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www.asme.org

**INFORMATION AND PROCEDURES FOR OBTAINING ASME BOILER AND PRESSURE
VESSEL CERTIFICATES OF AUTHORIZATION AND CERTIFICATION MARK
UNDER SECTIONS I, IV, VIII DIV. 1, VIII DIV. 2, VIII DIV. 3, X AND XII**

The ASME Certification Mark is used to indicate that items stamped conform to the requirements of the latest edition of the ASME Boiler and Pressure Vessel Code, Sections I, IV, VIII Div. 1, VIII Div. 2, VIII Div. 3, X or XII, as applicable. The requirement for possession of an official Certification Mark and Certificate is for the purpose of safeguarding the use of the Certification Mark when the Applicant certifies that the equipment is built to the requirements of the ASME Code. It is not the intention of ASME to unduly restrict the use of the Certification Mark, but rather to prevent unauthorized use under all circumstances.

ASME Certificates of Authorization and Certification Mark are furnished from this office only. The Certificates are issued for three years, except that H (Cast Iron and/or Cast Aluminum) and UM Certificates are issued for one year. A UM Certificate and Certification Mark is issued to an Applicant only during the period that a valid U or S Certificate is held.

Review for S, A, PP, E, M, H (other than Cast Iron and/or Cast Aluminum), HLW, U, UM, U2, U3, RP and T Certificates

Upon submittal of the application through [CA Connect](#) and receipt of the required review deposit and fees, ASME will request from the Applicant's Accredited Authorized Inspection Agency (AIA) verification of an agreement for third party inspection. The review is conducted by an ASME Designee appointed by ASME and a representative of the Applicant's Accredited Authorized Inspection Agency. See attached for the required review deposit and fees. The website contains a list of [Accredited Authorized Inspection Agencies](#) that you may contact.

H (Cast Iron and/or Cast Aluminum) Certificates

Upon submittal of the application through [CA Connect](#) and receipt of the review deposit and fees, a review will be conducted by an ASME Designee appointed by ASME.

V, HV, UV, UV3, UD, TV and TD Certificates

Upon submittal of the application through [CA Connect](#) and receipt of the Certificate and Certification Mark fees, ASME will notify the ASME Designated Organization, The [National Board of Boiler and Pressure Vessel Inspectors](#), to appoint an ASME Designee to conduct the review.

The "[Guide for ASME Review Teams for Review of Applicants for ASME Certificates of Authorization](#)" provides a checklist of the elements of a Quality Control System. The Applicant is required to indicate the corresponding cross references to the provisions in the Quality Control Manual which address these elements. The completed Guide must be provided by the Applicant to the ASME Review Team.

The shop review will consist of an on-site evaluation of the Applicant's Quality Control System encompassing both a review of the Applicant's written description and a demonstration of implementation of the program after which the Review Team will advise the Applicant of their recommendation to ASME. The Quality Control Manual and documentation which support understanding of the program must be in English.

For new issuance of V, HV, UV, UV3, UD, TV and TD Certificates, it is necessary that all required capacity certification tests be scheduled within ninety days from the date of the review. If the tests are not successfully completed within six months from the date of the review, a new review must be conducted. The website contains a list of [Testing Laboratories](#) Holding ASME Certificates of Acceptance for Conducting Tests of Pressure Relief Devices.

Additional Information

Following receipt and evaluation of the report, ASME will advise the Applicant that the Certificates and Certification Mark are being issued, or what additional requirements must be met prior to further consideration of the application.

For V, HV, UV, UV3, UD, TV and TD Certificates, a deposit for review is not required to be sent to ASME. The National Board of Boiler and Pressure Vessel Inspectors will advise the Applicant directly concerning the requirement for a deposit. For those Certificates, ASME does, however, require that the Certificate fee, and fee for use of the Certification Mark be submitted to ASME with the application.

