



## Workshop on the Implementation of the Pressure Equipment Directive NICOSIA 3-5 OCTOBER 2005

### SPEAKERS CVs

<b>ACHILLIDES, Stephanos</b>	He is an Electrical Engineer. He holds a BEng in Electrical and Electronic Engineering from University of Surrey, UK and an MSc in Building Services Engineering from Brunel University, UK. He has worked for 10 years in the private sector, in Cyprus and abroad, in the construction field before joining the Department of Labour Inspection as a Labour Inspection Officer. He is currently responsible for Market Surveillance activities and enforcement of the harmonized national legislation on the following new approach directives: PED, SPVD, Lifts, ATEX, and PPED.
<b>BAYER, Helmut</b>	He is a Mechanical Engineer. 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.
<b>BAYLAC, Guy</b>	He is a private Consultant who has forty years of experience in the design of pressure equipment and related research activities. He has been successively Research Engineer at the CEA, Design Supervisor at Electricité de France, Expert at the Ministry of Industry in France, involved in the preparation of the Pressure Equipment Directive and the European Research and Standardization. He is Technical Advisor of EPERC, Convener of CEN/TC 54 TG CREEP and TG DBA. He has published more than 50 papers in the domain of Pressure Vessel Technology.
<b>BLOMBERG, Teuvo</b>	Graduated from the Energy Technology Department of Lappeenranta University of Technology (MSc in engineering). Worked extensively in the field of power plants and pressure equipment, including design of pressure vessels, project management as well as in-service and inspection tasks both in the state and private sector. Also worked as a researcher at VTT Technical Research Centre of Finland. Since 2001 Senior Safety Engineer in the Product Safety Enforcement Group of the Safety Technology Authority, Finland.
<b>BORZEL, Michael</b>	He graduated in Mechanical engineering. He worked in the engineering inspection business and then moved to the Occupational Safety and Health Agency, in the department of pressure equipment. He is now a Representative of the federal state of Thuringia in several national working groups.
<b>BYSTRZYŃSKI, Łukasz</b>	Deputy Director of Control and Product Safety Department in Chief Inspectorate of Trade Inspection in Poland. He graduated Warsaw School of Economics with bachelor's degree in Business Administration and Masters' degree in Finance and Banking. He is currently responsible for organizing and coordinating control of conformity of products placed on the market, to 13 New Approach Directives and General Product Safety Directive.
<b>CAMILLERI, Anthony</b>	Mechanical Engineer. In 1997 joined the Malta Standardization Authority as Technical Co-ordinator, responsible for the transposition and adoption of all New Approach Directives in Malta. Since 2001 has been occupying the post of Head of the Consumer and Industrial Goods Directorate of the Malta Standards Authority. He is the Maltese representative on several Commission Expert Groups as well as participates regularly in Council Working Parties on Technical Harmonization (Motor Vehicles), Machinery and Competitiveness and Growth.
<b>CIUPINSKI, Łukasz</b>	Graduated in 1996 from the Faculty of Materials Science and Engineering at the Warsaw University of Technology. Ph.D. in materials science in 2002. He works at the University as a researcher and also holds the position of the managing director of the University's Centre of Competence in Safety of Pressure Equipment. Since 2000 he is participating in the activities of the European Pressure Equipment Research Council.
<b>DÁKAI, Zsuzsanna</b>	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.

<b>DRUKIS, Peteris</b>	M.S. degree in mechanical field and quality assurance. He is board chairman of Technical Experts Association of Latvia and Head of notified body IBNA (No.1412 for PED, TPED and Lifts). He also is the chairman of LVS TC6 "Pressure equipment and assemblies" in Latvian Standardisation Institute. He was involved for national legislation harmonization on the following new approach directives: MD, PED, SPVD, Lifts, ATEX and TPED. As well he represents Latvian conformity assessment bodies in CEC international (International confederation of control, inspection and prevention organisations).
<b>HAKIMI, Nouredine</b>	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.
<b>HAYNES, Ed</b>	Ed is the CEN Consultant Pressure Equipment and has taken part in most of these Workshops on Pressure Equipment. Previously he was Chairman of the Notified Bodies Forum. 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 and gained his Ph D in 1973.
<b>HOČEVAR, Damjan</b>	Graduated 1982 in Ljubljana as Mechanical Engineer. Worked for 4 years on the Institute for water turbines. Employed on the Ministry of the Economy since 1988. Head of unit responsible for transposing and implementation of EU Directives on Pressure Equipment, Simple Pressure Vessels and Aerosol Dispensers. Responsible for the national legislation on in-service inspection of pressure vessels. TAIEX expert. WGP member.
<b>HUTCHINS, Chris</b>	Chartered Engineer and a Fellow of the Institution of Mechanical Engineers. He has enjoyed a long and successful career notably in the downstream activities of the oil industry and currently represents the interests of major Users of pressure equipment through the Engineering Equipment and Materials Users Association (EEMUA) and the European Committee of User Inspectorates (ECUI). He has played a major role in representing the views of the Users of pressure equipment, both in the UK and on the European scene, particularly concerning the PED, and in-service inspection.
<b>IANC, Petru</b>	Metallurgical engineer. Graduated the CDG Koln in industrial management and became Ph. D in metallurgy. Currently he is the general director of the General Division Industrial Policy in the Ministry of Economy and Commerce of Romania. He coordinates the development and implementation of the industrial policy in the manufacturing sectors, the legal transpositions and the implementing measures for the directives in the Chapter 1 Free Movement of Goods. Among these, an important role is played by the pressure sector of which PED, SPV and TPED are in process of implementation.
<b>KŘIVAN, Jiří</b>	He graduated from the Czech Technical University in Prague as a mechanical engineer. He works for the Ferox a.s. company since 1987. He worked on different position (stress calculation engineer, head of design group). Currently at the position of manager of the tank department, responsible for design of static vacuum insulated tanks, stress calculations and approvals. Co-worker in Czech standardization committee TK 91 for pressure equipment and in Czech industry gas association (head of the working group PS6).
<b>KUNCOVA, Viera</b>	She represents Slovak Trade Inspection, Central Inspectorate as a Chief Counsellor for Market Surveillance of non-food products responsible for sectors of Machinery, Pressure Equipment and Recreation Craft. Graduated Slovak Technical University – Faculty of Mechanical Engineering in Bratislava and worked as a designer of mechanical technology.
<b>KYPROU, Kypros</b>	Graduate of the Higher Technical Institute of Cyprus in the field of Marine Engineering, and a Member of the Cyprus Safety and Health Association. He joined the Department of Labour Inspection in 1988 as Labour Inspector. He is an Authorised Boiler Inspector and an Approved Person for the inspection of pressure equipment and simple pressure vessels. His duties include the enforcement of Occupational Safety and Health legislation and harmonized national legislation especially on PE and SPV directives.
<b>LAMBROU, Stavros</b>	Technician Engineer in Electrical Engineering and a Corporate Member of the Institution of Occupational Safety and Health, UK. He has worked for three years for the Department of Electrical and Mechanical services of the Ministry of Communications and Works. Since 1981, he is employed by the Department of Labour Inspection of the Ministry of Labour and Social Insurance as Labour Inspector. His main duties include the enforcement of Occupational Safety and Health legislation, especially on pressure vessels and lifting equipment, harmonized national legislation on PED, SPV, Lifts and Machinery directives.

