





Course: Bolting and Flange Joint Integrity Specialist

Code	City	hotel	Start	End	price	Hours
811	Washington (US)	Hotel Meeting Room	2024-09-30	2024-10-04	6950 €	25

Introduction

The bolting & flange joint integrity specialist qualification program is designed to train and evaluate a pressure equipment inspector's ability to access, inspect, manage and develop procedures in an effective manner during construction, commissioning and operational phases.

Through our course and hands-on training, successful candidates will understand and demonstrate the principles and practices to safe bolted joint assembly and implementation of flange integrity systems as outlined in Appendix A of ASME PCC-1" Guidelines for Pressure Boundary Bolted Flange Joint Assembly" and EN 15914:" Qualifications of personnel competency in the assembly of the bolted connections of critical service pressurized system."

OBJECTIVE:

- Explain the importance & method involved in bolting assemblies.
- Identify & evaluate the types of industrial flanged joints and problems.
- Describe common flange principles.
- \bullet Explain the advantages of using bolted & flange joints.
- Discuss the concepts that underlie a functioning bolted joint.
- Describe & recognize the importance of following the ASME PCC-1 guidelines.
- Contribute to a safe work environment for bolting assemblies.

OUT LINE -

• MODULE 1 - PRINCIPLES OF BOLTED JOINTS: -

- Introduction of bolted Joints
- General Bolting Principles
- Flange Assembly Component & Types of Joints

• MODULE 2 - BOLTING & FLANGED ASSEMBLIES

- Introduction of Joint Assemblies
- Introduction of Flange Management Systems
- Method Of Tightening
- Safe Work Practices during Assemblies

• MODULE 3 - INSPECTION AND TESTING

- Introduction of Inspection & Testing
- Inspection & Testing Requirements



- Technical Report Writing Skill
- Safe Work Practices during Inspection & Testing

• MODULE 4 - MAINTENANCE: -

- Introduction of Maintenance
- Imperfections & Anomalies
- Maintenance Methods
- Records & Report Management
- Safe Work Practices during maintenance

• MODULE 5-PRACTICAL APPLICATION

- Hand Torque Bolted Connection Techniques
- Hydraulically Torque Bolted Connection Techniques

WHO SHOULD ATTEND

- Engineers and technicians involved in the assembly, disassembly or quality assurance of bolted joints for major
 plants, operators and contractors in oil & gas, petrochemical and power generations, or any industry that
 employs pressure boundary bolted flange joints.
- API Inspectors / Project Engineers.
- Inspection Supervisors.
- Technicians.
- Field QA /QC personnel



The Scandinavian Academy employs modern methods in training and skills development, enhancing the efficiency of human resource development. We follow these practices:

• Theoretical Lectures:

 We deliver knowledge through advanced presentations such as PowerPoint and visual materials, including videos and short films.

• Scientific Assessment:

• We evaluate trainees skills before and after the course to ensure their progress.

• Brainstorming and Interaction:

 We encourage active participation through brainstorming sessions and applying concepts through role play.

• Practical Cases:

• We provide practical cases that align with the scientific content and the participants specific needs.

• Examinations:

 $\circ\,$ Tests are conducted at the end of the program to assess knowledge retention.

• Educational Materials:

• We provide both printed and digital scientific and practical materials to participants.

• Attendance and Final Result Reports:

• We prepare detailed attendance reports for participants and offer a comprehensive program evaluation.

• Professionals and Experts:

• The programs scientific content is prepared by the best professors and trainers in various fields.

• Professional Completion Certificate:

Participants receive a professional completion certificate issued by the Scandinavian Academy for
 Training and Development in the Kingdom of Sweden, with the option for international authentication.

• Program Timings:

 Training programs are held from 10:00 AM to 2:00 PM and include buffet sessions for light meals during lectures.