



**2023**  
**Boiler and Pressure  
Vessel Code**  
**AN INTERNATIONAL  
CODE**

[go.asme.org/BPVC](https://go.asme.org/BPVC)

**FOR ALL OTHER ASME OFFERINGS – INCLUDING CONFORMITY ASSESSMENT PROGRAMS, LEARNING & DEVELOPMENT COURSES, AND PUBLICATIONS – VISIT [ASME.ORG](http://ASME.ORG).**

#### **ORDERING INFORMATION**

When ordering with your company purchase order number, please make sure that your ASME account number, if available, is indicated. This account number can be found on ASME invoices, packing lists, and statements. All sales will include applicable sales tax. Canadian purchasers will be invoiced for all applicable sales tax. Sales tax will not be applied to those orders from customers providing ASME with a valid tax-exemption certificate.

- Please make checks payable to ASME.
- ASME accepts most major credit cards, including MasterCard, VISA, American Express, Discover, and Diners.
- Proforma invoices, showing all charges, including sales tax and shipping/handling, will be furnished upon receipt of order. Orders received with payment will be invoiced for sales tax and shipping/handling charges. ASME's standard shipping/handling charges may be viewed here: [asme.org/sales-policy](http://asme.org/sales-policy). All shipments are Freight on Board (FOB) origin.

#### **International Orders**

Advance payment is required for all international orders. ASME accepts most major credit cards, including MasterCard, VISA, American Express, Discover, and Diners. ASME also accepts checks written in some international currencies. Contact ASME to determine which currencies are acceptable or visit: [asme.org/membership/how-to-join/payment-methods-application-options](http://asme.org/membership/how-to-join/payment-methods-application-options).

- For international wire transfers, please indicate your ASME order number, invoice number, and account number. *Failure to indicate your ASME order number, invoice number, and account number may delay your shipment considerably.*
- Please be sure to include your bank's wire-transfer fees in the total amount submitted.
- Wire transfers in U.S. Dollars (USD) only.

*Prices are subject to change without notice.*



Two Park Avenue  
New York, NY  
10016-5990 U.S.A.

**PLEASE COMPLETE THE FOLLOWING INVOICE REQUEST FORM; THEN, SEND IT TO:**

**ASME Customer Care**  
150 Clove Road, 6th Floor  
Little Falls, NJ 07424-2139 USA

**PHONE**

**U.S. and Canada**

+1.800.THE.ASME

+1.800.843.2763 (toll free)

**Fax**

+1.973.882.1717 (24 hours / 7 days)

**Mexico**

001.800.843.2763

**Email**

[customercare@asme.org](mailto:customercare@asme.org)

**International**

+1.646.616.3100

ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping / handling charges. Prices are subject to change without notice.

**INVOICE REQUEST FORM:**

**ASME ACCOUNT NO. (IF AVAILABLE):**

---

**SHIP TO**

COMPANY NAME:

---

ADDRESS:

CITY / STATE / ZIP OR POSTAL CODE:

---

---

COUNTRY:

TO THE ATTENTION OF:

---

---

PHONE:

EMAIL:

---

---

**BILL TO**

COMPANY NAME:

---

ADDRESS:

CITY / STATE / ZIP OR POSTAL CODE:

---

---

COUNTRY:

TO THE ATTENTION OF:

---

---

PHONE:

EMAIL:

