

PRESENTERS & MODERATORS WHO'S WHO



BANDO, Amit

Amit Bando is Executive Director of the International Partnership for Energy Efficiency Cooperation (IPEEC) Secretariat.

During his career as a Policy Scientist at the US Department of Energy (USDOE) and an International Consultant, Mr. Bando has worked in over 40 nations to promote innovative financing of clean energy initiatives and climate change mitigation/adaptation options. In the past five years alone, he has programmed over \$1.5 billion worldwide. In addition, he has helped establish the Chicago Climate Exchange (CCX), led the development of the US National Energy Modeling System (NEMS), represented the USA at the Rio Earth Summit, and has developed several widely used monitoring and evaluation tools for low-carbon initiatives.

Mr. Bando has published extensively on the economic evaluation of environmental impacts and presented numerous workshops on investment finance and environmental management. He has helped private sector entities understand development-financing issues and has designed/implemented training programs for agencies such as the ADB, World Bank, NASA, USEPA and the USDOE.

BOTELER, Rob

Rob Boteler is Director of Marketing for the US Motors Company. As Director of Marketing, Boteler oversees public relations, government affairs and various marketing programs for the division.

In 1991, Boteler was named chairman of the National Electrical Manufacturers Association's (NEMA) Energy Committee, when he first became involved with the federal motor efficiency regulatory program, EPACK.

He was instrumental in writing the electric motor section of the Energy Policy Act of 1992 and has spent the past 20 years working with the U.S. Department of Energy to develop part 431 of the federal code regulating integral horsepower electric motors as prescribed by the Energy Policy Act.

Boteler's most recent motor efficiency initiative is advancing the NEMA Premium™ specification and brand to include additional verification and compliance criteria that electric motor manufacturers must adhere to in order for their products to be qualified as a NEMA Premium Compliant Electric Motor.

Boteler continues working with NEMA, the US Congress and the Department of Energy on various regulatory and voluntary projects affecting motor efficiency and the reduction of green house gas.



BREDENKAMP, Barry

Barry Bredenkamp, is currently the General Operations Manager at the National Energy Efficiency Agency, South Africa.

Mr. Bredenkamp has worked in the distribution, customer service, marketing and Demand Side Management (DSM) areas of the national electricity utility in South Africa (Eskom), for 25 years and has been seconded from the utility, to establish and head-up the new National Energy Efficiency Agency in South Africa. Barry has experience in energy efficiency and renewable energy in a developing country context, and was instrumental in implementing the highly successful GEF/ ELI program in South Africa. His past and current tasks include DSM program design and implementation, energy efficiency programs in both the private and public sector and assisting in developing energy policy in the fields of efficient lighting and appliance labeling. He is the past President of the South African Sustainable Energy Society of Southern Africa (SESSA), Chairman of the Public Relations Committee of the Illumination Engineering Society of South Africa, (IESSA).

BUCKLE, Rachel

Rachel Buckle has been a policy advisor in the Sustainable Energy Using Products team in the Department for Environment, Food and Rural Affairs for two years.

She previously worked on radioactive waste policy in the Department of energy and climate change. Defra leads on negotiations within Europe on minimum efficiency standards and energy labelling for a range of products, including lighting, as well as other domestic and international policies to improve the sustainability of a range of energy-using products.

COCKBURN, John

John Cockburn is the Director of the Equipment Division within Natural Resources Canada's (NRCan) Office of Energy Efficiency.

The Equipment Division is responsible for Canada's minimum energy performance standards, labelling programs such as ENERGY STAR and EnerGuide and supporting technology showcasing and program deployment. Mr. Cockburn has been engaged in the energy efficiency field for over thirty years and has managed codes and standards, information and training and financial incentive programs over that period.

COUDUN, Dr. Christophe

Christophe is a Project Officer at the Executive Agency for Competitiveness and Innovation (EACI) of the European Commission, Energy Efficiency Unit.

He has held this role since May 2008, following 30 Intelligent Energy Europe (IEE) projects on energy-efficient products and equipment.

