

# John Chadjivassiliadis

### Chairman of IENE

Dipl. Mechanical and Electrical Engineer of the NTUA (1960) is expert in the



development of the renewable energy sources and sustainable power systems. Worked for the Public Power Corporation (1962-1990) in the department of power generation, he was director of power plants, and project manager in large power plants. From the mid-1970s John was in charge of the development of wind and solar energy projects for power generation with the successful Windpark of Kythnos, the first in Europe (1982) and the biggest hybrid by wind and solar PV. Since 1990, he is consultant engineer in energy, especially in the renewable energy sources,

energy efficiency and sustainable development. For many years he served as an expert in evaluating research proposals and programs, coordinator and technical assistant of large research projects for RES integration into the networks within the European Commission research programs.

John has been a scientific committee member in a number of European and international conferences, invited lecturer in international events and conferences where he presented over 80 papers. He is founding Member of the European Wind Energy Association (EWEA, 1982), member of national and EU missions for international cooperation in scientific research and technology, founding Member and Secretary General of IENE, National Representative in the Mirror Group of the European PV Technology Platform, Member of the Scientific Committee of the Hellenic Association of Mechanical and Electrical Engineers, Major in Reserve of the Hellenic Army in the Technical Corp.

John is the recipient of the "Prize Aeolus" Award, for his contribution in wind energy development, by the Hellenic Wind Energy Association-member of EWEA (2009), as well as of the "2010 PES Chapter Outstanding Engineer" Award, for his contribution in renewable energy research and development by the IEEE Power & Energy Society, PES Greece Chapter.

# **Konstantinos Theofylaktos**

Chairman of the Energy Efficiency Committee and Member of the Executive Committee, IENE

Is a USA trained Mechanical Engineer with an MSc from the University of Evansville,



Sources (CRES).

Indianna, and has 25 years experience in the energy sector. Constantinos's special interests includes cogenera=on and RES and was for many years chairman of Greece's Cogeneration Association and also member of the executive council of COGEN Europe. Until recently he was chairman and CEO of the Athens based Centre of Renewable Energy

# **Michalis Verroiopoulos**

Secretary General of Energy and Mineral Resources at the Ministry of Environment & Energy of the Hellenic Republic



Michalis Verroiopoulos was born in 1964 in Athens.

He holds a degree in Civil Engineering, University of Patras (1989).

In 2002 he obtained a Master of Business Administration (MBA) from the Economic University of Athens. In 2000 he acquired a Diploma in "Quality Management System" by the European Organization of Quality (EOQ) and the HMA

Since November 2015 is Secretary General of Energy and Mineral Resources at the Ministry of Environment & Energy of the Hellenic Republic.

From June 2015 to November 2015 was Chief Executive Officer of the company PPC Renewables.

From 2010 to May 2015 he worked at the company Conergy Energy Systems as Project Manager in Greece and the United Kingdom.

From 1999 to 2010 he worked at Athens International Airport SA "Eleftherios Venizelos" where he was Design and Construction Manager.

From 1991 to 1999 he worked as Project Manager in the Design, Construction, Commissioning and Operation on Building and infrastructure projects.

In 2014 he was elected City Councillor in the Municipality of Vrilissia. He is married and has a son and a daughter.

#### **Costis Stambolis**

#### **Executive Director of IENE**

**Costis Stambolis** who is the Executive Director of IENE, has a background in Physics



and Architecture having studied at the University of London, the North East London Polytechnic (NELP) and the Architectural Association in London from where he holds a Graduate Diploma in Architecture and Energy Studies (AA Dip. Grad). He also holds a professional practice license from the Technical Chamber of Greece (TEE), and a Masters Degree from the Said Business School, University of Oxford,

where he studied "Strategy and Innovation".

Costis has carried out numerous studies and projects on Renewable Energy Sources in developing countries. He has consulted widely on solar building applications for both private and institutional clients in various European countries. He has worked as a consultant and strategy advisor on natural gas, oil markets and energy security issues for large multinational companies and international organizations.

