

RAWFILL midterm event on March 28, 2019 in Cuves, France



Why attend?

RAWFILL has developed an enhanced landfill inventory structure and is working on a decision support tool that allows you to select the most profitable landfill mining projects. During the event we will also demonstrate geophysical methods at pilot sites as a cost-effective method to collect any data that are missing.



Agenda:

13.30h- 14h: Registration with welcome drinks

14h-15.30h : plenary session

- Welcome at Les Champs Jouault by Simon Loisel (Les Champs Jouault)
- Overview of the RAWFILL project by Dr. Eng. Claudia Neculau (SPAQuE)
- Enhanced Landfill Inventory Framework by Renaud Derijdt (ATRASOL)
- Decision Support Tools for Landfill Reclamation by Eddy Wille (OVAM)
- Managing past landfills for future site development: a review of the contribution of geophysical methods by David Caterina (ULiège)
- Applications of geophysical methods in the RAWFILL project by Itzel Isunza Manrique (Uliège) and Cornelia Inauen (British Geological Survey)

15.35h – 16h: Coffee break and division in groups

16h – 18 h: Site visit in small groups to:

- Demonstration of geophysics,
 - Waste bioreactor,
 - Spirulina plant,
 - Wood facility,
 - Biogas plant.



18h – 20h: Networking with project partners and you European peers during walking dinner

Participation is free of charge; travel and accommodation costs only to the members of the Advisory board will be taken in charge by the project.

Location:

The midterm event will take place on the site of Les Champs Jouault in Cuves (50670), France. This is one of the pilot tests within the project.