



Lunch and Learn Sessions 2013

API2000 6th Edition: Normal and Emergency Venting of Atmospheric Storage Tanks – the 6th edition has some stark differences to the 5th edition - we outline these as well as providing an introduction to the theory behind venting using footage and analysis of real life incidents.

Presented by Assentech Directors Will Parrett & Ewart Cox who have 25 years combined experience in sizing, supplying and servicing tank venting equipment.

EN ISO 16582:2010: Flame Arresters – Performance Requirements, Test Methods and Limits of Use - we give an introduction to flame arrestor technology on terminals and when they should and should not be used.

Presented by Ewart Cox of Assentech who has 20 years experience with terminals and has previously sat on the ISO & Atex committees for Flame Arrestors.

EN 13922:2003: Tanks for the Transport of Dangerous Goods – this topic covers loading, offloading, earthing and grounding of road tankers in the terminal environment.

Presented by Rene Witte, Technical Manager at OPW Fluid Transfer Europe who has 15 years experience in tanker operations.

ENISO 14015:2004: Atmospheric Storage Tanks, Floating Roofs, Floating Roof Seals and Geodesic Domes – This offers an overview of the various internal floating roof and rim seal designs, their installation and the benefits of their respective designs.

Presented by Robert Baillie, Founder and Managing Director of Baillie Tank Equipment who has 30 years experience in Tank Storage, Internal Floating Roofs and Geodesic Domes.

Bursting Discs: Applications, Technology and Sizing – this session outlines the principals behind bursting discs for pressure and vacuum relief, key steps in sizing a disc, common disc configurations and a live burst test.

Presented by Ewart Cox of Assentech Ltd and Dylan Marksman of Continental Disc Corporation who between them have 25 years experience in bursting discs and pressure relief.

To arrange a Lunch and Learn Session at your terminal or office contact Will Parrett on 07864 383679 or will.parrett@assentech.co.uk