<b>PAPARD, Philip</b>	Degree in Geology with Computer Science. Post graduate diploma in Health and Safety. He is member of the Fellow Geological Society, of the Member Institute of Quarrying and of the Member Institute of Explosive Engineers. He works as Head of Product Safety Section, Safety Unit, Health and Safety Executive. His specific knowledge include Extensive knowledge and practical experience on market surveillance of machinery and workplace products in UK; extensive experience of managing HSE strategy on standards work and advising on compliance with EU Directives; member of UK teams on various EU working groups.
<b>ROOSAR, Tõnu</b>	PhD Studies in Powder metallurgy, Cermets and W-C composites. Deputy head of Inspection department of the Technical Inspection Centre Ltd. (NB1336). From 2000 to 2002 he has worked as expert in the field of gas appliances and installations for the Technical Inspectorate. From 2003 is has been working as Assessor for the Estonian Accreditation centre.
<b>SKARZINSKAS, Vitalius</b>	After graduating from Vilnius State University he has worked for scientific institute. He is Doctor of technical sciences. Currently he has been working as the Head of the Product Technical Regulation Division at the Ministry of Economy of the Republic of Lithuania. Division is responsible for transposition and implementation many technical directives including PED and SPV and for development of the infrastructure of conformity assessment in Lithuania.
<b>STEININGER, Klaus</b>	Graduated in February 1994 with a PhD in Physics from the University of Regensburg/Germany. Worked as scientific assistant at the University and as system analyst for a major German bank. Entered the European Commission in January 1997 and had two assignments as scientific officer at DG Research and the Joint Research Centre. He became responsible for pressure equipment/aerosol dispensers legislation at DG Enterprise in March 2003.
<b>VERSCHUREN, Hans</b>	Mechanical engineer graduated in 1990 from Breda University. Master of Business Administration at Webster University graduated in 2003. Hans is Manager Operations for Lloyd's Register in the Netherlands. Responsible for all activities of plan approval and surveys on new pressure equipment of total of more than 100 field surveyors and engineer surveyors. Chairman of the Netherlands national notified body forum for 3 years. Chairman of international Conformity Assessment Body Forum CABF (the former international notified body forum NBF) in Brussels.
<b>WOHNSLAND, Frank</b>	He received his physics diploma at the University of Würzburg and holds a Ph.D. in biophysics from the University of Basel/Switzerland. He worked as a scientist in R & D in pharmaceutical industry before joining the German Engineering Federation (VDMA) in November 2001 as a manager for technology and standardisation. He is convenor of Working Group D in CEN/TC 54 "Unfired pressure Vessels" and chairman of the German standardisation committee on pressure vessels. Moreover, he represents Orgalime, the European Manufacturers' Association, at the Conformity Assessment Body Forum in Brussels.
<b>ZACHOS, Lambros</b>	He graduated as Dipl. Ing in 1988. Performed also additional studies in Welding Engineering at the SLV in Hamburg and graduated as Welding Engineer in 1992. Since 1994 he is employed by TUV HELLAS (RWTUV) SA (notified body for PED), a Greek Organization for Inspection and Certification. His present position is Deputy General Manager. He was also Short Term Expert for the Directives SPV (87/404/EEC) and PED (97/23/EEC) for the Europe Aid project in Cyprus and Assessor for Conformity Assessment Bodies under Phare 2002 Project BG 0201.12 "Strengthening the National Conformity Assessment System".
<b>ZENTAI, Károly</b>	Graduated as mechanical engineer at the Energy Engineering Faculty of Budapest Technical University. After more than 25 years in the field of research and development he is working as managing director for one of the Hungarian Notified Bodies MBVTI Ltd. He has the title of PH.D. in heat energetics.
<b>ZIÓLKOWSKI, Andrzej</b>	D.Sc Director of UDT branch in Poznan. Since 2005 1 st of May he is a UDT - NB expert of pressure equipment. Before junction to EU he was an inspector of technological processes, materials and pressure equipment. During that time he was involved in new designing method, standards and codes referred to pressure equipment and Finite Element Method – applied to pressure equipment design as well.