Four Standards from the B18 Series on hex bolts

B36.10M --Welded and Seamless Wrought Steel Pipe

B36.19M --Stainless Steel Pipe

NQA-1 --Quality Assurance Program Requirements for Nuclear Facilities

PCC-1 --Guidelines for Pressure Boundary Bolted Flange Joint Assembly

PTC 25 --Pressure Relief Devices

QAI-1 --Qualifications for Authorized Inspection

Division 3:

API 579-1/ASME FFS-1 – Fitness-For-Service

Three Standards from the B1 Series on screw threads

Four Standards from the B16 Series on pipe flanges and fittings

Seven Standards from the B18 Series on hex bolts

B36.10M --Welded and Seamless Wrought Steel Pipe

B46.1 – Surface Texture (Surface Roughness, Waviness and Lay)

PTC 25 --Pressure Relief Devices

QAI-1 --Qualifications for Authorized Inspection

X

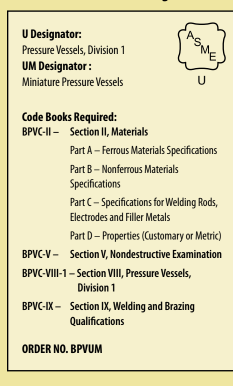
Pressure Vessels - Product Certification Packages

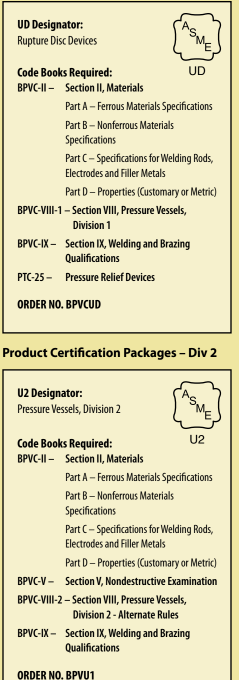
Product Certification Packages -- All

UV Designator: Pressure Vessels Safety Valves **Code Books Required:** BPVC-II – Section II, Materials Part A – Ferrous Materials Specifications Part B – Nonferrous Materials Specifications Part C – Specifications for Welding Rods, **Electrodes and Filler Metals** Part D – Properties (Customary or Metric) BPVC-VIII - Section VIII, Pressure Vessels, **Division 1 or Division 2** BPVC-IX – Section IX, Welding and Brazing **Oualifications** PTC-25 – Pressure Relief Devices **ORDER NO. BPUV1** Includes BPVC-VIII-1 – Section VIII, Pressure Vessels, **Division 1 ORDER NO. BPUV2** Includes BPVC-VIII-2 - Section VIII, Pressure Vessels,

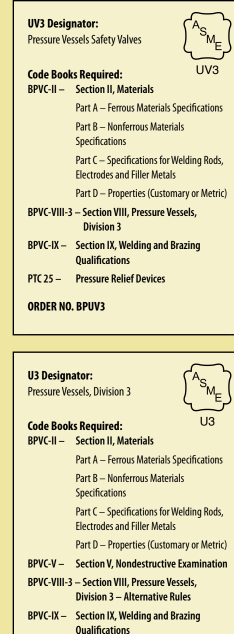
Product Certification Packages – Div 1

Division 2





Product Certification Packages – Div 3



ORDER NO. BPVU3

Transport Tanks

Section XII – Transport Tanks

Provides requirements for construction and continued service of pressure vessels for the transportation of dangerous goods via highway, rail, air or water at pressures from full vacuum to 3,000 psig and volumes greater than 120 gallons. "Construction" is an all-inclusive term comprising materials, design, fabrication, examination, inspection, testing, certification, and over-pressure protection. "Continued service" refers to inspection, testing, repair, alteration, and recertification of a transport tank that has been in service. Rules pertaining to the use of the single ASME certification mark with the T, TD, and TV designators are included.