---

---

*Please note: Company Purchase Order must be attached with this form.*

**ASME'S BOILER AND PRESSURE VESSEL CODE (BPVC) | 2023 SECTIONS – PRE-ORDER TODAY!**

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
<b>BPVC-2023 SECTIONS</b>					
<b>I, Rules for Construction of Power Boilers</b>	400010	9780791875605	_____	\$ 605	_____
<b>II, Materials</b>					
II.A, Ferrous Material Specifications (Beginning to SA-450)	40002A	9780791875612	_____	\$920	_____
II.A, Ferrous Material Specifications (SA-451 to End)	40002A2	9780791875629	_____	...	_____
II.B, Nonferrous Material Specifications	40002B	9780791875636	_____	\$920	_____
II.C, Specifications for Welding Rods, Electrodes, and Filler Metals	40002C	9780791875643	_____	\$1,050	_____
II.D.C, Properties (Customary)	40002D	9780791875650	_____	\$920	_____
II.D.M, Properties (Metric)	4002DM	9780791875667	_____	\$920	_____
<b>III, Rules for Construction of Nuclear Facility Components</b>					
III.NCA, General Requirements for Division 1 and Division 2	40003R	9780791875674	_____	\$705	_____
III.A, Appendices	40003A	9780791875681	_____	\$785	_____
<b>Division 1</b>					
III.1.NB, Class 1 Components	40003B	9780791875698	_____	\$705	_____
III.1.NCD, Class 2 & Class 3 Components	4003CD	9780791875704	_____	\$835	_____
III.1.NE, Class MC Components	40003E	9780791875711	_____	\$650	_____
III.1.NF, Supports	40003F	9780791875728	_____	\$650	_____
III.1.NG, Core Support Structures	40003G	9780791875735	_____	\$625	_____
<b>Division 2:</b> III.2, Code for Concrete Containments	400032	9780791875742	_____	\$740	_____
<b>Division 3:</b> III.3, Containment Systems for Transportation and Storage of Spent Nuclear Fuel and High-Level Radioactive Material	400033	9780791875759	_____	\$740	_____
<b>Division 4:</b> III.4, Fusion Energy Devices	400034	9780791875766	_____	\$105	_____
<b>Division 5:</b> III.5, High Temperature Reactors	400035	9780791875773	_____	\$740	_____
<b>IV, Rules for Construction of Heating Boilers</b>	400040	9780791875780	_____	\$615	_____
<b>V, Nondestructive Examination</b>	400050	9780791875797	_____	\$695	_____
<b>VI, Recommended Rules for the Care and Operation of Heating Boilers</b>	400060	9780791875803	_____	\$365	_____
<b>VII, Recommended Guidelines for the Care of Power Boilers</b>	400070	9780791875810	_____	\$365	_____
<b>VIII, Rules for Construction of Pressure Vessels:</b>					
VIII.1, Division 1	400081	9780791875827	_____	\$940	_____
VIII.2, Division 2, Alternative Rules	400082	9780791875834	_____	\$940	_____
VIII.3, Division 3, Alternative Rules for Construction of High Pressure Vessels	400083	9780791875841	_____	\$835	_____
<b>IX, Welding, Brazing, and Fusing Qualifications</b>	400090	9780791875858	_____	\$700	_____
<b>X, Fiber-Reinforced Plastic Pressure Vessels</b>	400100	9780791875865	_____	\$550	_____
<b>XI, Rules for Inservice Inspection of Nuclear Reactor Facility Components</b>					
XI.1, Rules for Inspection and Testing of Components of Light-Water-Cooled Plants	400111	9780791875872	_____	\$940	_____
XI.2, Requirements for Reliability and Integrity Management (RIM) Program for Nuclear Reactor Facilities	400112	9780791875889	_____	\$820	_____
<b>XII, Rules for Construction and Continued Service of Transport Tanks</b>	400012	9780791875896	_____	\$630	_____
<b>XIII, Rules for Overpressure Protection</b>	400013	9780791875902	_____	\$495	_____
<b>CC.BPV, Code Cases: Boilers and Pressure Vessels*</b>	400120	9780791875919	_____	\$930	_____
<b>CC.NC, Code Cases: Nuclear Components*</b>	40012N	9780791875926	_____	\$930	_____
<b>Complete 2023 ASME BPVC</b>	400230	9780791875933	_____	\$20,190	_____
<b>Complete 2023 ASME BPVC with 34 Binders</b>	400330	9780791875940	_____	\$21,085	_____
<b>BPVC-2023 ACCESSORIES</b>					
<b>Binder with Complimentary 2023 ASME BPVC Binder Labels</b>	400140		_____	\$40	_____
<b>ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping/handling charges.</b>				<b>SUBTOTAL:</b>	

\*The price of the Code Cases is inclusive of all seven Code Case supplements issued during the upcoming two-year publishing cycle for BPVC-2023 (seven Boiler & Pressure Vessel or seven Nuclear). Visit [asme.org](http://asme.org) or contact ASME Customer Care for details.