Christophe has ten years of experience on environmental and energy issues, having worked in four EU countries successively in the fields of ecological modelling, carbon science, eco-design and energy efficiency. He holds a Ph.D. from the French Institute of Forestry, Agricultural and Environmental Engineering, a M.Sc. from the Technical University of Denmark and a diploma of Engineer from the Ecole Centrale de Lille.

EGAN, Christine

Executive Director, CLASP

Christine Egan is an internationally recognized expert in principles of labeling design, stakeholder outreach, consumer energy behavior and communications campaigns to support energy standards and labeling. She has extensive domestic and international experience in all aspects of energy efficiency standards and labeling (S&L) policy for appliances.

For the last ten years, she has successfully led a start-up, non-profit organization, managing its transition from a collaborative partnership to a 501(c)3 organization, and then to an expanded Best Practice Network with over 20 team members working on the ground all over the globe. Under Ms. Egan's leadership, CLASP has provided S&L technical assistance to over 50 countries on 6 continents, and maintained and grown a successful base of high-impact programs. Between 1999 and 2005 alone, CLASP assisted with the implementation of 24 standards and/or labels. These efforts alone will save over 115 terawatt hours (TWh) of electricity and 30 megatonnes of CO₂ (MtCO₂) annually by 2020 and have avoided the construction of the equivalent of 38 750-MW coal-fired power plants. Ms. Egan combines a strong understanding of public policy goal setting with a keen ability to implement an organization's vision through clear action plans and high-performance teams.

PRESENTERS & MODERATORS WHO'S WHO



EIDE, Anita

Ms. Eide has served as a Policy Officer in the Energy Efficiency Unit of the European Commission's Directorate-General for Energy and Transport.

Ms. Eide joins the CLASP team with an impressive track record of project and research management gained while overseeing the European Commission's analysis of the 27 member states' National Energy Efficiency Action Plans. In her prior capacity as Enova SF's Head of International Activities, she was the Norwegian delegate to the IEA Energy Efficiency Working Party and Demand-side Management Programme Executive Committee. Ms Eide's keen understanding of the process and players for setting policy on energy efficiency at the European level are an invaluable asset to CLASP as it pursues its mission to contribute technical expertise and best practice to standards and labeling policy in Europe and around the world. A Fulbright Doctoral fellow, Ms. Eide has completed all coursework for a Ph.D in Urban Affairs and Public Policy from the University of Delaware. She is fluent in English, French, and Norwegian with a working knowledge of Danish and Swedish. Ms. Eide is based in CLASP's European office located in Brussels.

ELLIS, Mark



Mark Ellis has more than 25 years working experience in the field of energy efficiency, and for the most of the past 15 years has run his own energy consultancy company, Mark Ellis & Associates, based near Sydney, Australia.

In August 2008, Mark was appointed Operating Agent for the IEA Implementing Agreement for Efficient Electrical End-Use Equipment (4E).

For 2.5 years from mid-2006, Mark joined the International Energy Agency as an energy efficiency specialist wrote 'Gadgets and Gigawatt', an IEA publication on the energy consumption and potential for improving the efficiency of electronic devices.

In 2008, Mark organized the IEA workshop "Meeting Energy Efficiency Goals - Enhancing compliance, monitoring and evaluation", and is the lead author of "Compliance Counts: A Practitioner's Guidebook on Best Practice Monitoring, Verification, and Enforcement for Appliance Standards & Labeling", published by CLASP.

For the Australian Government, Mark is involved in the implementation of their compliance processes and edits the "Circuit Breaker" newsletter dealing with compliance issues.

EVANS, Chris

Chris Evans heads Consumer Research Associates Ltd, a UK based consultancy specialising in providing support for product policy programs.

Chris has wide knowledge of product testing having developed two ISO 17025 test laboratories. He is also an expert in international test methods development where he has worked with the IEC and with CENELEC in Europe. He has managed the UK government (Defra) product compliance programs since their inception and worked closely with Defra during their creation of the newly formed UK Market Surveillance Authority. Apart from co-organising this conference, Chris is currently coordinating a market surveillance program in Europe involving the active participation of 13 countries.



FALCIONI, Paolo

Paolo Falcioni is the vice director general of CECED in Brussels.

Among his tasks he interfaces European Institutions on behalf of European household appliance manufacturers. CECED is the European association of household appliance manufacturers, with links in all European member states.