Referenced BPVC Sections

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-V --Section V, Nondestructive Examination

BPVC-VIII-1-2 – Section VIII, Pressure Vessels, Division 1 and Division 2

BPVC-IX --Section IX, Welding and Brazing Qualifications

Referenced ASME Standards

B1.1 --Unified Inch Screw Threads (UN and UNR Thread Form)

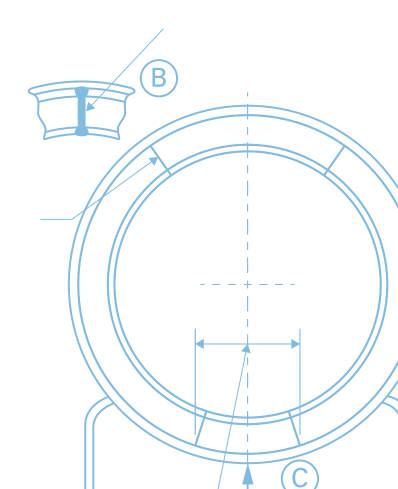
B1.20.1 --Pipe Threads, General Purpose, Inch

Nine Standards from the B16 Series on pipe flanges and fittings

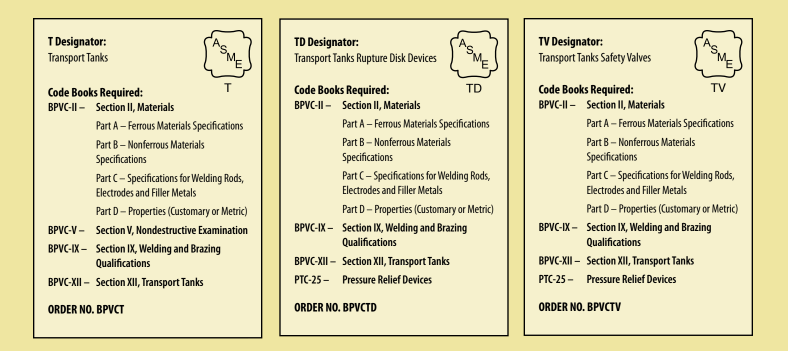
- B18.2.2 --Square and Hex Nuts
- B36.10M --Welded and Seamless Wrought Steel Pipe
- PTC 25 --Pressure Relief Devices

QAI-1 --

Qualifications for Authorized Inspection



Transport Tanks – Product Certification Packages



ASME's Boiler and Pressure Vessel Code (BPVC) | 2013 Fiber-Reinforced Pressure Vessels

Section X – Fiber–Reinforced Pressure Vessels

Provides requirements for construction of a fiber-reinforced pressure vessel (FRP) in conformance with a manufacturer's design report. It includes production, processing, fabrication, inspection and testing methods required for the vessel. Section X includes three Classes of vessel design: Class I and Class III - qualification through the destructive test of a prototype; and Class II - mandatory design rules and acceptance testing by nondestructive methods. These vessels are not permitted to store, handle or process lethal fluids. Vessel fabrication is limited to the following processes: bag-molding, centrifugal casting and filament-winding and contact molding. Rules pertaining to the use of the single ASME certification mark with the RP designator are also included.

Referenced BPVC Sections

BPVC-V –

Nondestructive Examination

Referenced ASME Standards

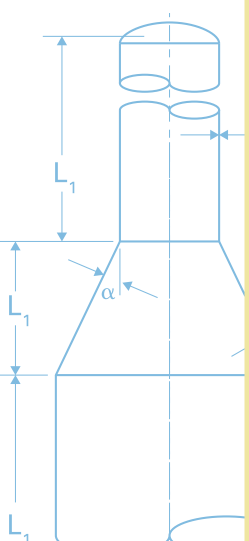
B16.1 --

Gray Iron Pipe Flanges and Flanged Fittings: Classes 25, 125, and 250

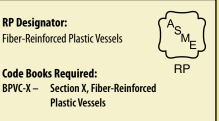
B16.5 --

Pipe Flanges and Flanged Fittings: NPS 1/2 through NPS 24 Metric/Inch Standard

B18.22.1 --Plain Washers



Product Certification Packages



ORDER NO. BPVRP











Construction of Nuclear Facility Components

Section III – Rules for Construction of Nuclear Facility Components

Provides general requirements which address the material, design, fabrication, examination, testing and overpressure protection of the items specified within each respective Subsection, assuring their structural integrity.

Division 1, Subsection NCA

Subsection NCA, which is referenced by and is an integral part of Division 1, Subsections NB through NG, and Division 2 of Section III, covers quality assurance requirements, ASME product-certification marks, and authorized inspection for Class 1, 2, 3, MC, CS, and CC construction.

