









The MED4Waste Benchmarking Study on the promising outputs

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From the Private Sector: A benchmarking study compares the performance of a specific process or project to those of other similar processes or projects in the same sector, to identify areas for improvement by studying best practices of other organizations.

In the framework of Med4Waste, the benchmarking study can be used to compare the performance of waste management initiatives/outputs, with different techniques and different contexts to that of other similar systems.

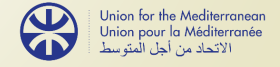
The aim is supporting the identification of areas where the system is performing well and areas where there is room for improvement.





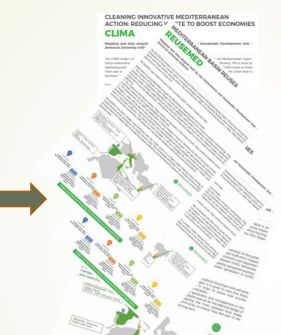






Borrowing the BS methods and adapt











Technical aspects



Communication & Awareness

Other elements
Transferability

M4W Catalogue









Comparison of each output with other similar ones (at least 1 outside the 5 M4W Capitalised projects)

Recommendations for Transferability



Union for the Mediterranean Union pour la Méditerranée الاتحاد من أجل المتوسط



Watching inside and outside an innovative WM Output

MEDITERRANEAN BASIN REUSES REUSEMED

Mapping and data analysis held by the Environment and Sustainable Development Unit

The BCUSEMED projects aims to promote the 'Beale' culture in the Mediterranean region. This is done through that intergration of stepul circuits within manipidal strangels shough composining facilities, bod collection points and repair and reuse cereat, among others. This promotes the shift of the local economy from a "site make dispose" approach to a more incrusion on.

implemented in four countries Spain, Jordan, Tunista and Isaly.

1 The creation of Bause creats flause Circuits are designed following the circuit accomy methodology. The consist of cycle manerplans designed to reuse the different solid visities components including home appliances furnishing books, clothes, waste decinical and electronic agrainment and food. On the middern, these circuits are expected to become selfmanumal facilities give increases the thirt local models is a miss of middle solid models are with confident activities middle.

2. The creation of the House contents in the content are say pages or the reuse circums, may content or transform will universal can be made available for further use.
3. The development of an APP. An application is being created in order to facilitize the flow of the reuse circums.

The development of an ASP. An application is being created in order to facilitate the flow of the issue circuits from the law of the issue circuits from the law of the issue circuits from the law of the law

REUSEMED has been closely cross-ferilizing with the ZLifel, which is a project under Intering Europ alming a representation of the properties at the public sector's level. This introvilege exchange in the circular economy field among others, has helped them increase the projects efficiency and commissed to several outputs such as the Ad



1. Output Presentation

2. Output performance based on quantified data and indicators.

3. Comparison of the project output with similar solutions (2)

4. Recommendations

- Analysis of collected data and information
- Focus on qualitative assessments (waste sorting success stories, community engagement and satisfaction, environmental impact reduction, cost-effectiveness)
- -Consultation of peer organizations and accredited stakeholders in the MED Area











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The Result



INDEX.

1. Why a Benchmarking Study?

2. Methodology

3. Anaerobic Digestion (CEOMED)



2. Pay-as-you-throw Policy (CLIMA)

3. Community Compost System (DECOST)

4. Conclusions

SOME GENERAL CONCLUSIONS:

Critical insights holding significant implications for public agendas in the MED:

- Significance of tailoring strategies to align with the distinctive socio-economic, geographical, and infrastructural attributes of each locality
- Community engagement, policy integration and technological innovation emerged as pivotal elements for driving effective waste management
- Imperative of fostering collaboration among stakeholders, including governmental bodies, non-governmental organizations, private sector, and local communities

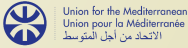




















Thanks!



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