Costis has lectured widely on energy issues and has organised several national, regional and international conferences, seminars and workshops. He has pursued a parallel career as a specialized technical writer as for many years he was Athens correspondent for the Financial Times Newsletters and the Athens Daily "Kathimerini". He coordinated the introduction of the highly successful joint FTSE/ASE-20 index in the Athens Stock Exchange (1997/1998). He has edited several books, conference proceedings and has published many research papers and studies on energy policy, solar energy, RES and energy markets. "The Greek Energy Directory" (1984, 2016), "The Greek Energy Market" (2001) and the "S.E. Europe Energy Outlook 2011" and "SEE Energy Outlook 206/17", all edited by Costis, are considered basic references on energy policy in Greece and SE Europe.

Since 2001 he supervises and edits daily Greece's foremost energy site<u>www.energia.gr</u>. He is a founding member of the Institute of Energy for South East Europe (IENE), where he was elected twice as its Chairman (2003, 2005). He is a member of the Energy Institute (UK), the International Passive House Association (IPHA), The Technical Chamber of Greece (TEE) and the Chartered Institute of Journalists (UK).

### Jessica Glicker

## Analyst, International Energy Agency (IEA), Paris

Jessica Glicker is in the Energy Efficiency Division at the International Energy Agency.



Her focus is on energy efficiency finance and investment on the global scale. Part of her current work at the IEA involves research and analysis on the size of the global energy service company (ESCO) market.

Prior to joining the IEA, Jesse worked at the Climate Bonds Initiative in London. She has a Masters in Economics and Policy of Energy and the Environment from University College London,

and attended the George Washington University in Washington, D.C.

Before her work in energy and green finance, Jessica worked in sustainable architecture in New York City (where she is originally from), specifically on LEED certified buildings and local legislation for green design.

# **Despoina Sergides**

Coordinator of the Built Environment, EEWC, The Cyprus Institute and President of ISES-Cyprus



Professor Despina Serghides is Adjunct at the Energy, Environment and Water Research Center of the Cyprus Institute (EEWRC), where she is the project leader of several European projects (Interreg ZenH Balkan, the ERANET SUI-Urban Europe/2014, the Horizon SOCLIMPACT, the COST ENGAGER) and carries out research in Architecture, Energy and the Urban Environment. Up until recently, she was professor at the Cyprus University of Technology (CUT), at the department of Science

Technology and the Environment. Previously, she worked for many years at the Higher Technical Institute. Her research focuses in the field of bioclimatic architecture and energy efficiency and energy conscious building design for sustainable indoor and outdoor environments. In the early 90s the results of her research for "Zero Energy for the Cyprus House" hit the headlines of the Cyprus press, and were reported internationally. The architectural design and concepts of her research have been presented and discussed at international congresses, forums and conferences and most of it has been published in international scientific journals and proceedings.

She obtained her Doctorate and her Master in "Architecture, Energy & Environment" from the Architectural Association School of Architecture (AA)

London, UK, from where she also obtained her Diploma in Architecture and postgraduate studies in Planning at the Planning Department.

She is the president of the International Solar Energy Society of Cyprus (ISES), member of the executive Committee and member of the Board of Directors of ISES-Europe of which she was the president. She has acted as a consultant for the Cyprus Government and Parliamentary committees and has been the national scientific representative of the National Scientific and Technical Co-operations with Greece and China. She gives lectures at National and international Universities and Institutes. She is editor and reviewer in scientific journals and international conferences proceedings. She has a lot of scientific publications and she was honoured with a lot of scholarships, awards and offices. She chairs and participates in organizing and scientific committees of International and National conferences, seminars and congresses of which she is invited plenary or/and keynote speaker and presents her research.