Before joining CECED, he worked for Indesit Company, where he was responsible of the relationship with normative and legislative bodies in Europe. Before that, he operated in the telecommunication sector taking on roles with growing responsibilities in developing testing and audio video equipments.

He is author of several articles on household appliance industry, energy efficiency and information technology.



FREWIN, Richard

Richard Frewin is the Director of the UK's Ecodesign and Energy Labelling market surveillance authority NMO, the National Measurement Office.

He has been involved in consumer protection, fair market and environmental protection enforcement for 22 years both at local and central government level. He is the chair of the European Enforcement Network for RoHS (the restriction of Certain Hazardous Substances in Electrical and Electronic Equipment) and apart from running the team responsible for enforcement within the UK he has been working on national operational systems designed to control large populations of products or businesses with limited resources through the application of risk targeting.

HARRIS, Scott Blake

Scott Blake Harris is the General Counsel of the Department of Energy. He was nominated for the position by President Barack Obama in March, and was confirmed by the United States Senate in May, 2009. Mr. Harris also serves as Co-Chair of the Broadband Subcommittee of the Administration's National Science and Technology Council.

Mr. Harris has practiced law in Washington D.C. for thirty-four years both in the private sector and in government. He has had extensive litigation, telecommunications and technology law, trade law, administrative law, and national security law experience.

Mr. Harris also served in government from 1993 to 1996, first as Chief Counsel for Export Administration in the United States Department of Commerce, and then as the first Chief of the International Bureau at the Federal Communications Commission.

In addition to practicing law, Mr. Harris has been active in the legal and policy communities. He has been a member of the Advisory Board of Virginia Tech's Center for Wireless Communications, Chairman of the FCC's Advisory Committee for the 1997 World Radio Conference, Co-Chair of the Council on Foreign Relations Study Group on Information Technology and Foreign Policy, a member of the Executive Committee of the United States ITU Association, a Trustee of the Federal Communications Bar Association (FCBA) Foundation, Co-Chair of the FCBA's International, Online, Legislative Practice, and Annual Seminar Committees, and an Adjunct Professor at Georgetown Law Center.

PRESENTERS & MODERATORS WHO'S WHO



HERBISON, Douglas

As Chief Executive of AMDEA, he is responsible for the management and administration of the Association, and for its scope of activities.

This includes liaison with members and government, policy development, representation, communications, and ensuring that the Association reflects and responds to the needs and concerns of both manufacturers and consumers. Currently, he is involved with the Waste Electrical and Electronic Equipment (WEEE) Directive and related consumer legislation and technical standards.

Prior to taking the helm of AMDEA in 2006, Douglas was Managing Director of a well established Consultancy dealing with European technical and economic issues.

Douglas has also worked with the EU and World Bank on projects to export British expertise and has been a policy advisor on both political and economic issues to British Government ministers. He has a BSc Econ (Hons) in Economics and Government.



HOLT, Shane

Shane Holt is the Vice Chair of the IEA Efficient Electrical End-use Equipment Implementing Agreement (4E).

He is Director for Appliance Energy Efficiency within the Australian Government of Climate Change and Energy Efficiency. He has worked in the field for more than a decade and regularly represents the Australian Government in international debates. He has just completed a six-month placement in the Energy efficiency Unit at the International Energy Agency.



HOPKINS, Mark

Mark Hopkins is an internationally recognized expert in energy efficiency, with more than 30 years of experience in policy and program development.

He is the former executive vice president of the Alliance to Save Energy, where he developed an international program that helped to improve energy efficiency in 20 transitional and developing countries. More recently, Mr. Hopkins served in the private sector, developing a new clean-energy business model for Lockheed Martin. He is leading the UN Foundation's new initiative to organize the energy efficiency business community to help UN member countries set specific energy efficiency improvement goals and implement quantifiable policies to achieve those goals.



HOROWITZ, Noah

Noah Horowitz works for the Natural Resources Defense Council (NRDC), a US based advocacy group dedicated to protecting public health and the environment.

