

High pressure testing 2 days Course

Theory and practice

Prerequisites:

Relevant mechanical / hydraulic background.

Target group:

Operating and maintenance personnel who use pressure testing equipment.

Course content:

Weaknesses in joints and materials
Conversion tables PSI – BAR
Hydrostatic and Pneumatic pressure testing
Safety during pressure testing and physical barriers
HSE - Use of personal protective equipment
General procedures for pressure testing / Example
Fittings and high-pressure hoses - Pressure classes
Thread types, flanges, valves, gaskets and bolts
Different methods of pressure testing
Pressure testing equipment
Use of pressure testing equipment in practice. Pressure testing

Participants will have a good and safe introduction to high pressure test equipment , theory and practice. After completing the course, participants will be able to use pressure test equipment in a safe manner, so that accidents and injuries are avoided.

For courses held in English, minimum 5 participants.
All courses are held in Norwegian unless otherwise agreed.

For more information send us an e-mail to booking@biks.no

Diploma / Certificate of competence:

A certificate of course completion shall be issued to each students who has successfully met the requirement of the course.

According to NORSOK STANDARD R-003N / R-005N & L-004 and regulations from the Norwegian Labor Inspection Authority.
Regulation 1355 - No. 701 Chapter 8 § 8-1 and 1357 - No. 703 Chapter 10 § 10-1 & 10-2

BIKS AS is a certified training center ATS 202.
Certified by the ASAS Certification AS Norway
Aproved by Norwegian Labour Inspection Authority.