



**Peer-to-Peer (P2P) exchange on
Decentralized Management of Organic Waste (DMOW)
Activity No: RE-6-REG/ST/P2P**

AGENDA

**Final Meeting: Thursday 21st of March 2024
09:30 – 11:30 CET**

COMPONENT	Component 1 (Environment)
WES TOPIC	Circular Economy Prevention and reduction of pollution reaching the Mediterranean from specific industrial sectors
WES SUBTOPIC	Waste management schemes and streams Promoting PPP & Access to sustainable investment
DIMENSION	Technical Assistance and capacity Building



1 BACKGROUND

After the 3-day WES study visit in Cagliari, Italy, in October 2023, and the conclusions agreed among the WES Peers, it was decided to draft a joint letter (or policy note) addressing national decision-makers and donors. The purpose of this letter is to highlight barriers and convey key messages to foster the adoption of efficient waste management systems, particularly focusing on organic waste management at regional, national, and local levels.

The goal of this final two-hour Peer-to-Peer session is to discuss the main findings of the technical visit and collaboratively draft key messages and recommendations, with input from Peers and WES experts, for inclusion in a note or letter to decision-makers.

2 AGENDA

**Final virtual P2P meeting on
Decentralized Management of Organic Waste
(RE-6-REG/ST/P2P)
Thursday, 21st of March 2024
(09:30 – 11:30 CET)**

Time	Description	Presenter
9:30-9:40	Welcome and introduction	Anis Ismail, WES Key Environment Expert
9:40-10:00	Brief recall of the Study Visit's conclusions	Françoise Bonnet, WES Non-Key Expert/ACR+
10:00-10:10	Legal and financial barriers for sustainable organic waste collection and management	Françoise Bonnet, WES Non-Key Expert/ACR+
10:10-11:10	Key messages to be addressed in the letter (Co-drafting of the letter)	Françoise Bonnet, WES Non-Key Expert/ACR+ and all participants
11:10-11:20	Putting the results of the WES P2P process into practice in the future	Open discussion (All Peers)
11:20 - 11:30	Wrap up of the final P2P meeting including evaluation	Anis Ismail, WES Key Environment Expert