ASME Code Weeks Online 2024



ASME B16.34 - Valves

Date: Tue - Wed, 6 - 7 February 2024 - Online

ASME B16.34 is the most recognized standard for flanged, bolted or welding end valves worldwide. In this seminar you will learn all important reHuirements regarding dimensions, tolerances, design, fabrication, testing, marking and the declaration of conformity.

Important aspects are the determination of the minimum wall thicknesses of valves and the correct material selection with regard to Piping Codes B31.1 and B31.3 as well as ASME Code Sections I and III. Further the content with respect to the preparation of a manufacturer's standard for valves will be a learning outcome.

Duration: 1 Day

Key points of the seminar:

- General reHuirements for valves, fittings and other safety relevant eHuipment
- Pressure-Temperature Ratings
- Responsibilities and duties of valve manufacturers and operators when selecting valves according to ASME B16.34, Manufacturer's Standard and/or ASME Construction Codes
- Manufacturer's Standard reHuirements for valves
- ASME Construction Codes I, III, IV, VIII reHuirements for safety relevant eHuipment
- ReHuirements of the Canadian authorities for eHuipment according to CSA B51
- ReHuired marking
- Material selection
- Dimensions & tolerances
- Fabrication
- Nondestructive examination
- Pressure testing (hydrostatic pressure test and alternatives)

Seminarleiter: Dipl.-Ing. Marcel Meronk (ANIS),

Tel.: 0201 74 72 75-24 - E-Mail: meronk@cis-inspector.com

Marcel Meronk is an experienced ASME Authorized Nuclear Inspector Supervisor at CIS GmbH and has provided consulting services and performed third party inspections of boilers, pressure vessels as well as nuclear facilities since 2006. He started his career in technical inspections at the TÜV Nord Group and specialized in the ASME Code business while working for One/TÜV/BV. His Hualifications include certifications as welding engineer, as certified welding inspector and certificates in the NDT test methods RT, MT, PT and VT. Marcel Meronk is a ASME certified Instructor and has many years of experience in conducting public and customer-specific seminars on a wide range of ASME related topics as well as other international Codes and Standards.

Für weitere Informationen stehen Ihnen der Kursleiter oder unser Seminar-Team gerne zur Verfügung:

Tel.: 0201 74 72 75-0 Fax: 0201 74 72 75-29

E-Mail: service@cis-inspector.com http://www.cis-inspector.com

ASME Code Weeks Online 2024 Cis



company	For online registration go to: <u>www.cis-inspector.com/asme-code-weeks</u>
street	For postal or e-mail registration please contact the
ZIP, city	registration center in Germany below:
phone	CIS GmbH, Laubenhof. 6, 45326 Essen, Germany Fax: +49 201 74 72 75-29
e-mail	E-Mail: service@cis-inspector.com
stamp, signature	

Title	Surname	First Name	H1	H2	Н3	Н4	Н5	Н6	Н7	Н8	Н9	H10	H11	H12	H13	H14	H15

Sem.	Date	Title	Price
H1	05.02.2024	ASME Boiler & Pressure Vessel Code: An Introduction	490 €
H2	06 07.02.2024	ASME BPV Code, Section VIII, Division 1: Pressure Vessels	960€
H3	08.02.2024	ASME BPV Code Section VIII, Division 2: Alternative Rules for Pressure Vessels	490 €
H4	09.02.2024	ASME BVP Code and PED ReHuirements	490 €
H5	12 14.02.2024	ASME BPV Code Section VIII, Division 1: Workshop Design Calculation	1300 €
H6	14.02.2024	Material Requirements of the ASME BPV Code	490 €
H7	15 16.02.2024	ASME BVP Code Section IX – Welding	960 €
H8	15 16.02.2024	EN 13445: The European Standard for Pressure Vessels	960€
H9	19.02.2024	ASME B31.3 and B31.1: Process & Power Piping	490 €
H10	20.02.2024	EN 13480: The European Piping Code	490 €
H11	21.02.2024	ASME B16.34: Valves	490 €
H12	22 23.02.2024	ASME BPV Code, Section V: NDE Procedures and Personnel	960€
H13	19 20.02.2024	ASME BVP Code, Section III – Nuclear Codes	1050€
H14	21 22.02.2024	ASME NQA-1 - Nuclear Quality Assurance	1050 €
H15	23.02.2024	Lead Auditor Examination	500 €

All prices plus VAT