Division 1, Subsections NB, NF, APP

Subsection NB addresses items which are intended to conform to the requirements for Class 1 construction.

Subsection NF addresses supports which are intended to conform to the requirements for Classes 1, 2, 3, and MC construction.

Subsection APP contains appendices, both mandatory and non-mandatory for Section III, Division 1 (Subsections NCA through NG), Division 2 and Division 3, including a listing of design and design analysis methods and information, plus Data Report Forms. These appendices are referenced by, and are an integral part of, Subsections NCA through NG, Division 2 and Division 3.

Division 1, Subsections NC, ND

Subsection NC addresses items which are intended to conform to the requirements for Class 2 construction.

Subsection ND addresses items which are intended to conform to the requirements for Class 3 construction.

Other Subsections and Divisions

Subsection NE addresses items which are intended to conform to the requirements for Class MC construction.

Subsection NF addresses the supports which are intended to conform to the requirements for Classes 1, 2, 3, and MC construction.

Subsection NG addresses structures which are designed to provide direct support or restraint of the core (fuel & blanket assemblies) within the reactor pressure vessel.

Subsection NH addresses Class 1 components, parts, and appurtenances which are expected to function even when metal temperatures exceed those covered by the rules and stress limits of Subsection NB and Tables 2A, 2B, and 4 of Section II, Part D, Subpart 1.

Division 2 addresses concrete containment structures, pre-stressed or reinforced. These requirements are applicable only to those components that are designed to provide a pressure retaining or containing barrier.

Division 3 addresses the design and construction of the containment system of a nuclear spent fuel or high level radioactive waste transport packaging.

The all-new Division 5 provides construction rules for high-temperature reactors, including both high-temperature, gas-cooled reactors (HTGRs) and liquidmetal reactors (LMRs).

Referenced BPVC Sections

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-V --

Section V, Nondestructive Examination

BPVC-IX --

Section IX, Welding and Brazing Qualifications

BPVC-XI -

Section XI, Rules for Inservice Inspection of Nuclear Power Plant Components

Referenced ASME Standards

Three Standards from the B1 Series on screw threads

Eight Standards from the B16 Series on pipe flanges and fittings

Three Standards from the B18 Series on hex bolts

B36.10M --

Welded and Seamless Wrought Steel Pipe

B36.19M --

Stainless Steel Pipe

NQA-1 --

Quality Assurance Program Requirements for Nuclear Facilities

QAI-1 --

Qualifications for Authorized Inspection

Nuclear Construction – Product Certification Packages

N Designators:

N-Type Certificates of Authorization and Certificates of Accreditation: N, NA, NPT, NS



Code Books Required:

BPVC-II – Section II, Materials Part D – Properties (N and NA only) (Customary or Metric)

- BPVC-III Section III, Construction of Nuclear Facility Components Subsection NCA – General Requirements for Division 1 and Division 2 (not required for Division 3); Appendices
- BPVC-V
 Section V, Nondestructive Examination

 BPVC-IX
 Section IX, Welding and Brazing Qualifications
- NQA-1 Quality Assurance for Nuclear Facilities

ORDER NO. BPNPT

Applicants should note that they may need one or more of the following parts of Section II and Subsections of Section III, depending on the scope of their work, to appear on the certificate:

BPVC-II – Section II, Materials Part A – Ferrous Materials Specifications Part B – Nonferrous Materials Specifications Part C – Specifications for Welding Rods, Electrodes and Filler Metals Part D – Properties (N and NA Only) (Customary or Metric)

BPVC-III -- Section III, Construction of Nuclear Facility Components Subsection NB – Class 1 Components

Subsection NC – Class 2 Components

Subsection ND – Class 3 Components

- Subsection NE Class MC Components Subsection NF – Supports Subsection NG – Core Supports Subsection NH – Class 1 Components in Elevated Temperature Service Division 2 – Concrete Reactor Vessels and Containments Division 3 – Containment Systems for Storage and Transport Packaging of Spent Nuclear
 - Transport Packaging of Spent Nuclear Fuel and High Level Radioactive Materials and Waste



