

TRAINING TITLE : <u>ASME BPVC SECTION VIII DIVISION 1 RULES FOR</u> <u>CONSTRUCTION OF PRESSURE VESSELS</u>

Training Duration

5 days

Training Venue and Dates

REF	ASME BPVC Section VIII Division 1				
AS003	Rules for Construction of Pressure	5 Days	US\$ 4500	26-30 December 2022	Dubai UAE
	Vessels				

In any of the 5 star hotel. The exact venue will be informed soon.

Training Certificate

Define Management Consultancy & Training Certificate of course completion will be issued to all attendees With Valid <u>ASME CI stamp in the certificate</u>

COURSE DESCRIPTION

This course offers intensive knowledge and experience in Construction of Pressure Vessels application fields specially petroleum and petrochemical industries, considering all construction aspects such as materials, design, manufacturing, and testing. Focusing on explaining the most important code paragraphs and its applications.

The course presents the required practical code knowledge needed in daily work activities in engineering and production companies.

LEARNING OBJECTIVES/OUTCOMES

At the end of this course the participant should be able to,

- Distinguish the different between various issuance of ASME codes & standards
- Comprehends the code structure and organization
- Recognize and applies code paragraphs used the daily work activities
- Locate and selected the suitable code paragraph to specific situation
- Solve different engineering issues in accordance with code provisions

COURSE LEVEL

LEVEL OF COURSE: INTERMEDIATE

Fundamental: covers concepts and skills in the topic being studied (Usually 0-3 years in the field) Intermediate: Individuals with some engineering experience will learn to apply their existing engineering knowledge and skills to problems (Usually 3-5 years in the field)

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Advanced: Participants analyze and critique information about complex problems or newly emerging areas, includes mastery of skills, evaluation, management and supervision. (Usually over 5-10 years in the field)

AUDIENCE

Who is the intended audience?

Piping engineers, pipeline engineer, construction engineers, maintenance engineers, production engineers, process engineers, mechanical engineers.

COURSE DELIVERY METHOD

Primary delivery method for the course.

Face-to-face instructor led class room training

PARTICIPANT EVALUATIONS

	Points	Frequent	
Exercise sheets	60	Two exercise sheets	
Case study/ final exam	40	Final course integrated case study will be submitted at the end of the course and/or final exam (MCQ)	

• For ASME-AUC program certificate, minimum pass score 75% per course

• The above evaluation plan may be modified as required

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COURSE OUTLINE

5 lectures, one week for face-to-face instructor led method



Introduction to ASME codes & standards	Delivery Method:
• CS DIV1 (Intro to ASME SEC 8)	Presentation
• CS DIV1 SubA (General Requirements)	Discussion
• CS DIV1 SubB (Fabrication Requirements)	Exercise
• CS DIV1 SubC (Material Requirements)	Case study
• Discussion and case study demonstrating	Final exam
engineering deliverables on recent project	

NOTE:

<u>Pre & Post Tests will be conducted</u> <u>Post tests will be with minimum pass marks</u> <u>80% of attendance is a must to receive Certificate.</u> <u>Case Studies, Individual & Group Exercises, Project works (making in to groups), Role plays, Group</u> <u>Discussions, Last Day Review & Assessments will be carried out as applicable.</u>



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