Please return the completed Accreditation/Certification Agreement, review deposit and fees (fees only for Pressure Relief Device Certificates) to:

ASME
Accreditation/Certification Processing Dept.
22 Law Drive
PO Box 2900
Fairfield, NJ 07007-2900

In addition, it is requested that the Accreditation/Certification Agreement be emailed to ca@asme.org.

The Applicant shall pay directly to the National Board of Boiler and Pressure Vessel Inspectors (for V, HV, UV, UV3, UD, TV and TD), and Authorized Inspection Agency such charges for the qualification review as those bodies require. If the Applicant withdraws their application after the remittance is received by ASME, there is an administrative fee of \$500 which will be deducted from the original remittance.

A [brochure](#) listing the various sections of the [Boiler and Pressure Vessel Code and other ASME publications](#) required for obtaining ASME Certificates has been included in this application package. Subscription to the indicated sections of the ASME Boiler and Pressure Vessel Code is required for certification to assure that Code users have the latest applicable Code rules. Effective with the issuance of the 2007 Edition of the Boiler and Pressure Vessel Code, the electronic version, purchased from a licensed reseller is acceptable, as well as the published version by ASME. The rules published in the Code are subject to revision from time to time. These revisions are published annually in addenda to the Code and become mandatory six months after the date of publication of each such addenda. Additionally, interpretations of the rules are published in supplements to the Code. These addenda and supplements are provided to subscribers, as part of their basic subscription, to assure their awareness of the latest rules, revisions and interpretations. Reproduced documents from any source are not accepted for ASME certification, as they provide no assurance of completeness or that the user will be made aware of revisions and interpretations of the applicable Code sections.

Applicants are advised that registration of data report forms may be required by the legal authority of a state or municipality of the United States or province of Canada. Information regarding such requirements is available from the applicable legal authority or the National Board of Boiler and Pressure Vessel Inspectors, 1055 Crupper Ave., Columbus, OH 43229-1108; telephone (614) 888-8320; fax (614) 847-1147, info@nationalboard.org website www.nationalboard.org. Additionally, a Synopsis of Boiler and Pressure Vessel Laws, Rules and Regulations in the United States and Canada is available from the National Board of Boiler and Pressure Vessel Inspectors.

If you have any questions, please contact the ASME Conformity Assessment Department via email ca@asme.org.

Fees and Deposits

H (Cast Iron and/or Cast Aluminum) Certificates

Upon submittal of the application through [CA Connect](#) and receipt of \$8,300 (Review deposit of \$7,000, plus a Certificate fee of \$1,000 and Certification Mark of \$300), a review will be conducted by an ASME Designee appointed by ASME.

V, HV, UV, UV3, UD, TV and TD Certificates

Upon submittal of the application through [CA Connect](#) and receipt of the Certificate fee of \$3,000 per Certificate plus \$300 for one stamp, ASME will notify the ASME Designated Organization, the National Board of Boiler and Pressure Vessel Inspectors, to appoint an ASME Designee to conduct the review.

ASME requires an advanced deposit of \$7,000 for the conduct of the review plus the Certificate fees and Stamp fees. The fee for all Certificates, except H (Cast Iron and/or Cast Aluminum) is \$3,000 per Certificate. The Certificate fee for H (Cast Iron and/or Cast Aluminum) is \$1,000 per Certificate. The fee for the use of each Code Symbol Stamp is \$300.

For all Certificates:

Certificates

H (Cast Iron and/or Cast Aluminum) \$1,000 per Certificate

All other types \$3,000 per Certificate

Stamps (Initial Issuance Only)

(1) Certification Mark* \$300

**If additional stamps are needed you must submit \$300 per stamp*

Prices are subject to change without notice.

If your application covers Certificates at more than one location, please add an additional \$1,000 per each additional location to the review deposit.

