



# Decentralized Management of Municipal Organic Waste in the Mediterranean Med4Waste Final Capitalization Meeting

## REUSEMED Project / Jordan experience

### Ministry of Local Administration (MOLA) – PP2 & Deir Alla Municipality – PP3

Farah Dawoud – REUSEMED Senior Communication Manager/ MOLA

24<sup>th</sup> -26<sup>th</sup> Oct,2023  
Cagliari, Sardinia/ Italy





## Content:

- REUSEMED Introduction
- REUSEMED's Achievements
- REUSEMED's Results



## REUSEMED Introduction

### □ What is REUSEMED Project?

- The full name of the project is “*Mediterranean Basin Reuses*”.
- **Environmental project** focuses on enhancing and disseminating the **reuse principle** among the Mediterranean countries through implementing reuse - network, consequently, supports the **circular economy concepts** that aims to protect the environment and improve the living conditions through creating green jobs.
- The project funded by European Union (EU) through ENI CBC MED Programme (<https://www.enicbcmed.eu/>).



- **The project included (8) partners in (4) Mediterranean cities (Cordoba / Spain, Capannori / Italy, Saktet Ezzit / Tunisia, and New Deir Allaa / Jordan):**

1. SADECO lead Partner/ Spain
2. ANEPMA / Cordoba – Spain
3. MOLA/ Amman- Jordan
4. New Deir Allaa Municipality / Deir Allaa – Jordan
5. Municipality of Saktet Ezzit / Sfax – Tunisia
6. National Agency for Waste Management) / Bélvédère – TUNISIA
7. Municipality of Capannori) / Capannori LU – ITALY
8. Reggio Children Foundation ) / Reggio Emilia – ITALY



- **Total Project cost for all partners: about (3.3) million euro – (90%) the EU/ ENI CBC MED Programme contribution.**
- **Project duration: (38) months (1<sup>st</sup> July 2020) till (31<sup>st</sup> Aug 2023).**

<https://www.enicbcmed.eu/ar/projects/reusemed>

<https://www.mola.gov.jo/AR/Pages/REUSEMED>



## REUSEMED's Achievements



## REUSEMED's Achievements on Project (Partners level)

**Develop a Reuse network  
connected the  
REUSEMED's cities**

**Develop (4) maps of  
resources for reuse  
identifying the existing  
secondhand resources**

**Develop the  
REUSEMED  
mobile APP**

**Develop (32) reuse circuits  
developed covering the  
different fractions of waste**

**Develop Reuse polices by  
each partner**

**Develop the Reuse White  
Paper (reuse circuit  
Guideline)**

**Develop the REUSEMED  
Capitalization meeting**

## REUSEMED's App

□ A special mobile App was developed by ANEPMA





## REUSEMED's Results



## REUSEMED's Results on Jordan (MOLA & Deir Allaa level)

### Develop (5) Reuse Circuits:

1. Compost.
2. Clothes.
3. Books.
4. Furniture.
5. Electric & Electronic Home Appliances

### Conduct (3) types of Capacity Buildings:

1. Participatory Meetings & Tailored Social Event.
2. (3) Specific Training packages.
3. Training for the Operators of the reuse circuits' equipment

### Promote and enhance the Reuse of Solid Waste at National level

### Train (450) people from Deir Allaa Local Community:

1. (200) Farmers.
2. (200) Women and youth.
3. (50) unemployed people

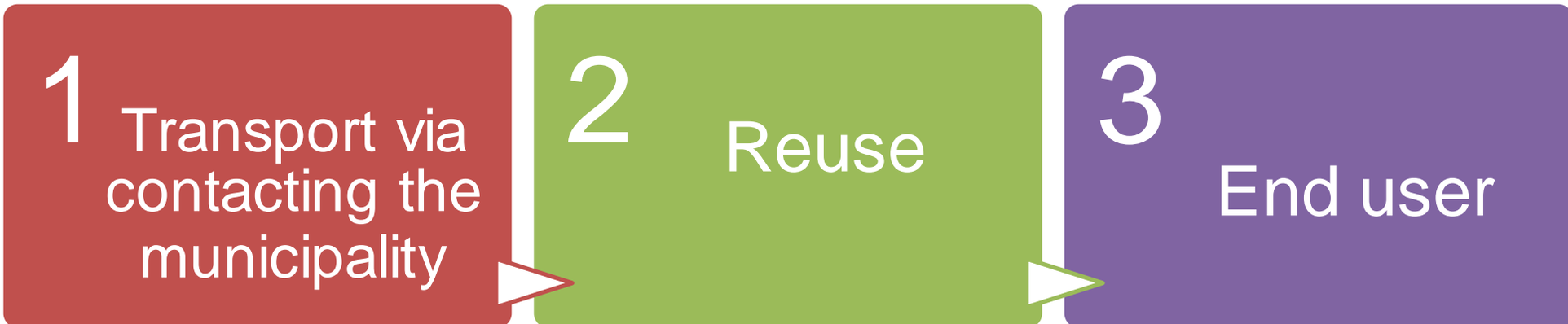
Test the implemented (5) reuse circuits from  
(100) people