Code Books Required:

Nuclear Safety and Pressure

NV Designator:

Relief Valves

BPVC-III – Section III, Construction of Nuclear **Facility Components** Subsection NCA – General Requirements for Division 1 and Division 2; Appendices BPVC-II - Section II, Materials Part A – Ferrous Materials Specifications Part B – Nonferrous Materials Specifications Part D – Properties (Customary or Metric) BPVC-V – Section V, Nondestructive Examination BPVC-IX – Section IX, Welding and Brazing Oualifications NQA-1 – **Quality Assurance for Nuclear Facilities** PTC-25 -Pressure Relief Devices ORDER NO. BPNVA (w/ Section II, Part A) ORDER NO. BPNVB (w/ Section II, Part B) ORDER NO. BPNVD (w/ Section II, Part D)

Applicants should note that they may need one or more of the following Subsections of Section III, depending on the scope of their work, to appear on the certificate:

BPVC-III -- Section III, Construction of Nuclear Facility Components

Subsection NB – Class 1 Components
Subsection NC – Class 2 Components
Subsection ND – Class 3 Components
Subsection NH – Class 1 Components
Elevated Temperature Service

in

N3 Designator:

N-Type Certificates of Authorization and Certificates of Accreditation: N3



Code Books Required: BPVC-II – Section II. M

BPVC-II –	Section II, Materials
	Part D – Properties (Customary or Metric)
BPVC-III –	Section III, Construction of Nuclear Facility Components
	Division 3 – Containment Systems for Storage and Transport Packaging of Spent Nuclear Fuel and High Level Radioactive Material and Waste
BPVC-V –	Section V, Nondestructive Examination
BPVC-IX –	Section IX, Welding and Brazing Qualifications
NQA-1 —	Quality Assurance for Nuclear Facilities

ORDER NO. PVCN3

Applicants should note that they may need one or more of the following parts of Section II and Subsections of Section III, depending on the scope of their work, to appear on the certificate: BPVC-II – Section II, Materials Part A – Ferrous Materials Specifications Part B - Nonferrous Materials Specifications Part C – Specifications for Welding Rods, **Electrodes and Filler Metals** Part D – Properties (N and NA Only) (Customary or Metric) BPVC-III -- Section III, Construction of Nuclear **Facility Components** Subsection NB – Class 1 Components Subsection NC - Class 2 Components Subsection ND – Class 3 Components Subsection NE – Class MC Components Subsection NF – Supports Subsection NG – Core Supports Subsection NH - Class 1 Components in **Elevated Temperature Service** Division 2 - Concrete Reactor Vessels and Containments Subsection NCA – General Requirements for Division 1 and Division 2; Appendices

Nuclear Inservice

Section XI – Rules for Inservice Inspection of Nuclear Power Plant Components

Contains Divisions 1 and 3, in one volume, and provides rules for the examination, inservice testing and inspection, and repair and replacement of components and systems in light water cooled and liquid metal cooled nuclear power plants. Application of Section XI begins when the requirements of the "construction code" (e.g., Section III) have been satisfied.

Section XI constitutes requirements to maintain the nuclear power plant while in operation and to return the plant to service, following plant outages, and repair or replacement activities. These rules require a mandatory program of scheduled examinations, testing, and inspections to evidence adequate safety. The method of nondestructive examination to be used and flaw size characterization are also contained within this Section.

Referenced BPVC Sections

BPVC-II, A, B, C, D --Section II, Materials, Parts A through D

BPVC-III –

Section III, Rules for Construction of Nuclear Facility Components:

Subsection NCA, General Requirements for Division 1 and Division 2

Subsection NB, Class 1 Components

Subsection NC, Class 2 Component

Subsection ND, Class 3 Components

Subsection NE, Class MC Components

Subsection NF, Supports

Subsection NG, Core Support Structures

Subsection NH, Class 1 Components in Elevated Temperature Service

Appendices

Division 2-Code for Concrete Containments

Division 3-Containments for Transportation & Storage of Spent Nuclear Fuel and High Level Radioactive Material & Waste