## **Panagiotis Ktenides**

Senior Researcher / Academic consultant, Lab of Soft Energy Applications & Environmental Protection (SEALAB), Center of Technology and Research (CTR) University of West Attica (UWA)

Panagiotis (aka Takis) Ktenidis He graduated of M. Sc. Mechanical & Electrical



Engineer, National Technical University of Athens and received a Scholarship in Von Karman Institute, Brussels Postgraduate Research in Fluids, with research on "Rotating Stall on Axial Compressors" applied in aircraft compressor engines. He is founder of the EFOP NGO-NPO, and active as New Technologies Consultant and Project Manager of the Large Scale Project for local communities. He worked as member of the team of an innovative design of a PV

Tracker certified and installed on a large application base. He co-worked for an *international patent* applied in a "Method and mechanism for supersonic separation of droplets from gas stream".

He acts as the Chair of the BRIDGE European Commission Initiative Working Group on Regulations and the subgroup Energy Islands Issues. He is presently working for the Lab of Soft Energy Applications & Environmental Protection, University of West Attica (UWA) and Center of Technology and Research (CTR), as Research Management Team Member and Postgraduate Research Dissertations Coordinator. He is a member of the Management Team of the training programme on the Energy Performance of Buildings, a contributor in the Greek National Building Renovation long-term strategy investments; and a member of the TILOS H2020 local storage

smart grid-island research and demonstration project twice awarded in 2017 team and PHAROS composing an integrated planning tool for small and medium size Aegean Sea Islands.

He is member of the working task force of UWA-CTR for Integrated Territorial Investments in the regions of West Athens and Piraeus aiming the regional energy poverty alleviation.

He has worked for CRISP FP7 project doing research on socio-technical transition and innovation pathways.

## **Vicky Sita**

YPEN, Energy Policy & Energy Efficiency Directorate Msc Policy Analysis

Vicky Sita is the head of Energy Policy & Energy Efficiency Directorate at YPEN. Main focus of the Directorate is to pursue the correct implementation of the legal framework in energy efficiency, namely Energy Efficiency Directive (EED) and Energy Performance of Buildings Directive (EPBD). Her work involves mainly the proposal of policy measures, necessary investments and financial instruments to improve savings and the monitoring of their implementation. Among others she was also involved in the elaboration of the National Energy Efficiency Action Plan (NEEAP), the Long term Renovation Strategy.

Prior working experience in the Ministry of Labor, expert to the Social Charter of the Council of Europe and OECD.

# **Alexandros Karapetsis**

Civil Engineer, MSc, Managing Partner, Tritoxo Project Management

Alexandros Karapetsis was born in 1977 in Athens, Greece. He holds a Bachelor's



degree in Civil Engineering (City University, London), a Master's degree in Construction Management (University of Reading) and a Master's degree in Environmental Urban Planning and Building Design (Hellenic Open University).

He started his professional career working on major infrastructure projects for OSE (Greek Railways) and Egnatia Highway. Later, he set up his first company and switched to urban and rural building projects, providing

consulting, design and contracting services. After 2008, he has extended his business activities to the areas of renewable energy and the environment. In 2012, he co-founded Tritoxo Project Management, a company providing energy, environmental and engineering services for the built environment, focusing on critical issues such as Sustainability and Climate Change.

A restless and ever creative personality, independently or through his companies, Alexandros has been active in numerous fields, even beyond engineering. He has worked as a consultant for European initiatives on e-business and e-commerce, taken part in research programmes on the unique regional heritage of Epirus (Northwestern Greece) and even produced a short award - winning documentary on the development of mountainous regions.

