

Funded by the

European Union







In partnership with

meetVe

Mitigation Enabling Energy Transition in the MEDiterranean region

Financing options for Energy Efficiency Building **Renovation focusing on Energy Performance** Contracts

Mohammad Mosleh, Senior Energy Specialist,



RSS/NERC 22nd April 2024 Hammamet, Tunisia





Annana Center Scottene Manet nerror and



www.meetmed.org



Contents

- Energy consumption of Buildings Sector in Jordan
- Policies Related to Energy Efficiency in Buildings
- Initiatives to License ESCOs and developing EPC
- Challenges for ESCOs and EPC
- MEETMED's Contribution to EPC Development in Jordan



17,532 17,910 18,425 19,306 20,584



Energy consumption of Building Sector in Jordan

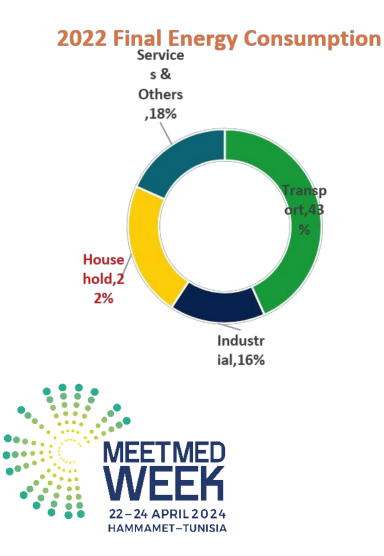
2022 Final Energy Consumption (000 Tons)						2022 Electricity Consumption (GWH)					
	2018	2019	2020	2021	2022		2018	2019	2020	2021	2022
Transport	3,363	3,074	2,308	2,677	2,924	Household	8,038	8,260	9,100	9,269	9,863
Industrial	954	891	935	1,017	1,079	Industrial	3,877	3,622	3,489	4,049	4,370
Household	1,463	1,484	1,487	1,520	1,518	Commercial & Services	2,507	2,870	2,584	2,831	3,019
Services & Others	981	1,109	1,045	1,235	1,235	Water Pumping	2,706	2,747	2,866	2,767	2,917
Total (000 Toe)	6,761	6,560	5,774	6,448	6,756	Transport (Electric Charging Stations)	-	-	-	-	7
						Street Lighting	404	411	387	390	408

Total

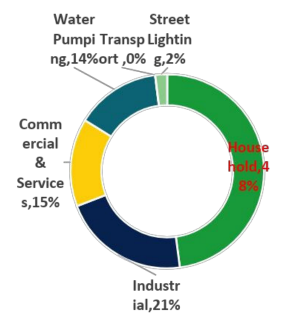




Energy consumption of Building Sector in Jordan



2022 Electricity Consumption



Policies Related to Energy Efficiency in Buildings

Building Sector

 Jordan National Building Council (JNBC)/ Ministry of Public Works & Housing (MPWH) Energy Sector and Renewable Energy - Ministry of Energy and Mineral Resources (MEMR) - Energy and Minerals Regulatory Commission (EMRC)

Jordan Energy Policy 2020 - 2030



National Energy Efficiency Action Plan 3rd NEEAP, 2024-2026

Initiatives to License ESCOs and developing EPC

National Energy Efficiency Action Plan, 3rd NEEAP

MEMR/ Jordan Renewable Energy and Energy Efficiency Fund (JREEEF)

• Energy Service Companies (ESCOs) market development

Roadmap to outline the strategic steps Clear and effective licensing scheme for ESCOs Pilot projects on base of ESCO mechanism

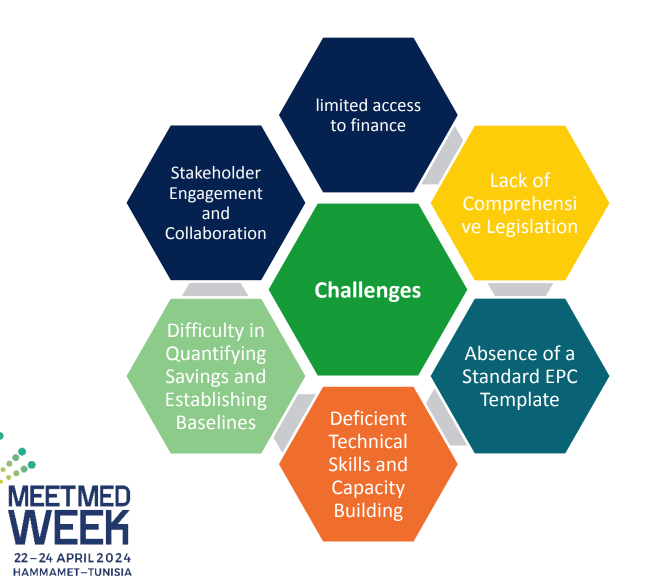
• Developing Energy Performance Contracts (EPCs)

Foster ESCO market Reduce energy consumption through EPC projects Decrease reliance on public subsidies for private sector energy efficiency





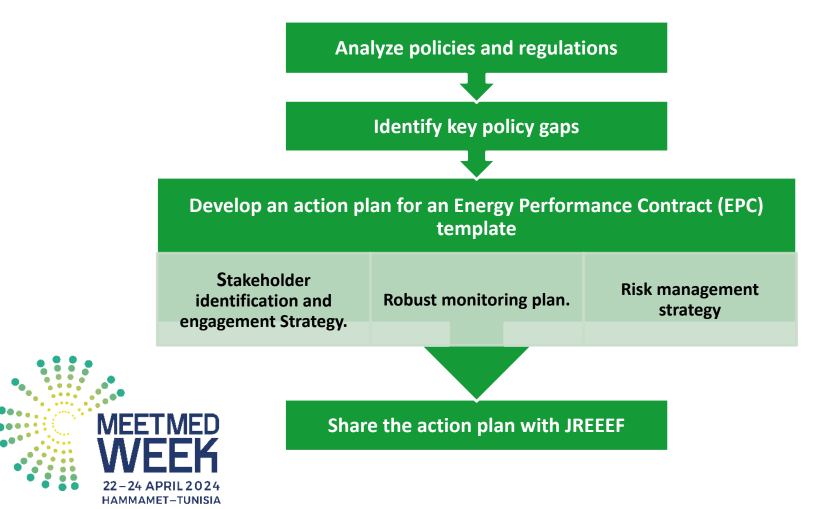
Challenges for ESCOs and EPC





MEETMED's Contribution to EPC Development

A2.2. Concerted Actions on Buildings





Contact us!



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



MEETMED WEEK 2024

Third Edition - Tunisia

in

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

Name: Mohammad Mosleh Email: mohammad.Mosleh@rss.jo Organization: Royal Scientific Society



This project is funded by the European Union

www.meetmed.org meetMED Project meetmed1 meetMED