Division 5, High Temperature Reactors

BPVC-V --

Section V, Nondestructive Examination

BPVC-VIII-1-2 -

Section VIII, Pressure Vessels, Division 1 and Division 2

BPVC-IX --

Section IX, Welding and Brazing Qualifications

Referenced ASME Standards

NQA-1 -

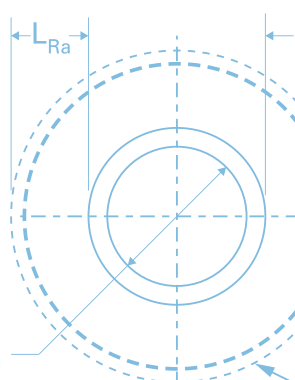
Quality Assurance Requirements for Nuclear Facilities Applications (QA)

QAI-1 --

Qualifications for Authorized Inspection

RA-S --

Standard for Level 1 / Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications



Nuclear Inservice - Product Certification Packages

Applicants should note that they may need one or more of the following parts of Section III, depending on the scope Quality Systems Certificates -'S_{M,} of their work, to appear on the certificate. In addition, Material Manufacturers, these Subsection contain material requirements on Section **Materials Suppliers** 2000, which reference Section V and Section IX. BPVC-III -- Section III, Construction of Nuclear **Code Books Required: Facility Components** BPVC-II – Section II, Materials Subsection NB - Class 1 Components Part A – Ferrous Materials Specifications Subsection NC – Class 2 Components Part B – Nonferrous Materials Specifications Subsection ND – Class 3 Components Part C – Specifications for Welding Rods, Subsection NE - Class MC Components **Electrodes and Filler Metals** Subsection NF - Supports Part D – Properties (N and NA Only) Subsection NG – Core Supports (Customary or Metric) Subsection NH - Class 1 Components in BPVC-III – Section III, Construction of Nuclear **Elevated Temperature Service Facility Components** BPVC-V – Section V, Nondestructive Examination Subsection NCA – General Requirements BPVC-IX – Section IX, Welding and Brazing for Division 1 and Division 2; Appendices Qualifications BPVC-V – Section V, Nondestructive Examination BPVC-IX – Section IX, Welding and Brazing Qualifications

NQA-1 – Quality Assurance for Nuclear Facilities

ORDER NO. (Contact ASME)

Service Sections

Section II - Materials

Part A covers Ferrous Material; Part B covers Nonferrous Material; Part C covers Welding Rods, Electrodes, and Filler Metals; and Part D covers Material Properties in both Customary and Metric units of measure.

Together, these four parts of Section II comprise a "service Code" to other BPVC Sections, providing material specifications adequate for safety in the field of pressure equipment. These specifications contain requirements for chemical and mechanical properties, heat treatment, manufacture, heat and product analyses, and methods of testing. Part A and Part B specifications are designated by SA or SB numbers, respectively, and are identical with or similar to those of specifications published by ASTM and other recognized national or international organizations. Part C specifications are designated by SFA numbers and are derived from AWS specifications.

Section V – Nondestructive Examination

Is another "service Code" – containing requirements and methods for nondestructive examination which are referenced and required by other BPVC Sections. It also includes manufacturer's examination responsibilities, duties of authorized inspectors and requirements for qualification of personnel, inspection and examination. Examination methods are intended to detect surface and internal discontinuities in materials, welds, and fabricated parts and components. A glossary of related terms is included.

Section IX – Welding and Brazing Qualifications

Is another "service Code" -- containing rules relating to the qualification of welding and brazing procedures as required by other BPVC Sections. It also covers rules relating to the qualification and requalification of welders, brazers, and welding and brazing operators in order that they may perform welding or brazing in component manufacture. Welding and brazing data cover essential and nonessential variables specific to the welding or brazing process used.

Code Cases – Pressure Technology / Nuclear

Historically, the BPVC has been revised every three years; beginning with the 2013 Edition, it will be revised every two years. But what happens in the interim with new materials or alternative constructions? How does the BPVC keep current with the latest in technology and applications?

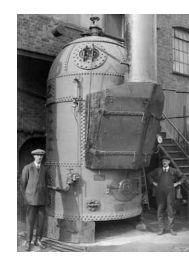
Code Cases are approved actions by the BPVC Committees on these alternatives, intended to allow early and urgent implementation of any revised requirements. They are issued four times per year in two categories: Boiler and Pressure Vessels (CC-BPV) and Nuclear (CC-NUC). Users may purchase individual publications at any time. Or they may subscribe to receive full sets of Code Cases as they are published for the duration of that BPVC edition's cycle.