ASME will provide a Pro Forma invoice, upon receipt of a completed application or at the request of the Applicant. It will include the amount of the deposit necessary in order to schedule the review, as well as all Certificate and Certification Mark fees. The advanced deposit will be applied to the cost of the review. At the conclusion or termination of the review, an invoice will be rendered. The Applicant is responsible for the fees and expenses incurred by the ASME Designee while en route to and from, and while auditing the Applicant's facility. If a balance is due to ASME, you are required to remit payment within thirty (30) days of receipt of the invoice. **Failure to meet this financial obligation may result in termination of your ASME Certification.** If there is no balance due to ASME, you may be entitled to a refund of the excess of the deposit. Refunds exceeding \$100 may be transferred electronically, please provide banking particulars in [CA Connect](#).



Two Park Avenue, New York, NY 10016

**ASME
Application for
Accreditation/Certification**

Company: _____
(Company name as it will appear on the Certificate)

Division: _____
(Division, department, etc., if it is to appear on the Certificate)

This application is for the following location:

Address: _____
(Give full address)

City State Country Postal code

___ Plant ___ New
___ Field Site ___ Renewal

<p>If renewal, complete the following:</p> <p>Current Certificate Number(s): _____</p> <p>Expiration date: _____</p>
--

Check the Certificate(s) being applied for:

- | | | |
|---|---|---|
| ___ *A Assembly, boilers | ___ UV Pressure vessel safety valves, manufacturer, Div. 1 & 2 | ___ UV3 Pressure vessel safety valves, assembler, Div. 3 |
| ___ *M Miniature boilers | ___ UV Pressure vessel safety valves, assembler, Div. 1 & 2 | ___ *RP Reinforced plastic pressure vessels |
| ___ *PP Pressure piping | ___ UD Pressure vessel rupture disk devices | ___ *T Transport tanks |
| ___ *S Power boilers | ___ *UM Miniature vessels | ___ TV Transport tank valves, manufacturer |
| ___ *E Electric boilers | ___ *U2 Pressure vessels, Div. 2 | ___ TV Transport tank valves, assemblers |
| ___ V Boiler safety valves, manufacturer | ___ *U3 Pressure vessels, Div. 3 | ___ TD Transport tank rupture disk devices |
| ___ V Boiler safety valves, assembler | ___ UV3 Pressure vessel safety valves, manufacturer, Div. 3 | ___ PRD Laboratory or observer |
| ___ *H Heating boilers | | |
| ___ H Heating boilers, cast iron | | |
| ___ *HLW Lined potable water heaters | | |
| ___ HV Heating boiler safety valves | | |
| ___ *U Pressure vessels, Div. 1 | | |

Please indicate below the number of stamps of each size you would like to receive. If you have not already done so and you currently hold stamps you may request an equal number of new certification stamps at no charge. Stamps exceeding the number you currently hold will be subject of the standard stamp fee, as will all stamps accompanying new certificate issuances. FAQ's on ASME Single Certification Mark may be found on our website www.asme.org.

Number of Stamps Requested: 1/2" _____ 3/4" _____

----- Application must be signed on page 2 -----

* **Important:** If marked with an * you must complete the following:

The Authorized Inspection Agency performing our Code inspection is _____

Special Provisions: Please check if you wish to operate under any of the following provisions:

- UG-90(c)(2), Multiple duplicate pressure vessels HG-515.4(b), Multiple duplicate boilers
- RI-160, Multiple duplicate fiber reinforced plastic pressure vessels
- TS-200.7, Multiple duplicate transport tanks

Caution: Please read these paragraphs carefully to make sure you wish to operate under any of these provisions before checking a box. Applicants who incorrectly check a box may have an inappropriate Team assigned to their review, which may increase costs and/or delay the review.

Company Abbreviation: Please indicate if the company chooses to use an abbreviation on the nameplate or in the stamping.

__ Yes __ No If yes, the abbreviation will consist of _____

Note: A Certificate Holder may use either the company's full name or the above abbreviation on the nameplate or in the stamping. The Certificate Holder must list the company's full name as listed on the ASME Certificate on the ASME Manufacturer's Data Report.

