

ASME B31.3 Masterclass

Join us today to improve your piping knowledge and skill for greater safety, quality, reliability, productivity and profitability.

15th - 16th November 2017
Kuala Lumpur, Malaysia

Major Benefits of Attending

By end of this course, delegates will be able to:

- **UNDERSTAND** all the main requirements of ASME B31.3-2016 (relevant interpretations included)
- **PERFORM** an overview on some calculations to determine the minimum wall thickness of some pressure piping system components according to the associated external loads (pressure, hydrostatic test, etc.).
- **IDENTIFY** the main material, design, inspection, test, stamping, pressure protection, etc. requirements
- **UNDERSTAND** the philosophy of these ASME Codes and have tools to do your own interpretation of grey zones
- **MOTIVATE** technical staff associated with pressure equipment to use these ASME Codes
- **BUILD** leadership and new ideas to reduce cost at the same time keeping the level of safety

Why you Should Attend?

This course offers inspectors, engineers, and professionals working in the field of industrial pressure piping, an opportunity to understand all the main requirements of ASME B31.3, 2016 edition.

In 2 days, all delegates will be able to understand the main material, design, inspection, tests, stamping, etc. requirements in this ASME Code.

- ✓ Case studies and examples included will bring to life the methods and components that will be discussed and dissected over the two days.

Who Should Attend?

The seminar is aimed to a wide range of **above-level** professionals working in industries handling piping. Those who may benefit from this course include:

- ✓ Engineers
- ✓ Inspectors
- ✓ Technicians
- ✓ Contractors
- ✓ Professionals in the industrial pressure piping field

Organized by: _____



WE SOLVE YOUR PUZZLE