He is the Director of NRDC's Center for Energy Efficiency Standards which works to make buildings and things inside of them more energy efficient. His areas of expertise include residential lighting and consumer electronics. Noah served as the Board Chair of the off the shelf testing program called PEARL that tested Energy Star CFLs. Noah helped develop the legislation that phases out inefficient light bulbs in the United States and was the lead advocate behind California's pioneering energy efficiency standards that will reduce TV energy use by 50%. Prior to joining NRDC, Noah was the World-wide Environmental Program Manager for the Quaker Oats Company. Mr. Horowitz has a MS in Environmental Engineering from Illinois Institute of Technology and a BS in Chemical Engineering from Carnegie Mellon University.



JOHNSON, Douglas K.

Douglas Johnson is vice president of technology policy for the Consumer Electronics Association (CEA).

He is responsible for public policy issues that affect product development, operations, sales and marketing in the \$165 billion U.S. consumer electronics industry. Mr. Johnson directs CEA's activities and initiatives related to energy efficiency at the local, national and international levels.

During his tenure at CEA, Mr. Johnson has testified on behalf of the consumer electronics industry before the U.S. Congress, federal and state regulatory agencies, and state legislatures on issues impacting technology innovation, product distribution and consumer choice. He has worked with companies to develop and implement industry strategies on public policy matters important to the consumer electronics sector, including energy efficiency, international trade and logistics, and the use of electronic products at home, in vehicles and on board aircraft.

PRESENTERS & MODERATORS WHO'S WHO



KARNEY, Richard

US Department of Energy.

Richard is currently team lead for test procedure development for both covered and ENERGY STAR products.

And is also heading the certification, compliance and enforcement efforts for appliance as well as currently serving as US Representative on the International Energy Agency (IEA) Energy Conservation in Buildings and Community Systems Executive Committee, which manages international collaborative research and development.

Previously Richard was program manager for the Department's share of the ENERGY STAR program and before that was Director of the Office of Building Systems and Office of Building Equipment within the Office of Building Technologies at the Department.

KENT, Christopher

Christopher Kent is the Specifications Development Manager for Office Equipment and Commercial Food Service Products for the US Environmental Protection Agency's ENERGY STAR program.

Prior to ENERGY STAR, he worked at the agency's Pollution Prevention Division on a variety of Environmentally Preferable Product categories as well as State infrastructure development for promoting source reduction capabilities. Chris has been with the US EPA for 20 years working on both regulatory and voluntary programs. Just prior to coming to ENERGY STAR, Chris was a Mansfield Fellow working in Japan's Ministry of the Environment and Ministry of Economics, Trade and Industry working on green electronics purchasing and recycling issues.



KOLEV, Kolo

Mr Kolo Kolev is the Executive Director of the Energy Efficiency Agency, Bulgaria. His activity is closely connected to the progress of energy efficiency and renewable energy policy in Bulgaria.

Mr Kolev has a vast experience in the management of the energy sector, the European integration, the national program on EE and RES, the energy savings in the industry, transport, buildings, agriculture, the residential and commercial sectors. In his career till now he has participated in technical audits, analysis and evaluations, management of the energy consumption at sector, regional and national level, as well as in the elaboration and execution of international projects for EE and RES within the frames of programs like PHARE, SAVE, ALTERNER, JI and Energy Efficiency 2000 & 2001 of the UN. Over the last 25 years he has worked in different structures of the current Ministry of Economy, Energy and Tourism, consecutively as expert, inspector, Deputy Minister of Energy and Energy Resources and Director of "Energy Efficiency and Renewable Energy Sources" Directorate.

KREITZ, Therese

Ms. Thérèse KREITZ is an International Projects Manager in DSM sector.

She is involved in various projects (as leader or partner) for the European Commission, especially in the field of Demand Side Management. She has developed partnerships with various representatives of the European Industry (e.g. CECED). As manager in charge of West Europe Area networks, she has implemented, amongst others, a French-German collaboration in the framework of the creation of a German National Energy Agency (DENA). She has been working at ADEME since the beginning of 2000 and has over 10 years experience in the industrial sector.



KRIVOSIK, Juraj

Juraj Krivošik, since September 2008, has been the Executive Director of SEVEN, The Energy Efficiency Center, Czech Republic.

