



Funded by the
European Union



amee
Moroccan Agency
for Energy Efficiency



RCREEE
Regional Center for Renewable Energy and Energy Efficiency
المركز الاقليمي للطاقة المتجددة وكفاءة الطاقة



Mitigation Enabling Energy Transition in the MEDiterranean region

Training on Monitoring Energy Efficiency

KeyNote Speakers - Bio and photos

10 May 2023

Marrakech

Name: Didier BOSSEBOEUF

Title: French Agency for Ecological Transition (ADEME)

Bio:

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 UNFCC 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.

(FR) Didier Bosseboeuf est économiste, titulaire d'un doctorat de l'université de Grenoble. Il a plus de 40 ans d'expérience dans l'analyse et la prévision de la demande énergétique et dans l'évaluation de l'efficacité énergétique et des politiques climatiques. Il est actuellement conseiller scientifique à la direction de la recherche et de la prospective de l'ADEME, l'agence publique française pour la transition écologique. Il est maître de conférences à l'INSTN. Il travaille actuellement dans 70 pays à la mise en place d'un système de surveillance de l'efficacité énergétique. Il est délégué français à la DGTREN, AIE, Energy efficiency Hub et a participé pendant 15 ans aux négociations de la CCNUCC. Il a été consultant pour l'UE, UN-Eclac, WEC/CMEAFAFD etc. Il est co-auteur d'une norme ISO sur le calcul des économies d'énergie. Il est chargé de cours dans 5 universités et a publié plusieurs livres et plus de 50 articles. Au sein du projet Meetmed, il est co-animateur de l'Activité 2.4 sur le suivi de l'efficacité énergétique.



Name: Hussam ALHERAFI

Title: Expert, Regional Centre for Renewable Energy and Energy Efficiency (RCREEE)

Bio:

H. Alherafi holds a master's degree in Political Science, with a special focus on International Economic Relations. Currently, he is Senior Policy Specialist at RCREEE, where he has been working for the past six years. He has a strong experience in promoting RE and EE policies and projects in the Arab region. Furthermore, he has a solid expertise in market assessment and in designing, monitoring, evaluating and reporting cross-sectorial policies, regulatory frameworks, governance systems and governmental subsidies. He is currently involved in several regional projects and studies on sustainable energy, implemented in collaboration with national and international organizations (i.e. LAS, EU, WB, GIZ, UNDP).



Name: Adnan JOUNI

Title: Lebanese Association For Energy Saving and For Environment (ALMEE)

Bio:

A. JOUNI is a Doctor Engineer specialized in Energy and Industrial fields, with a long experience as engineer in research, development and technology (LILLE France). His expertise involves many energy sectors, including renewable energy, energy and resource efficiency for both building and industrial sectors, energy management systems, HVAC, green buildings. In 2001, he became advisor to the Lebanese Minister of energy and water and. Since 2009, Dr. Jouni has been an EE & RE Expert in the frame of several projects and programs at the European and international level, such as RESSOL-MEDBUILD, EE Indicators for Mediterranean Countries Project, the Lebanese Component of MENA Star Program, MEDTEST and the MeetMED Project.



Name: Manal AMHALCHY
Title: Energy Engineer at the Strategy and Development Department Moroccan Agency for Energy Efficiency (AMEE)

Bio:

Manal AMHALCHY is currently an energy engineer at the strategy and development department of the Moroccan Agency for Energy Efficiency (AMEE). She holds a degree in energy engineering from the Faculty of Science and Technology of Mohammedia, and has 4 years of experience in the HVAC sector of buildings.

(FR) Manal AMHALCHY est actuellement ingénieur en énergétique au pôle stratégie et développement au sein de l'Agence Marocaine pour l'Efficacité Energétique (AMEE). Elle est titulaire d'un diplôme d'ingénieur en génie énergétique de la Faculté des Sciences et Techniques de Mohammedia, et a 4 ans d'expérience dans le domaine HVAC des bâtiments.