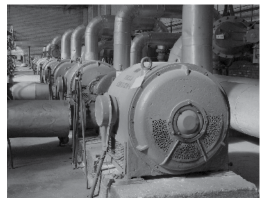
This responsiveness to requests illustrates the unique openness and transparency of ASME's code-development process – striving to reflect best-practices of industry, while contributing to safety for the general public.

NQA-1 -- Quality Assurance Requirements for Nuclear Facility Applications (QA)

Provides requirements and guidelines for the establishment and execution of quality assurance programs during siting, design, construction, operation and decommissioning of nuclear facilities. This Standard reflects industry experience and current understanding of the quality assurance requirements necessary to achieve safe, reliable, and efficient utilization of nuclear energy, and management and processing of radioactive materials.

NQA-1 focuses on the achievement of results, and emphasizes the role of the individual and line management in the achievement of quality. It fosters the application of these requirements in a manner consistent with the relative importance of the item or activity.





















Benefits of Volunteering for BPVC Committees

For more than 100 years, ASME has successfully attracted volunteer technical experts to develop, maintain and disseminate ASME codes and standards. Participation by volunteers is the lifeblood of the BPVC. BPVC Committee participation provides value to the individuals involved, their employers that provide the funding for participation, and the general public.

Individuals:

As a BPVC Committee volunteer, you gain:

- Technical interaction and collaboration with the foremost experts in your field
- Creation of a personal network of contacts for valuable technical advice
- Pride in doing something important for your profession
- Opportunities to have one's work incorporated into a globally-recognized Code
- Knowledge that you're making a positive impact on your career



Companies:

Involvement on BPVC committees provides companies with critical information, plus opportunities to expand their global networks and strengthen involvement in the decision-making process.

Being involved in the development of codes and standards provides early and ongoing awareness of technical issues in industry and how others are dealing with them. This awareness allows participants to avoid these issues within their own organizations or to have solutions prepared should problems arise.

Government:

ASME also helps governments ensure the safety of their citizens and their environment through the adoption of codes and standards to satisfy regulation. Use of codes and standards lessens the burden on government by providing a technically-sound basis for achieving regulatory goals without imposing an unnecessary burden on industry. Government involvement on BPVC committees provides officials with critical information and strengthens involvement in the decision-making process, so that regulations are understood and enforceable.

"Boiler Code Weeks" / C&S Connect

The BPVC is kept current by the BPVC Committee, a volunteer group of nearly 1,000 technical experts, balanced between the interests of industry, government and R&D. The Committee meets in person four times per year during "Boiler Code Weeks" to consider requests for interpretations, revisions, and to develop new rules. Its activities culminate in a new edition of the BPVC, now issued and published every two years.

In the formation of its rules and the establishment of maximum design and operating pressures, the Committee considers technological advances including materials, construction, methods of fabrication, inspection, certification, and overpressure protection. It functions in a fully open and transparent manner via consensus process. The results of this methodology have resulted in codes and standards proven safe, reliable and effective worldwide, across dozens of major industries, for more than a century.

Committee communications, including balloting, takes place throughout the year using ASME's award-winning electronic system, "C&S Connect." International members have especially appreciated the convenience and flexibility afforded by these "24/7/365" means, which has led to international membership on the Committee increasing in recent years to over 10%.

The Committee benefits from a broad range of volunteer experience, from department heads and the top technical experts in their fields all the way to young engineers in their early-career stages. This mix helps assure that the resulting standards are truly visionary, while also being practical and applicable for everyday end-users. All those interested are welcome to apply.

Visit go.asme.org/ParticipateInStandards.

New Programs

NQA-1 Product Certification

ASME's NQA-1 Certification is a new program for organizations supplying items or services that provide a safety function for nuclear facilities... to have their Quality Assurance (QA) programs recognized by ASME as being in conformance with the requirements of the ASME NQA-1 Standard.