Accreditation/Certification Agreement

The organization listed on the front of this Application for Accreditation/Certification (the "Applicant") performs or subcontracts the design, fabrication, production, testing, assembly, construction and/or installation of items at the address given, and makes this application to The American Society of Mechanical Engineers (ASME) for the appropriate Certificate of Accreditation, Certificate of Certification, Certificate of Acceptance, or Certificate of Authorization permitting use of the associated Certification Mark. The Applicant:

- (1) Agrees to use the Certificate and/or Stamp in accordance with the applicable ASME Code or Standard governing this application.
- (2) Agrees to return the stamp and/or Certificate anytime ASME may so request, at the time the Applicant discontinues the work covered, or at the time of expiration, if not renewed.
- (3) Accepts the conduct of announced or unannounced audits as required by the appropriate ASME accreditation/certification body. Access to the inspection site to conduct audits, reviews or surveys, including travel to and from the site, is the responsibility of the Applicant. If access is blocked or impeded, ASME is not responsible for the Applicant failing to receive, or continue to have accreditation/certification.
- (4) Agrees to indemnify and hold harmless ASME and its agents from and against any costs (including legal fees and expenses) and any direct, indirect, incidental or consequential damages (including loss of profits or business opportunity) arising out of any claim or cause of action in any way related to this Agreement or the subject matter hereof, including but not limited to claims based on contract, tort (including negligence), strict liability or breach of warranty (express or implied).
- (5) Understands that the Applicant's use of the ASME mark may be allowed provisionally by ASME in its discretion until a decision is made on an appeal of an action of an ASME subcommittee, committee or board and accepts the obligation to pay all legal fees and expenses and ASME's cost for recovering the Certificate and stamp if not returned.
- (6) Agrees to pay ASME for all fees, expenses and expenditures associated with the Review/Survey/Audit conducted by ASME.

Legal Company Name: _____

Signed: _____
Signature must be by a Company Officer or Designee

Title: _____

Date: _____



Two Park Avenue, New York, NY 10016

Form D

Company: _____
(Company name as it will appear on the Certificate)

Division: _____
(Division, department, etc., if it is to appear on the Certificate)

Location (provide full address):

Corporate/Mailing	Plant	Field Site
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Contact name: _____ Fax: _____

Title: _____ E-mail: _____

Telephone: _____ Company Website: _____

Jurisdictional Authority (if applicable): _____

Authorized Inspection Agency of record (if applicable): _____

Recommended hotel or motel for team (provide name, full address, and telephone numbers):

First choice	Second choice
_____	_____
_____	_____
_____	_____
_____	_____

Recommended airport (include city name): _____

Miles from airport to lodging: _____ Miles from lodging to office/plant/site: _____

Recommended airport to lodging transfer:

- ___ Taxi
- ___ Limo
- ___ Hotel provided limo
- ___ Rent car
- ___ Pickup by company

Signed: _____
 Title: _____
 Date: _____



Two Park Avenue

tel 1.212.591.8500

New York, NY

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SCHEDULING INFORMATION – NEW/RENEWALS

ASME generally schedules renewal reviews approximately two to three months prior to the current expiration dates to assure continuity of the Certificates. **Reviews should be scheduled to be held no later than 10 weeks before expiration date to allow enough time for renewal process to be completed before expiration date.** There is an average lead time to schedule reviews, from receipt of completed application and fees, of four months due to scheduled reviews of other companies. To minimize costs for Applicants, ASME tries to schedule a series of reviews in the same area of the world. Therefore, in order for ASME to schedule your review, please answer the following two questions:

Question 1

What is the earliest date that you are available for a review? **{Note: Renewal reviews are required to be scheduled approximately 10 weeks prior to the current expiration date.}**

- Four months before expiration date, or
- _____

Question 2

What weeks or dates are not acceptable to you (due to Holidays, plant shutdowns, etc.) within four months of your expiration date?

