



Funded by the  
European Union

Hosted by



NATIONAL AGENCY FOR  
ENERGY CONSERVATION  
ANME

A sustainable and renewable engagement



**MEETMED  
WEEK**

22 – 24 APRIL 2024  
HAMMAMET – TUNISIA

In partnership with



الوكالة الوطنية لتطوير  
استخدام الطاقة وترشيده

**meetMED**

Mitigation Enabling Energy Transition in the MEDiterranean region

# Shaping a Sustainable Future: A Comparative Analysis of District Cooling in the Region

## KeyNote Speakers - Bios and photos

23 April 2024

Hammamet, Tunisia



**RCREEE**

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



**Eman Adel**  
Sustainable Energy Expert,  
RCREEE



**Mostafa Hasaneen**  
Sustainable Energy Expert,  
RCREEE



**Fairouz Ramli**  
Energy Efficiency in Buildings  
Specialist, APRUE



**Abderrahman Mahfoudi**  
ANME



**ADNAN JOUNI,**  
Renewable Energy, Water  
and Industrial Transition  
Director, ALMEE



**Haytham Atta**  
Contracts & Commercial  
Manager



**Ahmad Daraneh**  
Energy specialist, RSS



## **Eman Adel** ***Sustainable Energy Expert, RCREEE***

Eman Adel is a Sustainable Energy Expert at RCREEE with demonstrated experience for more than 11 years in sustainable energy, energy efficiency, climate finance and climate change projects in the MENA region.

Eman is experienced in Project Management with a strong technical background, she is responsible for lots of technical projects in addition to RCREEE member states support in terms of knowledge exchange management and building capacities with special focus on youth and gender. Eman basically is an electrical engineer with a Master of Business Administration and Management from Universitat Autònoma Barcelona, and Environmental Management fellowship from Technische Universität Dresden.



## **Mostafa Hasaneen** ***Sustainable Energy Expert, RCREEE***

Prior to joining RCREEE, Mostafa held the position of Energy Engineer in the “Energy Efficiency & Climate Change” Department at The Egyptian Ministry of Electricity & Renewable Energy (2012-2020). Mostafa obtained his MSc degree in renewable energy from the Department of Electrical Engineering, Ain Shams University, Egypt. In addition, he is a Certified European Energy Manager (EUREM), Certified Project Management Professional (PMP), and have a certificate of proficiency from Green House Gas Management Institute (GHG) on Intergovernmental Panel on Climate Change (IPCC).



## **Abderrahmen Mahfoudhi** **Industrial engineer** **ANME – Tunisia**

Abderrahmen Mahfoudhi, industrial engineer and head of department at ANME's Energy Efficiency in Building Directorate, has over a decade of hands-on experience in managing diverse energy and sustainable projects, funded by donors like the EU, GIZ, and the ADB, he has served as project coordinator for several years. Abderrahmen has coordinated the "Objectives of Energy Transition in Tunisia – OTE" program, supported by a grant from the EU (€50 million). He oversees the Promoisol project, targeting households to reduce energy consumption. Additionally, as a technical coordinator for the "Green Cooling Program," he focuses on reducing energy and climate impact in Tunisia's refrigeration and air conditioning sector. Abderrahmen has managed Tunisia's Energy Transition Fund and monitors programs and indicators related to the energy transition sector within ANME. Furthermore, he spearheads efforts as the technical coordinator for the District Heating and Cooling (DHC) BAB Saadoun project

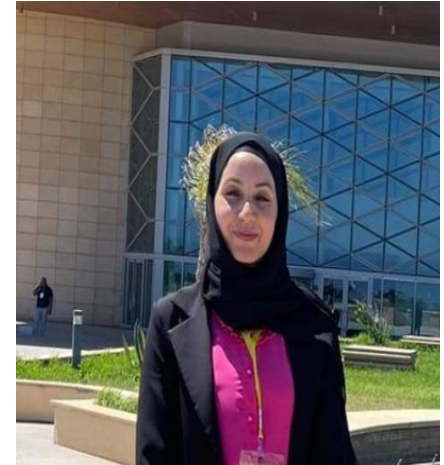


## Fairouz Ramli

### *Energy Efficiency in Buildings Specialist, APRUE*

Fairouz Ramli ; PHD, Postgraduated in Sustainable Architecture and Green Energy ; UN expert in Climate Change and Energy Efficiency. Mrs Fairouz is an Energy Efficiency in Buildings Specialist, Energy auditor, EE trainer at the Algerian National Agency for the Promotion and Rationalization of Energy Use (APRUE).

Contributes in several national Program dedicated to EE in Buildings PNME/NEO ZRIBA / TAKA NADIFA and international projects related to the development of the building sector ATLAS France / UNESCO program .





**ADNAN JOUNI,**  
***Renewable Energy, Water and Industrial***  
***Transition Director, ALMEE***

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 Projects.



## Haytham Atta

### *Contracts & Commercial Manager*

- Ain Shams University, Civil Engineering, Structural Section
- Currently working in Administrative Capital for Urban Development (ACUD) as
- Contracts & Commercial Manager since July 2017.
- ACUD LinkedIn Page; [www.linkedin.com/company/administrative-capital-for-urban-development/](http://www.linkedin.com/company/administrative-capital-for-urban-development/)
- Personal LinkedIn Profile; Haytham Atta, PMP® | LinkedIn
- Worked as Deputy Project Manager, EGYCAN Project Managers
- Worked as Structural Engineer, PMC HILL-EHAF in the Grand Egyptian Museum (GEM)
- Worked as Estimation Engineer, Consolidated Contractors Company “CCC”
- +16 Years of Experience in Construction, Projects Management focused
- on Procurement & Contracts Management, Investment Proposals Study.





## Ahmad Daraneh

### *Energy specialist, RSS*

Energy specialist in Energy efficiency and Solar thermal energy division at RSS/NERC with more than 7 years of experience in energy projects aimed at addressing Sustainable Development Goals such as climate change mitigation. his expertise extends to sustainable energy solutions, facilities management, energy audits, and overseeing the implementation of Energy Conservation Measures (ECMs).



# Contact us!



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



**MEETMED WEEK 2024**

Third Edition - Tunisia



This project is funded  
by the European Union



[www.meetmed.org](http://www.meetmed.org)



meetMED Project



meetmed1



meetMED