He graduated from the Commercial Faculty of the Economics University in Bratislava, Slovakia and completed an Energy Studies program at the University of Sheffield in Great Britain. He coordinates international projects in the field of household appliances energy labelling and energy efficient lighting. He has been coordinating the "ELAR - Energy Efficiency Labelling of Large Household Appliances by the Retail Sector" project, "CEECAP - Implementing EU Appliance Policy in Central and Eastern Europe" project, and will be coordinating the "ComeOn Labels - Common appliance policy - All for one, One for all - Energy Labels" project in the period of 2010 - 2013. On behalf of SEVEN he is also the partner of the "Atlete - Appliance Testing for Energy Label Evaluation" project, all focused on the proper implementation of the EU appliance labelling legislation. He has also coordinated the "New GreenLight - The European GreenLight Programme in New Member States" project.



LEE, Ki-Hyun

Ki-Hyun Lee specializes in electrical and electronic engineering and in 2005, joined KEMCO.

KEMCO (Korea Energy Management Corporation) is the only public institution for rational utilization of energy in Korea. Previously he worked for management of Energy Labels and Standards such as Energy Efficiency Labels and Standards Program and e-Standby Program for 6 years and is currently participating in several IEA 4E and APP BATF projects.

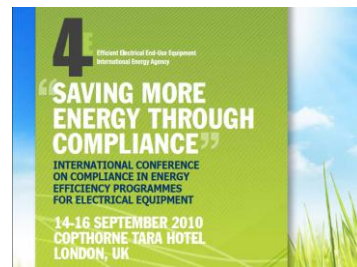
LOCK, Tom

Tom manages product certification for the Energy Saving Trust's 'Recommended' scheme - a national best-in-class voluntary labelling scheme for domestic energy related products.

Tom holds a Masters Degree in Climate Change & Sustainable Development, gained in 2005, and has nearly 8 years of experience in the field of energy related product standards and labelling, product policy, monitoring, enforcement and verification.

He has represented the UK on the European Energy Network since 2004, published International Conference papers in 2006 and 2007, and last year was invited to speak in the U.S. on Sustainable Products & Labelling under the International Visitor Leadership Program.

PRESENTERS & MODERATORS WHO'S WHO



MINOTTI, Davide

Defra, UK

Davide Minotti is responsible for improving the sustainability of Energy Using Products (appliances, lighting as well as industrial energy using products) in the United Kingdom to contribute to the Government legally binding Carbon Budgets targets.

Davide works in Europe to ensure that dynamic, ambitious and achievable mandatory minimum efficiency and energy labelling standards for energy using products are agreed across the EU via the Eco-Design and the Energy Labelling Directives. Works together with retailers and manufacturers across the supply chain to agree voluntary initiatives and code of conducts to reduce CO2 emissions of their products.

Before working on energy efficiency policies, Davide worked on Civil Service Reforms within the Prime Minister's Delivery Unit in UK. He also headed the UK National and Local Air Quality Strategy including negotiation in Europe on vehicle emission standards such as Euro V and VI.

MOLLET, John R.

Vice President of the International Copper Association, Ltd. (ICA), headquartered in New York.

Serves on the Boards of IIEC (International Institute for Energy Conservation), CLASP (Collaborative Labeling, Appliance and Standards Program), International committee of the Alliance to Save Energy, the Steering Committee of the International Motor Selection and energy Savings Analysis (IMSSA).

Responsible for partnerships with governments, multilaterals, non-governmental organizations, corporations, to optimally coordinate their mission, objectives and activities with ICA initiatives in sustainable energy, building construction, technology, health and environment, aiming to improve the quality of life for people and communities around the world.

Previously VP, Sustainable Energy, at the ICA.

NIELSON, Peter

Peter Nielsen is a senior policy advisor at the Danish Energy Agency.

He works with MEPS and energy labelling of appliances. Peter holds a master of science in sociology from Copenhagen University. He has worked for 30 years in the Danish energy administration and since 2003 with energy efficiency.



ROGALLA, Frauke

Since September 2009 Frauke Rogalla has worked for the Federation of German Consumer Organizations within the Department Housing, Energy, and Environment.