**ASME'S BOILER AND PRESSURE VESSEL CODE (BPVC) | 2023 SECTIONS – PRE-ORDER TODAY!**

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
<b>BPVC-2023 SUMMARY OF SIGNIFICANT CHANGES BOOKS</b>					
<b>BPVC.SSC.I.II.V.IX.XIII, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections I, II, V, IX, and XIII</b>	4SC01Q	9780791876015	_____	\$45	_____
<b>BPVC.SSC.IV.II.V.IX.XIII, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections IV, II, V, IX, and XIII</b>	4SC04Q	9780791876039	_____	\$45	_____
<b>BPVC.SSC.VIII.XII.II.V.IX.XIII, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections VIII, XII, II, V, IX, and XIII</b>	4SC08Q	9780791876046	_____	\$45	_____
<b>BPVC.SSC.X.II.V.XIII, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections X, II, V, and XIII</b>	4SC10Q	9780791876053	_____	\$45	_____
<b>BPVC.SSC.III.II.V.IX.XIII, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections III, II, V, IX, and XIII</b>	4SC03Q	9780791876022	_____	\$45	_____
<b>BPVC.SSC.XI.II.V.IX, Summary of Significant Changes in the 2023 ASME Boiler and Pressure Vessel Code: Sections XI, II, V, and IX</b>	4SC11Q	9780791876060	_____	\$45	_____
<b>BPVC-2023 SINGLE-SECTION CODE CASE BOOKS*</b>					
<b>CC.BPV.I, Code Cases: Boilers and Pressure Vessels-Section I: Power Boilers</b>	4CC010Q	9780791875957	_____	\$330	_____
<b>CC.NC.III, Code Cases: Nuclear Components-Section III: Construction of Nuclear Facility Components</b>	4CC030Q	9780791875964	_____	\$450	_____
<b>CC.BPV.IV, Code Cases: Boilers and Pressure Vessels-Section IV Heating Boilers</b>	4CC040Q	9780791875971	_____	\$330	_____
<b>CC.BPV.VIII, Code Cases: Boilers and Pressure Vessels-Section VIII: Pressure Vessels</b>	4CC080Q	9780791875988	_____	\$530	_____
<b>CC.NC.XI-2023, Code Cases: Nuclear Components-Section XI: Rules for Inservice Inspection of Nuclear Reactor Facility Components</b>	4CC110Q	9780791875995	_____	\$450	_____
<b>ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping/handling charges.</b>				<b>SUBTOTAL:</b>	

\*The price of the Single-Section Code Case Books is for a single issue and does not include additional supplements.