#### **Charis Doukas**

Assistant Professor in the School of Electrical & Computer Engineering (ECE) of the National Technical University of Athens (NTUA)

Dr. Haris Doukas is currently an Assistant Professor in the School of Electrical &



Computer Engineering (ECE) of the National Technical University of Athens (NTUA). He has a degree in mechanical engineering (Aristotle University of Thessaloniki – AUTH, 2003) and a PhD degree in the area of decision support systems for the sustainable energy sector's operation (ECE, NTUA, 2009). His scientific and research expertise includes the development of models and decision support systems for energy and environmental policy. He has participated, as an expert, in the design of energy policies, programs

promoting renewables and energy efficiency and specific energy management actions in a local, national and European level. In addition, he has participated as an expert in respective initiatives, beyond Europe, among which in the countries of the Mediterranean basin and the countries of the Gulf Cooperation Council. In the abovementioned fields, he has more than 100 scientific publications in international scientific journals with reviewers, one Book titled "Decision Support Policy Models for Energy and Environmental Systems" as well as numerous presentations in international conferences, chapters, articles in technical books and magazines respectively. In addition, Dr. Doukas is an Associate Editor of the Operational Research International Journal (ORIJ) of Springer, and participates as member of the Editorial Board in Journals related with the energy policy and operational research. For his work, Dr. Doukas has received awards by the State Scholarship Foundation (IKY), the NTUA, the AUTH, the Technical Chamber of Greece (TCG) and the Hellenic Operational Research Society (HELORS).

# **George Polymenopoulos**

## Head of Project Planning, HELESCO

Yorgos Polymenopoulos is a Mechanical Engineer with Postgraduate Studies in



"Energy Systems and the Environment" and in "Business & Management". He worked in the construction sector and since 2005 has been active in the field of Energy Efficiency. He is Helesco SA partner, for the projects design and the provision of Energy Services with EPC. He has participated, in European and National energy planning and dissemination projects, in energy audits and studies of facilities in the tertiary sector and industry". He is an Energy Auditor.

## **Christoforos Chatzopoulos**

Head of Business Banking & Retail Lending, National Bank of Greece

Christoforos Chatzopoulos is head of Business Banking & Retail Lending for the

National Bank of Greece.

Previously, head of Mortgage & Consumer Lending for the same bank as well as in executive position at Eurobank.

He is vice chairman of the Board of Directors for TIRESIAS (National Credit Bureau) and member of the BoD of "NBG Insurance Brokers".

He was also Director of "Statistical Decisions" partnership for Greece & the Middle East and member of the BoD for Euroline Retail Services (ROMANIA) & EuroCredit Retail Services (Cyprus).

He holds a degree of Mechanical Engineering and a MSc in Management Science from Warwick Business School (WBS).

### **Konstantinos Balaras**

Research Director, Group Energy Conservation (GREC), Institute for Environmental Research & Sustainable Development (IERSD), National Observatory of Athens (NOA)

Dr Mechanical Engineer, research director at the Institute for Environmental



Research & Sustainable Development (IERSD) of the National Observatory of Athens (NOA), which is the first national research center in Greece. He holds a PhD and MSc in Mechanical Engineering from Georgia Institute of Technology, GA, USA and a BSc in Mechanical Engineering from Michigan Technological University, MI, USA. He worked as a research assistant and consultant in the USA; as a chartered engineer in Greece he completed several electromechanical design and construction

projects for new and renovated buildings and HVAC installations of industrial buildings and processes; as a visiting professor and instructor in various educational institutions; since 1995 he is a researcher at IERSD/NOA. Active in R&DD in the areas of energy conservation & rational use of energy, building energy audits-diagnosis and refurbishment, thermal energy systems and building thermal simulations, environmental impact of buildings, indoor environmental quality, applications of renewables. He has participated in participant in ~50 R&D and demonstration projects financed by the European Commission, national ministries and organizations, and the private sector; active participation in the national adaptation of EPBD in Greece, the development of the national technical guidelines and the software for energy audits and certification of buildings for the Technical Chamber of Greece (TEE). He has published ~80 scientific articles in international Journals, 24 chapter contributions and books, and has presented papers and presentations as a speaker in ~210 conferences. He is a member of the ASHRAE Board as a Director and Regional Chair of Region XIV - Europe (2017-2020) and he has served as ASHRAE Vice President (2011-2013) and Director At Large (2007-2010). He has been elected Fellow of ASHREA and ASME; he is a registered EUR ING, chartered mechanical engineer and a member of the Technical Chamber of Greece. More information:

