

WHY?

The aim of the workshop is to raise awareness and visibility about pressure equipment (PE) standards and facilitate the use of the PE construction codes. The Sector Forum – the CEN Pressure Equipment Advisory Nucleus – also aims to offer a training for experts in applying the essential requirements of the Pressure Equipment Directive (PED–2014/68/EU) and the Simple Pressure Vessels (SPVD–2014/29/EU). The PE business is continuously developing and we will explore the standardization needs for the future.

WHAT?

An intensive one-day workshop including presentations demonstrating achievements and offering a training to experts. Discussions in parallel sessions will be looking at emerging technologies (e.g. additive manufacturing) and risk analysis.

FOR WHOM?

Experts involved in the design and construction of pressure Equipment; Manufacturers of pressure equipment, Manufacturers in machine and plant industries, Operators of small to large scale plants, Planning companies/engineering bureaus, Technical consulting companies Testing and monitoring organisations.

WHEN, WHERE

Thursday 30 November 2017 (09:00-16:00), Brussels, The International Auditorium, International Trade Union House, Boulevard du Roi Albert II, Nr. 5/2, B-1210 Brussels [map] T.+32 (0)2 2240254; F. +32 (0)2 2240299; www.theinternationalauditorium.be

REGISTRATION

Is free of charge but please <u>confirm your participation by registering online before 24 November</u> <u>2017</u>.

PROGRAMME UPDATE: the latest version of the programme is published on the event website

ORGANIZED BY: CEN Pressure Equipment Advisory Nucleus

LANGUAGE: English

CONFERECE CONTACT: Thierry Legrand - (tlegrand@cencenelec.eu) – T. +32 2 550 09 65

DRAFT PROGRAMME

WORKSHOP Unfired Pressure Vessels and the Pressure Equipment system of the future 30 November 2017, Brussels - The International Auditorium

09:00	Welcome coffee and registration	
09:30	WELCOME AND INTRODUCTION Cinzia MISSIROLI, Director Standards, CEN-CENELEC Management Centre	
	CONTEXT AND OBJECTIVES OF THE WORKSHOP Laurent LEGIN, Chairman of CEN Pressure Equipment Advisory Nucleus (TRANE)	
09:45	PRACTICAL USE OF EN 13480 'METALLIC INDUSTRIAL PIPING' Patrick FORTERRE, FIVES NORDON	
10:15	ISSUES WITH PRESSURE EQUIPMENT ASSEMBLY Mr Laurent LEGIN (TRANE)	
10:45	Boost break	
11:00	NEW GUIDANCE ON DRAFTING HARMONIZED EUROPEAN STANDARDS FOR PRESSURE EQUIPMENT DIRECTIVE (PED) Thierry LEGRAND, Programme Manager, CEN-CENELEC Management Centre Alexandre POPA, New Approach Consultant	
11:45	MATERIALS WITHIN HARMONIZED PRODUCT STANDARDS Frank WOHNSLAND (VDMA) and Mr Peter LANGENBERG (IWT)	
12:15	QUESTIONS	
12:30	Lunch	
13:30	SESSION 1: EMERGING TECHNOLOGIES e.g. Additive manufacturing	SESSION 2: RISK ANALYSIS
	David HARDACRE (LLOYDS) Adrian ADDISON (TWI)	Frank WOHNSLAND (VDMA) Laurent LEGIN (TRANE)
15:00	SESSION REPORTS AND CONCLUDING REMARKS OF THE WORKSHOP Laurent LEGIN, Chairman of the CEN Pressure Equipment Advisory Nucleus (TRANE)	
16:00	CLOSING OF THE WORKSHOP	