## II. REUSEMED's Achievements on Jordan (MOLA & Deir Allaa level)

- ❑ (5) Reuse circuits (Compost, Clothes, Books, Furniture, Electric & Electronic home appliances)
- Reuse Circuit Modalities have been implemented in New Deir Allaa Municipality:
  - First modality consisted from three parts (collection, reuse, end user) for **compost**, **clothes**, and **books** circuits



- **Second modality** consisted from three parts (transport, reuse, end user) for **Home's electrical & electronic appliances**, and **Furniture's circuits**



## Capacity Building Activities

To Ensure the success and sustainability for the Reuse Circuits' operation

- (3) types of Capacity Building's activities;
  - **Deir Allaa's Local Community Participatory Meetings & Tailored Social Event**
  - **(3) Specific Training packages**
  - **Training for the Operators of the reuse circuits' equipment**



## Capacity Building Activities

- ❑ **1<sup>st</sup> type: Deir Allaa's Local Community Participatory Meetings & Tailored Social Event;**
  - Good practices meetings (Good practices identification)
  - Co- design meetings (Reuse Circuit identification & Master plans development)
  - Tailored Social event (Promotion for composting practices, (3) days social tailored events have been conducted for Women, Primary Students, and Citizens)



## Capacity Building Activities

### □ 2<sup>nd</sup> type: (3) Specific Training packages;

#### ➤ (3) Training packages have been conducted:

1. **Training Package for Local Coordinators of Self and Community Composting (200 farmers with 25 training hrs.)**
2. **Training Package addressing Citizens of pilot areas, for some becoming composters (200 people “women, men, youth, graduated students, NGOs ...etc.” with 16 training hrs.)**
3. **Training Package for Unemployed in Repair and Preparation for Reuse (50 unemployed people with 200 training hrs.)**



## Capacity Building Activities

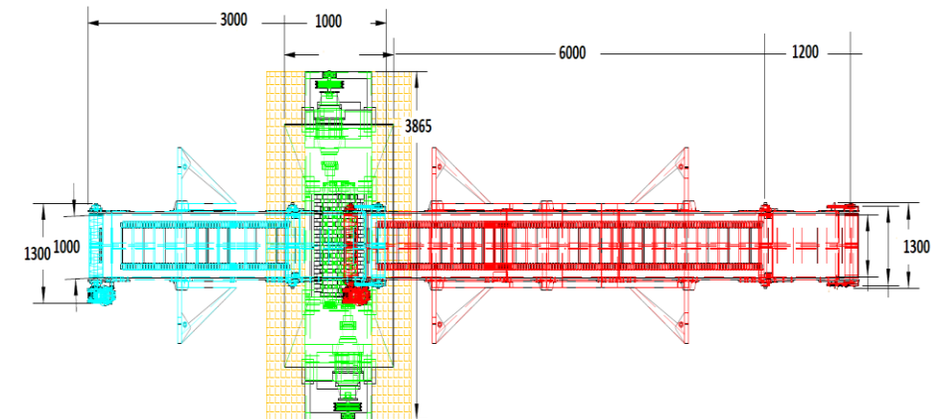
□ **2<sup>nd</sup> type: (3) Specific Training packages;**

➤ **All the (3) Training packages consisted of two parts:**

- **1<sup>st</sup> Part: Theoretical**
- **2<sup>nd</sup> Part: Practical**

## Capacity Building Activities

- ❑ **3<sup>rd</sup> type: Operators training for the reuse compost circuit's equipment purchased through the project**
  - **To ensure the efficient and sustainable operation for the reuse compost circuit**
  - **Specific training will be given to the Compost factory operators by the supplier**





# Some Photos of projects' activities



# Thank you very much

*For further Information please contact:*

*Farah Dawoud – REUSEMED Senior Communication Manager/  
Head of landfills & Transfer Stations Section – Solid Waste  
Management Department / MOLA, via:*

- 1. Mobile no.: 00962799797169*
- 2. Email: [farahdawoud@windowslive.com](mailto:farahdawoud@windowslive.com)*