Company	Signature	Date
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Your review will be scheduled based on your responses and in conjunction with other companies in your area. We, therefore, expect you to accept the dates that we assign. Lack of acceptance may result in a long delay until the next series of reviews are scheduled in your area or a substantial increase in your costs if a Team must be sent to do your review alone, and possible expiration of your current Certificate(s) without renewal. We cannot schedule your review until the completed application, fees and this completed form are received. Please note that if all required material is not received six months before the expiration, or if you limit the number of acceptable available dates, we may not be able to schedule your review in time to avoid expiration of your current Certificate(s).

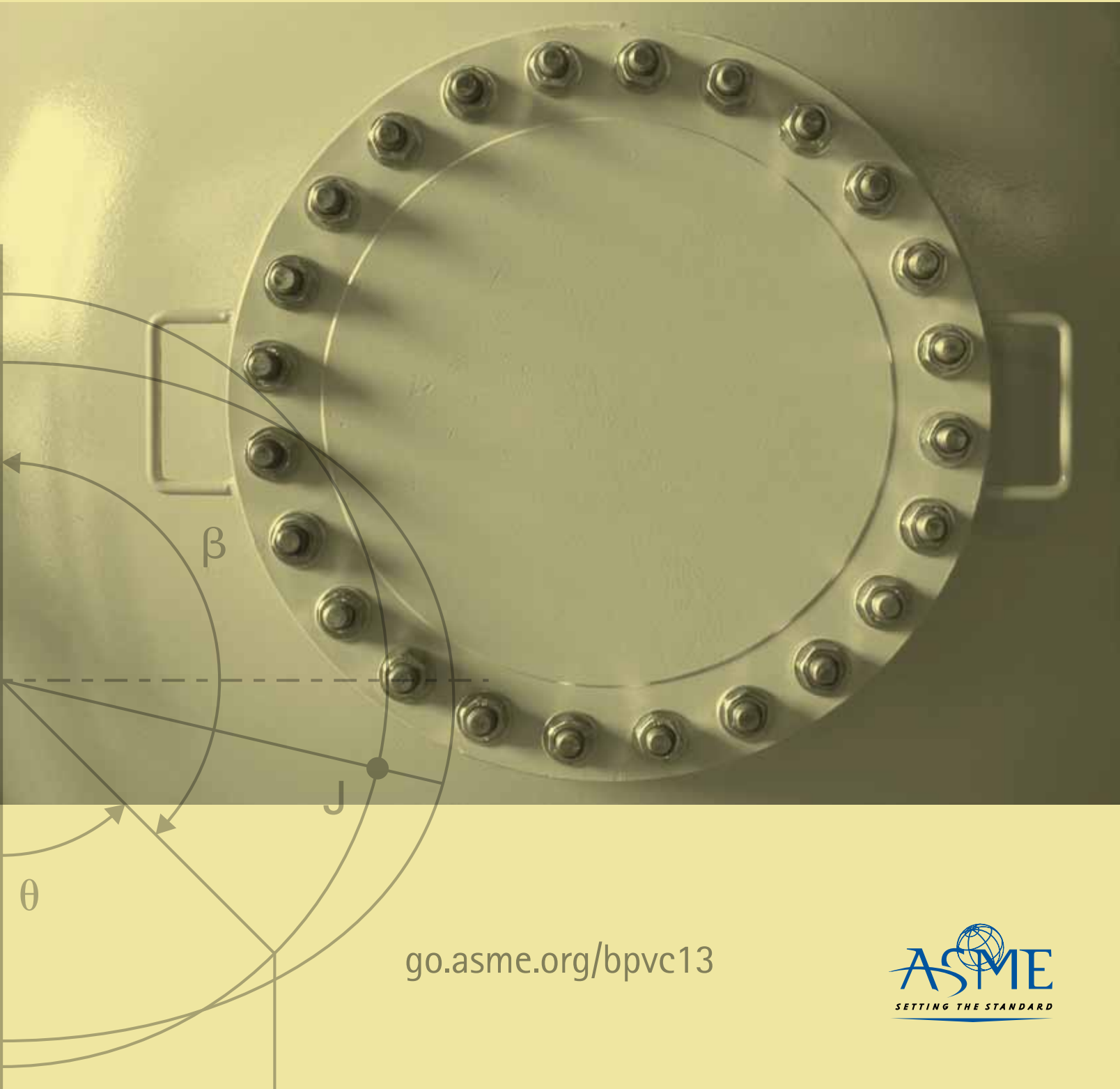
ASME Conformity Assessment Department

A4.15E-1/13(1/1)

2013

ASME Boiler and Pressure Vessel Code
AN INTERNATIONAL CODE

Invoice Request Form



go.asme.org/bpvc13



Invoice Request Form:

Please complete the following Invoice Request Form;
and then send to:

ASME Customer Care
22 Law Drive, Box 2300
Fairfield NJ 07007-2300 USA

Phone: +1.800.843.2763 (toll-free), +1.973.882.1170
(Monday through Friday, 8:00 a.m.-5:30 p.m., EST)

Fax: +1.973.882.8113 (24 hours / 7 days)
eMail: customer-care@asme.org

ASME Customer Care then will send you a Proforma invoice with
applicable sales tax and shipping / handling charges. Ordering
information for domestic and international orders may be found below.
Prices are subject to change without notice.

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:



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

PUBLICATIONS:	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
BPVC-2013 Sections:					
I, Rules for Construction of Power Boilers	600010	9780791834503	_____	\$370.00	_____
II, Materials:					
II-A, Ferrous Material Specifications (two volumes)	60002A	9780791834510	_____	\$560.00	_____
II-B, Nonferrous Material Specifications	60002B	9780791834527	_____	\$560.00	_____
II-C, Specifications for Welding Rods, Electrodes, and Filler Metals	60002C	9780791834534	_____	\$645.00	_____
II-D, Properties (Customary)	60002D	9780791834541	_____	\$560.00	_____
II-D, Properties (Metric)	6002DM	9780791834558	_____	\$560.00	_____
III, Rules for Construction of Nuclear Facility Components:					
III-NCA, General Requirements for Division 1 and Division 2	60003R	9780791834565	_____	\$430.00	_____