## RELATED ASME CODES AND STANDARDS

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
<b>OFFICIAL SPANISH-LANGUAGE TRANSLATIONS</b>					
BPVC-VIII-1_ES–2013, BPVC Section VIII-1 Reglas para la Construcción de Recipientes a Presión	6S0081*	9780791870518	_____	\$360	_____
BPVC-L_ES–2010, Sección 1, Reglas para la Construcción de Calderas de Energía	XS001Q**	N/A	_____	\$240	_____
B31G_ES–2012, Manual para la Determinación de la Resistencia Remanente de Tuberías Corroídas	A2451Q**	N/A	_____	\$58	_____
B31J_ES–2008, Método de Prueba Estándar para Determinar Factores de Intensificación de Esfuerzo (Factores i) para Componentes de Tuberías Metálicas	A2431Q**	N/A	_____	\$32	_____
B31Q_ES–2010, Calificación del Personal de Líneas de Tuberías	A2301Q**	N/A	_____	\$126	_____
B31.3_ES–2010, Tuberías de Proceso	A2211Q**	N/A	_____	\$225	_____
B31.8S_ES–2010, Gestión de Integridad de Sistemas de Gasoductos	A2141Q**	N/A	_____	\$121	_____
<b>B16 SERIES ON VALVES, FITTINGS, FLANGES AND GASKETS</b>					
B16.5–2020 Pipe Flanges and Flanged Fittings: NPS 1/2 through NPS 24 Metric/Inch Standard	M01521*	9780791873793	_____	\$290	_____
B16.9–2018 Factory-Made Wrought Butt Welding Fittings	J10918*	9780791872093	_____	\$155	_____
B16.11–2021 Forged Fittings, Socket-Welding and Threaded	M01621*	9780791874882	_____	\$109	_____
B16.34–2020 Valves – Flanged, Threaded, and Welding End	J01820*	9780791873809	_____	\$245	_____
B16.47–2020 Large Diameter Steel Flanges: NPS 26 Through NPS 60 Metric/Inch Standard	J12920*	9780791873816	_____	\$150	_____
<b>B31 SERIES ON PIPING</b>					
B31.8–2022 Gas Transmission and Distribution Piping Systems	A04522*	9780791875421	_____	\$345	_____
B31.8S–2022 Managing System Integrity of Gas Pipelines	A45S2T**	9780791875414	_____	\$265	_____
B31Q–2021 Pipeline Personnel Qualification	A16021**	9780791874004	_____	\$335	_____
B31.1–2022 Power Piping	A05822**	9780791875292	_____	\$398	_____
B31.3–2022 Process Piping	A03722**	9780791875346	_____	\$645	_____
<b>FFS SERIES</b>					
API 579-1/ASME FFS-1–2021 Fitness-For-Service	A1642Q**	9780791874493	_____	\$1,158	_____
API 579-2/ASME FFS-2–2009 Fitness-For-Service Example Problem Manual	A17408*	9780791831519	_____	\$220	_____
<b>NUCLEAR</b>					
AG-1–2019 Code on Nuclear Air and Gas Treatment	A1221V**	9780791873120	_____	\$470	_____
N511–2022 In-Service Testing of Nuclear Air Treatment, Heating, Ventilating, and Air-Conditioning Systems	A1652Q**	9780791875094	_____	\$55	_____
NOG-1–2020 Rules for Construction of Overhead and Gantry Cranes (Top Running Bridge, Multiple Girder)	A11920	9780791873700	_____	\$179	_____
NQA-1–2022 Quality Assurance Requirements for Nuclear Facility Applications	A10522*	9780791874783	_____	\$330	_____
NUM-1–2016 Rules for Construction of Cranes, Monorails, and Hoists (with Bridge or Trolley or Hoist of the Underhung Type)	J14316*	9780791870679	_____	\$225	_____
NML-1–2019 Rules for the Movement of Loads Using Overhead Handling Equipment in Nuclear Facilities	A29719*	9780791873083	_____	\$75	_____
OM–2022 Operation and Maintenance of Nuclear Power Plants	A1312T**	9780791875100	_____	\$345	_____
QME-1–2022 Qualification of Active Mechanical Equipment Used in Nuclear Facilities	A1362Q**	9780791875339	_____	\$149	_____
RA-S-1.1–2022 Standard for Level 1 / Large Early Release Frequency Probabilistic Risk Assessment for Nuclear Power Plant Applications	A1532Q**	9780791875315	_____	\$355	_____
RA-S-1.2–2014 Severe Accident Progression and Radiological Release (Level 2) PRA Standard for Nuclear Power Plant Applications for Light Water Reactors (LWRs)	A2881Q**	9780791871997	_____	\$590	_____
RA-S-1.3–2017 Standard for Radiological Accident Offsite Consequence Analysis (Level 3 PRA) to Support Nuclear Installation Applications	A2891Q**	9780791872000	_____	\$220	_____
RA-S-1.4–2021 Probabilistic Risk Assessment Standard for Advanced Non-Light Water Reactor Nuclear Power Plants	A2532Q**	9780791874370	_____	\$590	_____

\* Also available as digital download (single-user PDF.) Visit [asme.org](https://www.asme.org) or contact ASME Customer Care for details.

\*\* Only available as digital download (single-user PDF.) Visit [asme.org](https://www.asme.org) or contact ASME Customer Care for details.

