

## **Mission Report**

### 1. General:

NAME	Eng. Muhieddin Tawalbeh	
IVAIVIE	Eng. Suhaib Ababneh	
	Eng. Abdallah Abu-Sada.	
	Eng. Ali Al-Marzouq.	
DEPARTMENT	Consultation and Studies/NERC	
JOB TITLE	Eng. Muhieddin Tawalbeh – Energy Efficiency and Solar Thermal Energy	
	Manager	
	Eng. Suhaib Ababneh - Studies Specialist	
	Eng. Ali Al-Marzouq - Studies Specialist	
	Eng. Abdallah Abu-Sada - Studies Specialist	
Date	24 to 29/11/2019	
Purpose of the Mission	The main objective is to collect the required missing data to prepare the Sustainable Energy and Climate Action Plan (SECAP) for Monastir Municipality and inspect the implementation of the renewable energy and energy efficiency projects in the municipality. The Mission is including the following main tasks:  • Meeting with the Municipal mayor & Task Force Members in Monastir to discuss the actions for the SECAP and conduct full analysis for the chosen actions (cost, durations and fund source).  • Discuss & agree with the municipality on SECAP Structure and contents/topics that to be addressed in the SECAP.  • In agreement with the Municipality, selection of at least five projects for preparing of relevant Project Fiches for SECAP that includes the main renewable energy and energy efficiency actions for the Municipality.  • Meeting with funding entities that is specialized in financing and funding energy and climate projects in Tunisia.  • Meeting with Ministries and governmental bodies in Tunisia to discuss the climate reports and fill the climate scoreboard form for the municipality.  • Site Inspection for the Renewable energy and Energy Efficiency projects that are implemented by MINARET project.	
Location of the Mission	Monastir – Tunisia	
(city, country)		

# 2. Background:

The MENA Region Initiative as a Model of NEXUS Approach and Renewable Energy Technologies (MINARET) aims to address the unique sustainability challenges and opportunities of the MENA region by increasing local and regional sustainability capacities using the synergies between renewable energy technology and efficiency, water management, and food security.

The 4-year project kicked off in the first quarter of 2017 to be implemented in Jordan, Tunisia and Tunisia. The MINARET project intends to build the municipality's resilience to climate change









P 1/2



through adopting renewable energy resources and energy efficiency, water management techniques and food security.

## 3. Key activities/ Results:

RSS experts conducted the following tasks:

- ✓ Meetings with the Municipal mayor & Task Force Members in Monastir to discuss the actions for the SECAP and conduct full analysis for the chosen actions.
- ✓ Meeting with funding entities that is specialized in financing and funding energy and climate projects in Tunisia.
- ✓ Site Inspection for the Renewable energy and Energy Efficiency projects that are implemented in Monastir Municipality through MINARET project

### **SUMMARY OF CONTACTS WITH LOCAL PARTNERS AND ACTIVITIES REALISED**

Person(s) met	CONTACT DETAILS	Subjects discussed
Ben Tekaya Mostafa	Bentekayamustapha1@gm ail.com	Cooperation in REEE sector
Fathi Hamad	Hamad.fathi@anme.nat.tn	Cooperation in REEE sector
Houssam Khechine	daf@marinamonastir.tn	Cooperation in REEE sector

### 4. Conclusions & Recommendations:

The experts collect the required data and information to prepare the sustainable energy and climate action plan for Monastir Municipality, and conduct a follow up on installing the renewable energy and energy efficiency projects in the municipality.

There is an opportunity to cooperate with Fransabank to arrange an awareness day about RE&EE technologies for the citizens in Monastir.

### **Annexes**

End of report; (December 1, 2019).







1 . 2/2

P.2/2