Her work focuses on the energy efficiency of products and efficiency policies in general. Before she worked for the Ökoinstitut e.V. - Institute for applied Ecology - in the area of Environmental Law and Governance.

Frauke Rogalla has a Masters degree with distinction in International Politics and Europe from the University of Warwick (UK) as well as a Bachelor of Arts in Public Administration from the University of Münster (DE) and a Bachelor of Science in European Studies from the University of Twente (NL).

RYAN, Lisa

Lisa is Irish and an environmental economist and has been working in the area of energy and transport policy for the past 12 years.

She holds postgraduate and undergraduate degrees in economics and engineering degrees from University College Dublin, Ireland and Colorado School of Mines, USA. Lisa joined the Energy Efficiency Unit at the IEA in January 2010 where she is responsible for projects including the policy pathways project, the use of economic instruments in energy efficiency policy, and the interactions between climate and energy efficiency policy.

SAITO, Kiyoshi

Mr Kiyoshi Saito is Manager, Environmental Department, at The Japan Electrical Manufacturer's Association.

His work covers the institutional design and operation of programs to encourage energy saving household electric appliances. At present, as an expert of Household (residential) sector, he works as a sub leader of an international compliance project of APP BATF electric equipment energy efficiency and performance test method, and a development project of energy saving potential estimation technique. Implementation of analysis and proposal concerning policy measures of household (residential) sector in IEA and related international framework.

SAMUELS, Charles A.

Chuck is a member practicing in the Washington, D.C. office of Mintz Levin. He is engaged in a federal and international regulatory and legislative practice.

He has been extensively involved in energy, climate and environmental as well as product safety, tax, health care, and technology, and public finance legislative and regulatory matters for a variety of trade associations, corporations, and local governments and state agencies.

Chuck's practice encompasses work before the Department of Energy, Environmental Protection Agency, Departments of State, Health and Human Services, Centers for Disease Control, United States Trade Representative, Federal Trade Commission, and other federal and state agencies. He also has extensive experience dealing with Canada, the European Commission, and international bodies. Chuck also engages in trade association representation and antitrust counseling.

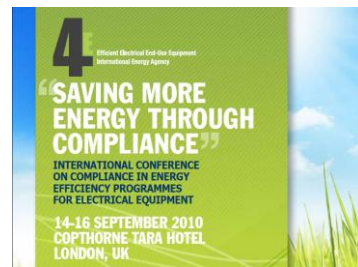
As General Counsel of the Association of Home Appliance Manufacturers, Chuck negotiated and drafted the amendments to the Consumer Product Safety Act and the National Appliance Energy Conservation Act, and represents the appliance industry at international bodies dealing with safety, energy, ozone depletion, and global warming.

SARACI, Alma

Mrs Alma Saraci is Chief of Energy Efficiency Sector at the National Agency of Natural Resources in Albania.

Her role includes preparing the group Albanian Energy Balances, preparing Albanian Energy Strategy, Energy Forecast, Task Force member of National Energy Efficiency Action Plan, etc. Mrs. Saraci is skilled in long term energy planning and Energy Efficiency policies. She has been a member of a number of task forces and working groups focusing on Energy Efficiency topics, is currently Project Manager for the URBAN AND REGIONAL ENERGY EFFICIENCY Program financed by ECOS/OUVERTURE & PHARE, and is a Member of Energy Planning in "Regional Energy Demand Planning of SEE countries" supporting by USAID 2008, 2009 (and expected in 2010).

PRESENTERS & MODERATORS WHO'S WHO



SIDERIUS, Hans-Paul

Hans-Paul Siderius works as expert at NL Agency, the Netherlands Agency for Sustainability, Innovation and International Business and Cooperation.

He is the Dutch representative in the EC Energy Star Board and the EC Energy Label Committee, and chair of the IEA Implementing Agreement on Efficient Electrical End-use Equipment (4E).

He has a master degree in electrical engineering, a master of business administration and a master in Dutch law and more than 15 years of working experience in the international energy efficiency field.

SLADE, Melanie

20 years ago Mel started working in energy efficiency both on the UK government's best practice programme aimed at improving industrial energy efficiency and the market transformation programme aimed at improving product efficiency.