ASME's NQA-1 Certification will provide independent, third-party, centralized certification for QA programs as an option to the various other programs currently in effect. It offers particular value to new organizations with items or services relevant to the nuclear industry, and to jurisdictions without their own certification programs. Thus ASME's NQA-1 Certification will help to standardize certification for nuclear QA worldwide.

Visit go.asme.org/NQA-1.

CA Connect

In 2011, ASME successfully debuted a new online system to process its product certifications: "CA Connect." Customdesigned in joint venture with Microsoft Corp., CA Connect promises superior customer service to ASME's thousands of product-certificate holders and applicants worldwide. Key features include: streamlined applications; speedier responses from ASME; real-time status for all aspects of your application, including reviews, change requests, invoices and scheduling; automated notifications and communications.

For more information, email to ca@asme.org.

ANDE Personnel Certification

ANDE is a new certification program for Non-Destructive Examination (NDE) personnel and quality control (QC) inspectors. It will comply with the applicable requirements of the ASME NQA-1 Standard for the qualification and certification of NDE personnel. ANDE will also comply with ANSI N45.2.6 and NQA-1 for the qualification and certification of QC Inspectors.

ANDE will provide independent, thirdparty, centralized certification for NDE & QC inspection personnel as an option to the historical, employer-based NDE & QC certification systems. Thus it will help to standardize workforce development for nuclear NDE & QC worldwide by offering transportable certification credentials.

Visit go.asme.org/ANDE.

ASME "S&C Update" eNewsletter

ASME's "S&C Update" is a new, quarterly eNewsletter designed to keep interested parties up-to-date on ASME Standards & Certification activities. It covers "What's New" in general; sections on ASME Standards and other publications; and focus on "Global Outreach," "Energy Spotlight," "Training & Development" and "Calendar of Events." There are also periodic features on key ASME personnel and volunteers, plus topics of mutual interest.

For a no-obligation subscription, email to S&CNewsletter@asme.org.

Current Programs

Product Certifications

ASME Product Certification programs -under which a company is assessed and certified based on demonstrated ability to meet the requirements of an ASME standard -- continue to provide a vital service to enhancement of public safety and facilitation of international commerce.

For 100 years, the strength of ASME standards and related product certifications is that they form an interlocking system based on having a set of requirements developed through an open and transparent consensus process. They may involve independent, third-party inspection during the process, uniform qualification of inspectors, and acceptance by government entities. It is the common understanding and confidence and trust in this system, that has enabled regulated equipment built in one jurisdiction to be readily accepted for installation in another.

In 2010, ASME reached a milestone of certifying more than 6,000 manufacturers in 75 nations.

Visit go.asme.org/certificationaccreditation.

Personnel Certifications

Over 5,000 professionals throughout North America have achieved these respected credentials for themselves, while bringing back to their sponsoring organizations best-practices for improving operational safety and efficiency. ASME Personnel Certification programs include:

- QRO Certification for Municipal Solid Waste Combustion Facilities Operators
- QFO Certification of High Capacity Fossil Fuel Fired Plant (Boiler) Operators
- GDTP (Y14.5) Geometric Dimensioning and Tolerancing Professional Certification

Under Development:

- ANDE ASME Nondestructive Examination (NDE) and Quality Control (QC) Inspection Personnel Certification
- NQA Auditors Certification and certification of individuals to perform audits to NQA-1 requirements

Visit go.asme.org/personnel-certification.

ASME Standards Technology, LLC

ASME Standards Technology, LLC was established in 2004 as a separate not-forprofit organization, with the mission of providing ASME's codes and standards committees with the technical basis necessary to develop new codes and standards for emerging technologies. The ultimate adoption of relevant consensus standards for emerging technologies, helps overcome barriers to commercialization by establishing public and regulatory confidence, permitting rapid and transportable workforce development, removing impediments to business, and enabling global trade. ASME ST-LLC provides market-relevant technical products and services by partnering with public and private entities.

Visit go.asme.org/STLLC.

Training and Development Courses

As a recognized leader in workforce learning solutions, ASME helps individuals expand their knowledge and organizations develop their core assets -- boosting technical competence and heightening managerial expertise. All ASME Training & Development programs are delivered by ASME-approved instructors who are recognized experts within their professional disciplines. Importantly, most codes and standards courses are taught by ASME Code Committee members who understand and can communicate code or standard relevance and its impact on safety, quality and integrity.