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
<b>PCC SERIES ON POST CONSTRUCTION</b>					
PCC-1–2022 Guidelines for Pressure Boundary Bolted Flange Joint Assembly	A15022*	9780791875384	_____	\$159	_____
PCC-2–2022 Repair of Pressure Equipment Piping	A17522*	9780791875063	_____	\$195	_____
PCC-3–2022 Inspection Planning Using Risk-Based Methods	A1682Q*	9780791875308	_____	\$135	_____
<b>PRESSURE TECHNOLOGY BOOKS ON PRESSURE VESSELS</b>					
PTB-1–2014 ASME Section VIII Division 2 Criteria and Commentary	A1951Q**	N/A	_____	\$242	_____
PTB-2–2022 Guide to Life Cycle Management of Pressure Equipment Integrity	A1962Q**	9780791875490	_____	\$224	_____
PTB-3–2022 ASME Section VIII Division 2 Example Problem Manual	A2042Q**	9780791875476	_____	\$275	_____
PTB-4–2021 ASME Section VIII-Division 1 Example Problem Manual	A2292Q**	9780791875070	_____	\$275	_____
PTB-5–2019 ASME Section VIII-Division 3 Example Problem Manual	A24119*	9780791873199	_____	\$245	_____
PTB-6–2013, Guidelines for Strain Gaging of Pressure Vessels Subjected to External Pressure Loading in the PVHO-1 Standard	A2461Q**	N/A	_____	\$142	_____
PTB-7–2014, Criteria for Shell-and-Tube Heat Exchangers According to Part UHX of ASME Section VIII-Division 1	A2581Q**	N/A	_____	\$272	_____
PTB-8–2014, Procurement Guidelines for Metallic Materials	A2601Q**	N/A	_____	\$225	_____
PTB-10–2015, Guide for ASME Section VIII Division 1 Stamp Holders	A2691Q**	N/A	_____	\$168	_____
PTB-11–2017: Guide for ASME BPVC Section I Stamp Holders	A2771Q**	N/A	_____	\$145	_____
PTB-13–2021: Criteria for Pressure Retaining Metallic Components Using Additive Manufacturing	A3062Q**	9780791874547	_____	\$50	_____
<b>NUCLEAR TECHNOLOGY BOOKS</b>					
NTB-2–2019, Background Information for Addressing Adequacy or Optimization of ASME BPVC Section III, Division 5 Rules for Metallic Components	A2991Q**	9780791873335	_____	\$50	_____
NTB-3–2020, Gap Analysis for Addressing Adequacy or Optimization of ASME Section III, Division 5 Rules for Metallic Components	A3012Q**	9780791873779	_____	\$50	_____
NTB-4–2021 Background Information for Addressing Adequacy or Optimization of ASME BPVC Section III, Division 5 Rules for Nonmetallic Core Components	A3082Q**	9780791874585	_____	\$50	_____
NTB-5–2022 Guidance for Determination of Risk-Informed Safety Classification for Light Water Reactor Nuclear Facility Pressure Retaining Components	A3112Q**	9780791875131	_____	\$50	_____
<b>ADDITIONAL BOOKS</b>					
CSD-1–2021 Controls and Safety Devices for Automatically Fired Boilers	A0911U**	N/A	_____	\$103	_____
PTC 25–2018 Pressure Relief Devices	C06118*	9780791872505	_____	\$130	_____
RTP-1–2019 Reinforced Thermoset Plastic Corrosion Resistant Equipment	J12719*	9780791873205	_____	\$370	_____
PVHO-1–2019 Safety Standard for Pressure Vessels for Human Occupancy	A09219*	9780791873212	_____	\$275	_____
PVHO-2–2019 Safety Standard for Pressure Vessels for Human Occupancy: In-Service Guidelines	A15419*	9780791873229	_____	\$95	_____
ANDE-1–2020 ASME Nondestructive Examination and Quality Control Central Qualification and Certification Program	A2652Q**	9780791873953	_____	\$62	_____
QAI-1–2018 Qualifications for Authorized Inspection	J95018*	9780791872246	_____	\$75	_____

ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping/handling charges.