Division 1:					
III-NB, Class 1 Components	60003B	9780791834572	_____	\$430.00	_____
III-NC, Class 2 Components	60003C	9780791834589	_____	\$430.00	_____
III-ND, Class 3 Components	60003D	9780791834596	_____	\$430.00	_____
III-NE, Class MC Components	60003E	9780791834602	_____	\$400.00	_____
III-NF, Supports	60003F	9780791834619	_____	\$400.00	_____
III-NG, Core Support Structures	60003G	9780791834626	_____	\$380.00	_____
III-NH, Class 1 Components in Elevated Temperature Service	60003H	9780791834633	_____	\$400.00	_____
III Appendices	60003A	9780791834640	_____	\$475.00	_____
Division 2:					
III-2, Code for Concrete Containments	600032	9780791834657	_____	\$455.00	_____
Division 3:					
III-3, Containments for Transportation and Storage of Spent Nuclear Fuel and High Level Radioactive Material and Waste	600033	9780791834664	_____	\$455.00	_____
Division 5:					
III-5, High Temperature Reactors	600035	9780791834671	_____	\$455.00	_____
IV, Rules for Construction of Heating Boilers	600040	9780791834688	_____	\$375.00	_____
V, Nondestructive Examination	600050	9780791834695	_____	\$415.00	_____
VI, Recommended Rules for the Care and Operation of Heating Boilers	600060	9780791834701	_____	\$220.00	_____
VII, Recommended Guidelines for the Care of Power Boilers	600070	9780791834718	_____	\$220.00	_____
VIII, Rules for Construction of Pressure Vessels:					
VIII-1, Division 1	600081	9780791834725	_____	\$570.00	_____
VIII-2, Division 2, Alternative Rules	600082	9780791834732	_____	\$570.00	_____
VIII-3, Division 3, Alternative Rules for Construction of High Pressure Vessels	600083	9780791834749	_____	\$510.00	_____
IX, Welding and Brazing Qualifications	600090	9780791834756	_____	\$425.00	_____
X, Fiber-Reinforced Plastic Pressure Vessels	600100	9780791834763	_____	\$335.00	_____
XI, Rules for Inservice Inspection of Nuclear Power Plant Components	600011	9780791834770	_____	\$570.00	_____
XII, Rules for Construction and Continued Service of Transport Tanks	600012	9780791834787	_____	\$380.00	_____
Code Cases: Boilers and Pressure Vessels	600120*	9780791834794	_____	\$570.00	_____
Code Cases: Nuclear Components	60012N*	9780791834800	_____	\$570.00	_____
Binder with Label	600140	...	_____	\$20.00	_____
Complete BPVC-2013 (approx. 10% discount off Suggested List Price)	6X0230	9780791834817	_____	\$12,700.00	_____
Complete BPVC 2013 with 34 Binders	6X0330	9780791834824	_____	\$13,380.00	_____
ASME Customer Care then will send you a Proforma invoice with applicable sales tax and shipping / handling charges.				SUBTOTAL:	_____