- ◆www.meteo.noa.gr
- www.linkedin.com/in/costasbalaras
- ◆ <u>www.facebook.com/GRoupEnergyConservation</u>

## **Kyriaki Metaxa**

## Architect, Program Coordinator Ecology - Heinrich Böll Foundation Greece

Kyriaki Metaxa works as a Program Coordinator Ecology at the office of Heinrich



Böll Foundation Greece in Thessaloniki. The focus of her work revolves around environmental sustainability and just energy transition, especially energy efficiency, community energy and energy poverty. She is responsible for conceptualizing and coordinating activities and in the process fostering collaborations with and among keystakeholders, with the goal to encourage decision makers to establish policies and measures as well as to empower civil society to advocate and engage in activities for a democratic, socio-ecological transformation in Greece.

She has a degree in Architecture with professional experience as a self-employed architect and building energy auditor. She also holds an MSc in Energy Systems by the International Hellenic University. In her thesis, she explored the benefits of the collective approach with regard to the energy retrofit of working-class multi-apartment buildings, built by the Workers' Housing Organisation (OEK) in the '60s. In 2017, she was among the four authors of the policy report "Energy Poverty in Greece; Social Innovation Proposal to address the Phenomenon", published by the Heinrich Böll Foundation Greece.

### **Christos Tourkolias**

Energy Expert, Division of Energy Policy and Planning of the Center for Renewable Energy Sources and Savings

Dr. Christos Tourkolias is an expert in the Division of Energy Policy and Planning of



the Center for Renewable Energy Sources and Savings. He is Chemical Engineer of the National Technical University of Athens, while he holds a Master with direction in Production Systems Management and a PhD in the field of Energy and Environmental Economics. His specialization lies in the fields of energy economics and analysis, planning and monitoring of the policy measures for the promotion of RES and energy efficiency. Moreover, he has participated in the preparation of the last three National Energy Efficiency Action Plans and

in the development of the Observatory of Energy Poverty. Finally, he is member of the Administrator for the Measurement, Monitoring, Control and Verification of the Energy Efficiency Obligation Scheme and the European Observatory of Energy Poverty.

#### **Alice Corovessi**

## Founder-COO/CFO, Institute of Zero Energy Buildings

Alice has studied Business Administration, Marketing and Computer Programming



and began her career in the sector of Tourism and Real Estate. Since 2009 she has been actively involved in the promotion of Energy Efficiency and Sustainability in the building sector.

Her primary focus is the design, development and implementation of green advocacy strategies for medium and large-scale projects which pursue the dissemination of their commitments in relation to sustainability and resilience values.

She is among the co-founders of INZEB – Institute of Zero Energy Buildings and holds the position of COO/CFO. Alice has been working closely with various EU Institutions, leading all actions related to planning, management and dissemination of the mission and outcomes of the Renovate Europe Campaign, of the European Alliance to Save Energy and of the Coalition for Energy Savings in Greece. Furthermore, she has been responsible for the formation of the Greek Chapter of the Association of Energy Engineers (AEE).

She has contributed in various EU funded projects, namely:

- 2014-2015 Renovalue: Translation of the Renovalue toolkit in the Greek language, dissemination of the Renovalue outcomes in Greece and Cyprus as well as the planning and delivery of the 3 pilot trainings in both countries. The project objective was to integrate the energy efficiency and sustainability factors into the valuations.
- 2016 EU GCC Clean Energy Technology Network (CETN): Since September 2016, she is among the (CETN) experts' team, contributing as networking and digital marketing experts as well as supporting the organisation of training, workshops, experts' meetings and webinars both in EU and GCC countries. CETN is a funded project by the European Commission (EC) aiming to catalyze partnerships between clean energy stakeholders in the GCC and the EU.
- 2017 iBROAD (Horizon 2020). Since June 2017 she is leading the work package dedicated to the identification, mapping and engagement of the stakeholders in EU level as well as in the 9 countries participating in the project.