SUBTOTAL:

\* Also available as digital download (single-user PDF.) Visit [asme.org](http://asme.org) or contact ASME Customer Care for details.

\*\* Only available as digital download (single-user PDF.) Visit [asme.org](http://asme.org) or contact ASME Customer Care for details.

## RELATED ASME PRESS BOOKS ON BOILERS AND PRESSURE VESSELS

PUBLICATIONS	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
Online Companion Guide to ASME Boiler and Pressure Vessel Codes (2023)	OCGOL	9780791861981	Subscription Only. Contact ASME Sales to order.		
Companion Guide to the ASME Boiler and Pressure Vessel and Piping Codes, Sixth Edition-Volumes 1 & 2 (2023)	886533	9780791886533	_____	\$629	_____
Consensus on Best Tube Sampling Practices for Boilers & Nonnuclear Steam Generators, CRTD 103 (2014)	860359	9780791860359	_____	\$25	_____
Continuing and Changing Priorities of the ASME Boiler and Pressure Vessel Codes and Standards (2014)	860199	9780791860199	_____	\$259	_____
Global Applications of the ASME Boiler & Pressure Vessel Code (2016)	861073	9780791861073	_____	\$269	_____
Guidebook for the Design of ASME Section VIII Pressure Vessels, Fourth	859520	9780791859520	_____	\$94	_____
Power Boilers: A Guide to Section I of the ASME Boiler and Pressure Vessel Code, Second Edition (2011)	859674	9780791859674	_____	\$95	_____
Primer on Engineering Standards, Expanded Textbook Edition (2018)	861PRI	9781119466178	_____	\$49	_____
Fabrication of Metallic Pressure Vessels	862FMP	9781119674863	_____	\$140	_____
Stress in ASME Pressure Vessels, Boilers, and Nuclear Components	861STR	9781119259282	_____	\$130	_____

ASME Customer Care will send you a Proforma invoice with applicable sales tax and shipping/handling charges.

SUBTOTAL:

## PRODUCT CERTIFICATION REQUIREMENTS

The following Product Certifications require pertinent ASME codes and standards to be maintained on customer premises. For details, visit [go.asme.org/REQUIREDCODEBOOKS](https://go.asme.org/REQUIREDCODEBOOKS) or contact ASME Customer Care for any questions.

### PRODUCT CERTIFICATIONS

"A" (Assembly of Power Boilers)	"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-A, Section II, Part A, Ferrous Materials Specifications)
"RP" (Fiber-Reinforced Plastic Vessels)	"UV" (Pressure Vessels, Safety Valves – includes BPVC-VIII-2, Pressure Vessels, Division 2)
"E" (Electric Boilers)	"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-B, Section II, Part B, Nonferrous Materials Specifications)
"S" (Power Boilers) / "PP" (Pressure Piping)	"U2" (Pressure Vessels, Division 2)
"T" (Transport Tanks)	"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-D, Section II, Part D, Properties, Customary or Metric)
"TD" (Transport Tanks, Rupture Disc Devices)	"UV3" (Pressure Vessels, Safety Valves)
"H" (Cast Iron Sectional Heating Boilers)	"N3" (N-Type Certificates of Authorization and Certificates of Accreditation)
"HLW" (Lined Potable Water Heater)	"U3" (Pressure Vessels, Division 3)
"TV" (Transport Tanks, Safety Valves)	"QPS" - Quality Program for Suppliers
"HV" (Heating Boiler Safety Valves)	"QSC" (Quality Systems Certificates – Material Manufacturers, Material Suppliers)
"U" / "UM" (Pressure Vessels, Division 1/ Miniature Pressure Vessels)	"V" (Boiler Safety Valves)
"M" (Miniature Boilers)	
"UD" (Rupture Disc Devices)	
"N," "NA," "NPT," "NS" (N-Type Certificates of Authorization and Certificates of Accreditation)	
"UV" (Pressure Vessels, Safety Valves – includes BPVC-VIII-1, Pressure Vessels, Division 1)	