*Codes Cases are issued four times per year. This price reflects inclusive purchase of all Code Cases issued during the upcoming, two-year publishing cycle for BPVC-2013. However, individual Code Cases are also available for separate purchase. Visit www.asme.org or contact ASME Customer Care for details.

Product Certification Packages

List prices indicated in the following Product Certification Packages include pertinent publications of the 2010 Edition of ASME's Boiler & Pressure Vessel Code (BPVC). Upon official publication of the 2013 Edition of the BPVC on July 1, 2013, list prices of these Product Certification Packages will be revised accordingly. Please contact ASME CustomerCare for any questions.

PUBLICATIONS:	ORDER NO.	QUANTITY	LIST PRICE (USD)	LINE TOTAL
Product Certification Packages per "Designator":				
"A" (Assembly of Power Boilers)	BPVCB	_____	\$2,565.00	_____
"E" (Electric Boilers)	BPVCE	_____	\$2,925.00	_____
"H" (Cast Iron Section Heating Boilers)	BPVCH2	_____	\$475.00	_____
"H" (Field Assembly of Boilers)	BPVCH	_____	\$1,010.00	_____
"H" (Heating Boilers, Except Cast Iron)	BPHLW	_____	\$3,140.00	_____
"HLW" (Lined Potable Water Heaters)	BPHLW	_____	\$3,140.00	_____
"HV" (Heating Boiler Safety Valves)	BPVHV	_____	\$3,215.00	_____
"M" (Miniature Boilers)	BPVCM	_____	\$4,170.00	_____
"N","NA","NPT","NS" (N-Type Certificates of Authorization and Certificates of Accreditation)	BPNPT	_____	\$3,160.00	_____
"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-A, Section II, Part A, Ferrous Materials Specifications)	BPNVA	_____	\$3,235.00	_____
"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-B, Section II, Part B, Nonferrous Materials Specifications)	BPNVB	_____	\$3,235.00	_____
"NV" (Nuclear Safety and Pressure Relief Valves – includes BPVC-II-D, Section II, Part D, Properties, Customary or Metric)	BPNVD	_____	\$3,235.00	_____
"N3" (N-Type Certificates of Authorization and Certificates of Accreditation)	PVCN3	_____	\$2,590.00	_____
"QSC" (Quality Systems Certificates – Material Manufacturers, Material Suppliers)	PVCMS - <i>Contact ASME</i>			
"RP" (Fiber-Reinforced Plastic Vessels)	BPVRP	_____	\$425.00	_____
"S" (Power Boilers) / "PP" (Pressure Piping)	BPVCA	_____	\$4,695.00	_____
"T" (Transport Tanks)	BPVCT	_____	\$4,380.00	_____
"TD" (Transport Tanks, Rupture Disc Devices)	BPVCTD	_____	\$3,930.00	_____
"TV" (Transport Tanks, Safety Valves)	BPVCTV	_____	\$3,930.00	_____
"U" (Pressure Vessels, Division 1)	BPVUM	_____	\$4,620.00	_____
"UD" (Rupture Disc Devices)	BPVCUD	_____	\$4,170.00	_____
"UM" (Miniature Pressure Vessels)	BPVUM	_____	\$4,620.00	_____
"UV" (Pressure Vessels, Safety Valves – includes BPVC-VIII-1, Pressure Vessels, Division 1)	BPUV1	_____	\$4,170.00	_____
"UV" (Pressure Vessels, Safety Valves – includes BPVC-VIII-2, Pressure Vessels, Division 2)	BPUV2	_____	\$4,170.00	_____
"U2" (Pressure Vessels, Division 2)	BPVU1	_____	\$4,620.00	_____
"UV3" (Pressure Vessels, Safety Valves)	BPUV3	_____	\$4,090.00	_____
"U3" (Pressure Vessels, Division 3)	BPVU3	_____	\$4,540.00	_____
"V" (Boiler Safety Valves)	BPVCV	_____	\$3,920.00	_____
ASME Customer Care then will send you a Proforma invoice with applicable sales tax and shipping / handling charges.			SUBTOTAL:	_____

