



Hosted by



In partnership with



Mitigation Enabling Energy Transition in the MEDiterranean region

Concerted Action on Buildings and Appliances

KeyNote Speakers - Bios and photos

22 April 2024 (15:45-16:45)
Hammamet, Tunisia



Concerted Action on Buildings and appliances



Alessandro Fiorini
Dr.



Joao Cleto
Eng.



Mohammad Mosleh
Eng.



Nadia Elmasry
Dr.



Dario Chello
Eng.



Didier Bosseboeuf
Dr



Abdelkader Baccouche
Eng.

Alessandro Fiorini **Dr.** **ENEA**

PhD in Economics and M.Sc. in Economics

Reseracher at the Energy Efficiency Department of ENEA (Italian Energy Agency)

Head of the Policy Monitoring Service.

In over ten years of experience, he has carried out research studies aimed at delivering policy monitoring and evaluation works; developing evidence-based recommendations for policy support; drafting scientific and technical publications. His research interests lie in the field of methods for policy impact evaluation, industrial innovation and competitiveness, economic growth in the context of transition to sustainability and climate change mitigation/adaptation.

Prior to ENEA, he held positions at the Joint Research Centre of the European Commission (Directorate for Energy, Transport and Climate), in the Italian National Agency for Investment Attraction and Business Development and in the Institute for Competitiveness (I-Com) in Rome



Joao Cleto **Eng.** **ADENE**

Started working in a research institute at NOVA University, currently CENSE (Centre for Environmental and Sustainability Research) building bottom-up energy/economy models at the national level with the aim of supporting the decision-making process and keep track of national paths to climate targets. Up until early 2022, he was in the Local Energy Management Agency of Almada coordinating several local, national and European projects in climate change local action, energy efficiency in buildings, renewable energies, efficient public lighting and innovative climate financing models and community engagement. Currently he is at ADENE, the Portuguese energy agency, focusing on innovation projects on the buildings sector, namely projects related to the Building Renovation Passport (iBRoad2EPC), the Smart Readiness Indicator (SRI2MARKET) and coordinates the Concerted Action on Buildings of the MeetMED II project aiming to enhance the energy security of beneficiary countries (namely Algeria, Egypt, Jordan, Lebanon, Libya, Morocco, Palestine and Tunisia). He currently chairs the Buildings Working Group at the European Energy Network (EnR)



Mohammad Mosleh **Eng.** **RSS/NERC**

Eng. Mohammad Mosleh is a senior energy specialist in the Energy Efficiency and Solar thermal energy division at the Royal Scientific Society/ National Energy Research Center (RSS/NERC) with more than 10 years of experience in energy-related projects that contribute to the development of the energy sector through sustainable energy solutions and policy and strategy advisory, targeting climate change mitigation and adaptation.



Nadia Elmasry
Dr.
RCREEE

Nadia Elmasry is an environmental and climate change expert with over 15 years of experience leading projects in the field of sustainability.

Her expertise spans various sectors, including air quality, noise protection, climate change, waste management, and sustainable development. She has worked in both governmental and international entities, contributing her knowledge and skills to addressing environmental challenges.



Abdelkader Baccouche **Directeur de l'Efficacité Énergétique dans le secteur du** **bâtiment** **ANME**

BACCOUCHE Abdelkader is a senior expert and project manager who is working in the field of renewable energies, energy efficiency and sustainable development at the National Agency for Energy conservation since 2001.

In addition to his national engineering diploma, he holds a master's degree entitled "Expert trainer in Energy Efficiency in buildings and active solar" from the University of Savoie, France, since 2012 and an EUREM diploma, European Energy Manager, obtained in 2007.

In addition, he is IRCA® ISO 50001, certified, as Lead Auditor on Energy management system, and EVO CMVP® certified as a professional in the international Energy measurement and verification protocol.

After having been Manager of several renewable energy and energy efficiency projects and program in the industrial and building sectors and interim Director of the Mediterranean Renewable Energy Center, MEDREC, he is currently Director of Energy Efficiency in the Building sector since April 2021,



Dario Chello

Eng.

Bio

Eng. Dario Chello has 40 years of professional experience in the energy field, and 26 years of institutional experience working for ministries, national agencies (ENEA) and international organizations (Energy Charter Secretariat). Among his most relevant assignments:

1. Team Leader of Technical Assistance to the Taka Nadifa Program (Algeria),
2. President of the MEDENER association based in Brussels;
3. Head of ENEA's European Union office in Brussels, responsible for reporting with international organizations;
4. Director of the Department of Investments and Energy Efficiency at Energy Charter Secretariat;
5. President of the TAFTIE Association for technological innovation in Europe;
6. Member of the Board of Directors of IPI (Institute for Industrial Promotion – Italy)



Didier Bosseboeuf
Dr.
ADEME

Didier Bosseboeuf is an economist, PHD graduate from the Grenoble university. He has more than 40 years of experience on energy demand analysis and forecast, and on energy efficiency and climate policies evaluation. He is currently scientific advisor at the research and forecasting department at ADEME, the French public agency for ecological transition. He is associate professor at INSTN. He is currently working in 70 countries in implementing energy efficiency monitoring system. He is French delegate at DGTREN, IEA, Energy efficiency hub and has participated during 15 years in the UNFCCC negotiations. It has been consultant for the EU, UN-Eclac, WEC, AFD etc. He is a co-author of an ISO standards on energy saving calculation. He is lecturer in 5 universities and has published several books and more than 50 articles. Within the Meetmed project, he is the co-chair of Activity 2.4 on energy efficiency monitoring.



Contact us!



Mitigation Enabling Energy Transition in the MEDiterranean region
Together We Switch to Clean Energy



MEETMED WEEK 2024
Third Edition - Tunisia

**For any inquires or comments,
please don't hesitate to contact
us**

Name:

Email:

Organization:



This project is funded
by the European Union

-  www.meetmed.org
-  meetMED Project
-  meetmed1
-  meetMED