In September 2017 she received the **Western Europe** - **Energy Professional Development Award** from the Association of Energy Engineers for her outstanding accomplishments in the training and development of energy engineers and managers. The award ceremony took place in Atlanta GA (USA) within the World Energy Engineering Congress (WEEC).

She is also a regular writer for high profile industry publications and one of her latest achievements is the publication of the policy paper - book entitled *Energy Poverty in Greece. Social Innovation Proposal to address the Phenomenon*, which was released in March 2017 and in which she is among the four co-writers.

She is a founding member of the Sustainable Building Council Greece (member of the World Green Building Council) and permanent member of the ULI Sustainability Committee for Greece and Cyprus.

## **Argiro Dimoudi**

Associate Professor, Department of Environmental Engineering at Democritus University of Thrace

Dr. Argiro Dimoudi is Associate Professor at the subject 'Science and technology of



structures with emphasis on environmental design' at the Department of Environmental Engineering at Democritus University of Thrace (GR). She has extensive experience on aspects of energy conservation and RES components in buildings, environmental friendly materials, energy regulations and auditing of buildings, microclimate and outdoor spaces bioclimatic design. Her

experience is as academic staff, specialized scientific staff at the Ministry of the Environment, researcher at Research Bodies (CIENE-NKUA) and as the Head of the Department of Passive & Hybrid Solar Systems and the Department of Active Solar Systems at the Centre for Renewable Energy Sources (CRES). She has experience as co-ordinator, project manager and researcher in research, demonstration and non-technological projects on energy and sustainability in buildings and cities.

Member of the Technical Committees of the Technical Chamber of Greece (TEE) for the development of the Technical Guidelines (TG.TCG) in support of the 'National Regulation for Energy Efficiency of Buildings. Author in several books and papers in international scientific journals, conferences and technical reports.

## **Eva Athanasakou**

## Managing Partner, EYDITH

Eva Athanasakou is a physicist, holder of M.Sc. from Concordia University in



Montreal, Canada, and has specialised in energy efficiency and the application of solar energy in the built environment. She has been working on this subject for more than 30 years. She has first worked as a researcher at the Center for Building Studies at Concordia University and then as a scientific advisor and trainer of engineers and architects on bioclimatic design and energy efficiency.

She worked for about 10 years as Director of the Passive Solar Systems sector at the Centre for Renewable Energy Sources, CRES, where she managed the R&D programme as

well as demonstration and dissemination projects for new energy efficiency technologies in buildings.

Since 1998 she has been working in the private sector as an independent consultant of energy efficient design of tertiary buildings and urban complexes. She has also worked for three years as Chief Executive Officer of Martifer Solar Hellas, a subsidiary of the Voltalia International Group.

She is a founding member of the company EUDITI Ltd., which is active in the development, design and construction of RES and EE projects. The company has developed more than 150 RES projects and has completed a large number of energy saving studies and related projects funded by the European Union.

During her career, she has served the state for the development of strategy and legislation such as the National Energy Savings Plan in buildings, the implementation of the SAVE Directive, the development of new standards for building performance and the development of the building energy certification scheme.

# **Stylianos Loumakis**

## Chairman, Photovoltaics Energy Producers Association

Born in Athens he graduated Chemical Engineer in National Technical University of



Athens (NTUA) in 1992. At post-graduate level he has been awarded the degree of Master of Business Administration (MBA) from Portsmouth University of U.K. At present he is a PhD candidate in NTUA elaborating a thesis in the field of Electricity Market Operation.

He started his professional career in the family business involved in exports of garments to European markets. He worked for five years as an executive in Marketing and Sales in a multinational and later a Greek industrial company producing fast moving consumer goods (FMCG) and food products. As a businessman he was also involved in the rapidly expanding sector of organized food retail.