Related ASME Codes and Standards:

PUBLICATIONS:	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
Official Spanish-language Translations:					
BPVC-I-2010 Seccion 1, Reglas para la Construccion de Calderas de Energia	XS0010*	9780791832998	_____	\$210.00	_____
B31.8S-2010 Gestión de Integridad de Sistemas de Gasoductos	A21410*	9780791833667	_____	\$95.00	_____
B16 Series on Valves, Fittings, Flanges and Gaskets:					
B16.5-2009 Pipe Flanges and Flanged Fittings: NPS 1/2 through NPS 24 Metric/Inch Standard	M01509*	9780791831991	_____	\$210.00	_____
B16.9-2007 Factory-Made Wrought Butt Welding Fittings	J10907*	0791831019	_____	\$110.00	_____
B16.11-2011 Forged Fittings, Socket-Welding and Threaded	M01611*	9780791834015	_____	\$65.00	_____
B16.34-2009 Valves Flanged, Threaded and Welding End	J01809*	9780791832233	_____	\$170.00	_____
B16.47-2011 Large Diameter Steel Flanges: NPS 26 Through NPS 60 Metric/Inch Standard	J12911*	9780791833773	_____	\$115.00	_____

Related ASME Codes and Standards (continued):

PUBLICATIONS:	ORDER NO.	ISBN	QUANTITY	LIST PRICE (USD)	LINE TOTAL
B31 Series on Piping:					
B31.1-2012 Power Piping	A05812*	9780791834169	_____	\$260.00	_____
B31.4-2009 Pipeline Transportation Systems for Liquid Hydrocarbons and Other Liquids	A03809*	9780791832653	_____	\$160.00	_____
B31.8-2010 Gas Transmission and Distribution Piping Systems	A04510*	9780791832844	_____	\$205.00	_____
B31.8S-2010 Managing System Integrity of Gas Pipelines	A45510*	9780791832851	_____	\$145.00	_____
B46.1-2009 Surface Texture, Surface Roughness, Waviness and Lay	A14312*	9780791832622	_____	\$169.00	_____
BPE-2012 Bioprocessing Equipment	A14309*	9780791834220	_____	\$230.00	_____
CSD-1-2012 Controls and Safety Devices for Automatically Fired Boilers	A09112*	9780791834107	_____	\$93.00	_____
FSS Series:					
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