

Taiex (Technical Assistance Information Exchange) Office, DG Enlargement in co-operation with, DG Enterprise, European Commission Hosted by

Ministry of Economy, Office for Competition and Consumer Protection, Office of Technical Inspection and the Warsaw University of Technology, Poland

Workshop on the Pressure Equipment Directive WARSAW 24, 25 & 26 JUNE 2004

SPEAKERS CVs		
BAYER Helmut	DiplIng. He is Head of Unit on Pressure Equipment at the Ministry of Economic Affairs and Labour in Austria. He is Responsible for transposing EU Directives on Simple Pressure Vessels, Pressure Equipment, Transportable Pressure Equipment and Emissions of Large Combustion Plants into the Austrian legislation.	
BOLDIZS József	He graduated from the Budapest University of Economic Sciences in 1984 as an economist. At present, he works for the Hungarian Ministry of Economy and Transport, in the field of Market Surveillance and Consumer Protection. He is Deputy General Director of the Consumer Protection and Trade Directorate and also head of the Market Surveillance Department. He also published the "Handbook of Consumer Protection" in 1998.	
BREKELMANS Cornelis	Born in the Netherlands, 1949, studied law in the Netherlands and France. He worked as a legal adviser on European affairs in a Brussels based international law firm before joining the European Commission (EC) in 1979. In the EC, he occupied several positions, dealing with standardization policy, environmental policy, enterprise policy, free movement of goods, trade policy and e-commerce. In 2000, he was appointed Head of Unit responsible for sectors of Pressure Equipment, Medical Devices and Metrology.	
DÁKAI Zsuzsanna	Studied Economics at Budapest University of Economic Sciences and graduated with M. Phil. in International Relations from University of Oxford. After several internships in business and administrative context, she worked as project manager and consultant at a global sourcing company. At the European Commission she worked at DG Information Society and joined the pressure sector at DG Enterprise in September 2003.	
DODDS Mike	After graduating in philosophy and politics from Oxford University he has worked for DTI for over 13 years, predominantly on EU policy dossiers. This included a long spell on telecommunications liberalisation (as secretary of the European Committee for Telecoms Regulatory Affairs). He has been responsible for the two pressure dossiers since the beginning of 2001 and has latterly become Assistant Director in the DTI's Standards and Technical Regulations Directorate with responsibility in addition for the Machinery and Lifts directives.	
HAHN Michael	Mechanical Engineer. Since 30 years he has been working for TÜV organisations in Germany, Japan and France. Since 1 January 2004 he is general manager of TÜV Bayern Technische Prüf GmbH and TÜV Bayern Landesgesellschaft Österreich GmbH. From the end of 2003 he is also the chairman of the PED European Notified Body Forum.	
HAKIMI Nouredine	He graduated from the Université Libre de Bruxelles in 1993 in electrical-mechanical civil engineering. He finished his PhD in Applied Sciences (Speciality: Fluid mechanics) and also holds a Diploma in Management from Université Catholique de Louvain. He entered CEN (European Committee of Standardisation) in 2002 as Programme Manager for Pressure equipment and ATEX sectors. Beforehand he worked for NUMECA International, as Head of the Fluid Dynamics R&D Group.	
HANMORE Peter	Peter, qualified as a metallurgist, has worked within the engineering inspection industry since 1972. He has been associated with the Pressure Equipment Directive for many years even before its publication. He represents the UK Inspection Bodies on many BSI Committees, and the UK on several EN Committees including the group on Materials for pressure equipment and piping. Peter represents Bureau Veritas at the European and UK Notified Body Forums for machinery and pressure equipment. Currently, he is Deputy Chairman of the PED European Notified Body Forum.	
HAYNES Ed	He is CEN Consultant Pressure Equipment. Previously he was Scheme Manager with a Notified Body in UK. His career spanned the steel and chemical industries and a major national power utility. He was formerly Director of an International Engineering Consultancy. He is a Chartered Engineer and Chemist.	

HRUSKA Tomas Graduated in 1991 from the Faculty of Mechanical Engineering at the University of Technology in Brno. He works for the Engineering Test Institute of Brno since 1991, started as a test engineer (for two years) main test technical (two years) and currently he is head of group. Since 2001 he is participating in the EU Notified Bodies meetings for Gas Appliances and Boiler efficiency. He gave several lectures in the field of gas appliance, construction products. Chris has enjoyed a long and successful career to date and currently represents the interests of major Users of pressure equipment in the UK fundagh the Engineering Equipment and Materials Users Association (EEMIA) and the European Committee of User Inspectorates (ECUI). He has played a major and very effective role in representing the views of the Users of pressure equipment, both in the UK and on the European scene, particularly concerning the Pressure Equipment Directive. Dominik is department, manager of the Faropean Integration and Methodology Secretariat at the Hungarian Standards institution (MSZ1). His main task is to organise MSZ1's presence in European standardisation. His is repossibilities include providing the permanent representation of MSZT at the Technical Board of CENILLEC and at the Administrative and Technical Boards of CENILLEC and at the Administrative and Technical Boards of CENILLEC and the Administrative and Technical Boards of CENILLEC and the Administrative and Technical Boards of CENILLEC and the Worked for 20 years in different managerial positions at the petroleum refinery industry, specialised in technology transfer, research and development. For 7 years he had been in public administration dealing with industrial investments and engretise. PREISS Reinhard PREISS Reinhard Fig. 18 Director General of the Hungarian Technical Safety Office since 1994. Graduated with Plu1 in mechanical engineering from Wienna Linvisory of Technology (VUI1). He started as university assistant at VUIT, (research work on FN 1344		
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