In 2006 he entered the field of power generation through photovoltaic (PV) technology. He pioneered in Greece developing centralized PV plants. His company's first centralized PV plant was one of the first of its kind in the country. He also enjoys extensive consulting experience in the wholesale electricity market and RES.

Mr. Stelios Loumakis is the President of the Hellenic Association of Photovoltaic Energy Producers (<a href="www.spef.gr">www.spef.gr</a>). SPEF is the official business and scientific association that represents in Greece power generating organizations from PVs.

## **Elias Karidoyiannis**

CEO, ENSCO AG

Founder of EnSCo AG, an agile energy trade and energy services provider firm in



Europe. Prior to establishing EnSCo, he was actively involved in electricity market operations and wholesale energy trade in Southeast Europe. These activities were undertaken through cooperation and joint ventures with major European electricity market players.

Previously, and over 25 years, he was an engineering consultant in the field of power systems generation and transmission planning, dealing with the associated technical,

operational, and financial aspects of candidate projects and investment plans. He has performed a number of power generation studies dealing with supply side and

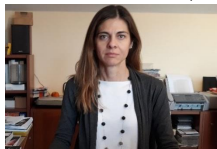
demand side technologies in the power sector as well as feasibility studies dealing with the development of fossil fired thermal power plants, hydroelectric projects as well as renewable energy resources. Furthermore, during the initiation of the energy markets liberalisation in Southeast Europe, he had a leading role in a number of projects dealing with energy market structures.

He holds a BSc and MSc in Electrical Engineering from Northeastern University (Boston Mass. USA) and an MBA in Finance.

### **Eleftheria Roma**

Policy Analyst, Hellenic Federation of Enterprises

Eleftheria Roma is a Policy Analyst in the sector for "Employment and Labour



Market" of the Hellenic Federation of Enterprises (SEB). She works on education, continuous vocational training and life long learning issues, with a focus on diagnosing labour market needs, enhancing the knowledge and skills of human capital and expanding cooperation between education system and enterprises. She has many

years of experience in project & programme management and evaluation and in strategic and operational planning.

#### **Minas latridis**

Head of Energy Policy Analysis Dpt., Center for Renewable Energy Sources and Savings

Minas latridis is an Energy Engineer (B.Eng., M.Sc. Eng.) working in the Center for



Renewable Energy Sources -CRES since 1990, he is head of the Department of Energy Policy Analysis of the Energy Policy Directorate. He is the Managing Director of the Energy Efficiency Obligation Scheme. He was served as head of the Emissions Trading Scheme (ETS) of CRES. For several years, he has been involved in national projects concerned on the institutional, organizational, financial framework for implementing Renewable Energy Sources and Improving Energy Efficiency. He is Coordinated and Edited the National Action Plans on Energy Efficiency. He is an active member of many technical committees of the Ministry of Energy and

Environment who are involved in his field of knowledge. He is a coordinator for a

number of projects at both national and European level. Also, he is an author of many studies in the field of energy saving and energy efficiency. Rapporteur in many conferences, seminars, and workshops.

#### **Savvas Louizidis**

### Head of Energy Dpt., LDK Consultants

Mr. Louizidis holds a Diploma in Chemical Engineering and also a MSc. (Eng.) in



Combustion Science & Pollution Control from the University of Sheffield. At present he is Head of the Energy Unit of LDK Consultants. He has more than 20 years' consultancy experience in sustainable energy development, particularly focusing on energy efficiency and renewable energy, having worked as project manager and technical expert in over 20 countries within assignments from international donors and IFIs.

He has substantial experience on industrial energy efficiency, having worked in the design and implementation of projects that consist energy audits, pre-feasibility and feasibility studies and due diligence. He has implemented over 50 energy and resource efficiency audits in industries and buildings at international level, for private clients and IFIs, for example European Commission, EIB and particularly EBRD, with which he has constant cooperation for over a decade. In addition he has developed several manuals/handbooks, training materials and tools for energy efficiency and energy audits. He is a Certified Energy Auditor for Industries from the Ministry of Energy (cat. C)