Moving overseas in the early 90s, Mel worked in countries in central and Eastern Europe and Asia that were keen to learn and apply her knowledge about the UK's energy efficiency programmes. Since 1993 Mel has worked on and off in China on both industrial and product energy efficiency programmes.

In 2007 Mel was enticed to move to southern and sunnier parts of the globe when she accepted a position in the Australian Government to work on their equipment energy efficiency program, in particular industrial and lighting products. She currently chairs Australia and New Zealand's Equipment Energy Efficiency Program management committee.

STONE, Christopher

Director of US Programs and Chief Technical Advisor for Testing, CLASP

Christopher Stone has more than 20 years of technical expertise in energy performance testing, testing procedures and startup and operation of testing laboratories. He has extensive experience providing technical expertise to various projects and programs related to energy performance testing for industry and governments, including the US Department of Energy (DOE), the Environmental Protection Agency (EPA), Natural Resources Canada (NRCAN), National Institute of Standards and Technology (NIST), and many other government agencies, as well as industry. In his role as CTA for Testing, Chris offers CLASP's international programs his expertise – he has worked as an advisor on energy performance testing for more than 10 countries, including, China, India, Korea, Kuwait, Saudi Arabia, Singapore, Thailand, and the United States.



TAYLOR, Hilton

Hilton Taylor has more than 25 years experience in the scientific and international development fields, including periods in both the private and public sectors.

His current position in the Renewables and Energy Efficiency Division of the Department of Climate Change and Energy Efficiency includes oversight of the Department's equipment and appliance energy efficiency activities. Prior to this he has worked for State and Territory Governments, URS Consulting, and as a contractor for AusAID and the World Bank.



TON, My K.

My Ton currently serves as Team Leader – Energy Efficient Lighting, for the ECO-Asia Clean Development and Climate Program (ECO-Asia CDCP), a US Agency for International Development (USAID) funded regional project based in Bangkok, Thailand.

He oversees the program elements related to energy efficient lighting, specifically the harmonization of standards, CFL quality, and coordination of energy efficient lighting efforts in China, India, Indonesia, Philippines, Thailand, and Vietnam. Mr. Ton led the effort to establish the Asia Lighting Compact, an independent organization whose mission is to promote and certify energy efficient, quality lighting products for the Asia region. He also serves as Strategic Advisor for lites.asia, a regional forum formed to facilitate greater involvement by Asian / APEC countries in the development of IEC standards. Prior to serving as Team Leader for ECO-Asia CDCP, Mr. Ton was a Senior Research Engineer for Battelle Pacific Northwest National Laboratory in Portland, OR, USA. At PNNL, he was part of the team responsible for implementing the US Department of Energy's Solid State Lighting commercialization strategy. His responsibilities include the development, coordination and implementation of pilot projects highlighting LED (light emitting diodes) in specific commercial and residential applications.



TRUSZCZYŃSKI, Jacek

Graduated from sociology at the University of Warsaw, and Post-graduate European Studies at the College of Europe.

Before joining the European Commission has worked as a consultant in Brussels advising companies from different sectors on EU energy policy. Currently working on the energy efficiency of products within the Directorate General for Energy of the European Commission.



WAIDE, Paul

Paul Waide is Director of Navigant Consulting's European Energy Practice that specialises in clean energy consultancy on both the supply and demand side.

From March 2004 until July 2009 he was the Senior Policy Analyst in the International Energy Agency where he had a prominent role in the agency's work on energy efficiency policy. This included helping to initiate and support the G8 countries in developing their plan of action addressing Climate Change, Clean Energy and Sustainable Development through four successive G8 summits; the initiation and support of the International Partnership for Energy Efficiency; and developing and achieving G8 head of state and IEA energy minister endorsement of 25 major energy efficiency policy recommendations that have the potential to reduce energy demand by 20% by 2030.

While at the IEA he also provided analysis for the agency's influential long-range energy scenarios including the World Energy Outlook and Energy Technologies Perspectives publications and is the principal author of Light's Labour's Lost: Policies for Energy Efficient Lighting and Cool Appliances: Policy Strategies for Energy-Efficient Homes.