Water and Environment Support

in the ENI Southern Neighbourhood region



RE-6-REG/ST/P2P

P2P exchange on
Decentralized organic waste
management
02/10/2023 – Online meeting

Presented by: Françoise Bonnet, ACR+





Agenda



1st virtual P2P meeting on Decentralized Management of Organic Waste (WES-RE-6-REG)

Monday, 2nd of October 2023 (10:00 – 12:00 CET)

10:00 – 10:10 Introduction to the WES Project, Anis Ismail (WES Key Environmental Expert)

10:10 – 10:30 Introduction to the WES Regional activity on Decentralized Management of Organic Waste and its P2P process, Françoise Bonnet (WES Non-Key Expert/ACR+)

10:30 - 11:30 Guided tour-de-table

Peers will be asked to present themselves and their institution, to highlight what they would like the P2P focal areas to be and what they want to share with others (case studies, lessons learned, etc.).

11:30 – 11:50 Insight of Organic Waste Management practices, Jean-Benoit Bel (WES Non-Key Expert/ACR+)

11:50 – 12:00 Wrap-up and conclusions, evaluation of the meeting





Water and Environment Support

in the ENI Southern Neighbourhood region



RE-6-REG/ST/P2P

Introduction to the Regional Activity RE-6 (DOWM) and the P2P process

02/10/2023 - Online meeting

Presented by: Françoise Bonnet, ACR+





The objective of the activity



- Identify and analyze the recurrent problematics encountered in organic waste management in the WES Partner countries (PCs)
 - Survey to be filled in
 - Pro-active attitude from Peers
- Identify and analyze relevant existing projects/technologies/initiatives that may address those problematics to implement them in the concerned territories, stressing environmental, economic and social benefits
 - With the support of organic waste experts (Jean-Benoit Bel and Marco Ricci) and MED countries (Françoise Bonnet and Francesco Lembo)
 - With the support of Sardinia regional administration
- Enable, encourage, and facilitate dialogue and exchange of experiences between public authorities and other key stakeholders from the PCs with those from the EU having put in place specific organic waste management strategies

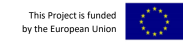


The objective of the activity



- Introduce to the participants an integrated approach to sustainable management of organic waste at local level (decentralized) based on EU standards and applicable best practices
 - with the expertise of Jean-Benoit Bel, Marco Ricci and ACR+ members
 - during the present meeting and the study visit (morning sessions)
- Visit organic waste management facility(ies) using technology which is effective, relevant and implementable in the WES PCs
 - object of the study visit (see agenda)
- Enable, encourage, and facilitate dialogue and exchange of experiences between public authorities and other key stakeholders from the PCs with those from the EU having put in place specific organic waste management strategies
 - Building-up a Peers community
 - Facilitating contacts with ACR+ members (during the activity and ex-post) and ACR+ secretariat

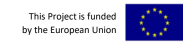




The objective of the activity



- Promote sharing of experiences among the PCs on organic waste management practices
- Facilitate exchanges and the development of synergies and complementary activities within the Mediterranean
- Run a P2P process for experience sharing at regional level and knowledge transfer (south-to-south, north-to-south) around organic waste management
- Analyze possibilities for creation of a market for materials recovered from organic waste (compost

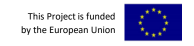


P2P Process in a lens



- Selected participants by PCs focal point
- Experience sharing at regional level and knowledge transfer (south-to-south, north-to-south) around organic waste management
- Building up a experts/peers "community " facing the same challenges
 - Today On-line meeting
 - 3 days study tour, exchanges of practices and experience
 - Synergies with other projects (i.a. Med4Waste project)
 - long lasting community across South MED countries





Insight of the 3 days study Tour



Sardinia = a successful comprehensive strategy implemented in 10 years

Sardinia = Med food culture, agriculture and tourism



Sardinia = 24,090 km² about 1.650.000 inh.

(density 68/km2)





Insight of the 3 days study Tour



- A combination of workshops and site visits
- In partnership with Sardinia Region
- Site visits:

24/10: **Arborea**

25/10: Cagliari surrounding

- Med4Waste project cooperation
- The experts team: Jean-Benoit Bel, Francesco Lembo, Marco Ricci Anis Ismail, Françoise Bonnet and Sardinian colleagues