ASME Training and Development's more than 200 courses are offered in multiple formats: public courses, eLearning courses, seminars and workshops, plus in-company training, which may be customized to individual company requirements.

Visit go.asme.org/education

ASME's Boiler and Pressure Vessel Code (BPVC) | 2013 Conferences and Publications

Conferences and Publications

ASME's conferences and publications are primary vehicles for disseminating technical information to the engineering community. The Society's preeminent technical conference is the annual International Mechanical Engineering Congress and Exposition, which brings together many of the Society's technical divisions and volunteer leaders to discuss the state of the art in engineering and technology.

The Society sponsors many other technical conferences and events throughout the year, including:

- ASME Turbo Expo: Power for Land, Sea and Air
- ASME Pressure Vessels and Piping Conference (PVP)
- ASME Power Conference (Power)
- International Conference on Nuclear Engineering (ICONE)
- ASME Small Modular Reactors
 Symposium (SMR)
- International Heat Transfer Conference
- International Pipeline Conference (IPC)
- Offshore Technology Conference (OTC)

Visit www.asme.org/events.

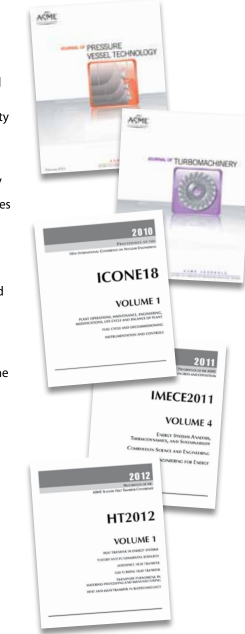
Conference proceedings comprise one arm of the Society's extensive and internationally-recognized publishing operation that also encompasses codes and standards, engineering manuals and academic texts under the ASME Press imprint, plus technical journals in a variety of disciplines. Popular journals of the Society include:

- Journal of Pressure Vessel Technology
- Journal of Engineering for Gas Turbines
 and Power
- Journal of Turbomachinery
- Journal of Heat Transfer
- Journal of Manufacturing Science and Engineering

ASME's technical publications are available in print or electronically via the ASME Digital Collection, a powerful online tool that allows cross-journal searching, extensive links to primary publishers and databases, and a complete suite of personalization tools.

ASME also publishes *Mechanical Engineering magazine, Mechanical Advantage, ME Today,* and *ASME News,* the Society's online newspaper.

Visit www.asme.org/publications.















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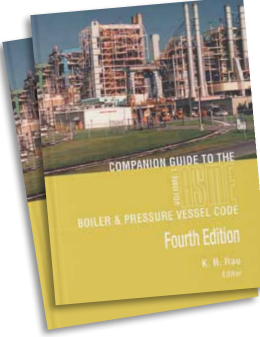
www.go.asme.org/bpvc13

ASME guides you through the BPVC...

This fourth edition of the "Companion Guide" to ASME's legendary Boiler and Pressure Vessel Code (BPVC) has been updated to the current (2010) Edition and (2011) Addenda. Edited by K.R. Rao, it contains 38 chapters authored by 49 technical experts, who have considerably updated and extensively re-written chapters, as well as provided entirely new chapters. Unlike the third edition, this fully updated and revised fourth edition is now in a convenient, two-volume format. It is a classic reference work focusing on all 12 Sections of the BPVC, as well as the relevant Piping Codes and Standards.

The first two volumes covering BPVC Sections I through XII consider the dramatic changes in the industry, state-of-the-art of technology, and regulatory practices. Organizational changes of the Boiler and Pressure Vessel Committees are included in the front matter of both volumes. A unique feature of this publication is the inclusion of all author biographies and an introduction that synthesizes every chapter, along with an extensive index, which includes more than 7,500 individual terms.

Commonly referred to as "the Rao Guide," this reference has quickly become one of ASME's most popular technical publications -- essential for the many thousands of BPVC users worldwide. Order yours today to help gain full value from the BPVC.





For details, call 1-800-THE-ASME (1-800-843-2763) or 1-973-882-1170 or visit go.asme.org/bpvc13