

## ReConSoil Event

# Fine materials valorisation potential for fertile soils construction

Address Venue: ISEL Building, University of Le Havre,  
Normandy

Date: Wednesday 5th of September, 09:00-16:00

An RSVP is required by 23<sup>th</sup> September 2022

Contacts: [a.rouby@brgm.fr](mailto:a.rouby@brgm.fr) and [s.coussy@brgm.fr](mailto:s.coussy@brgm.fr)

## Agenda for the day:

**9h00-9h30** – Guests arrival at **Le Havre University - Normandy**

**9h30-10h00** – Introduction: the ReCon'Soil project, objectives, first results and uses perspectives (S. Coussy, BRGM)

### **Session 1 – Regulatory aspects of fine materials valorisation in soil construction**

**10h00-10h15** – Regulatory aspects related to the recovery of sediments in soil construction (P. Bataillard, BRGM)

**10h15-10h30** –VASC project feedbacks: How to approach regulation in an operational sediment recovery project in agriculture? (David Jullien, Chamber of Agriculture 17)

Spreading valorisation : MEERKATS 2 project feedbacks (to be confirmed)

**10:30-11:00** – Discussions and exchanges

## **Session 2 – Treatment of polluted sediments with a view to**

### **valorisation in soil construction**

**11:00 – 11:15** – Feedbacks on existing sediment treatment techniques (Le Havre University)

**11h15-11h30** – Sediment treatment by electrochemical migration (Le Havre University)

**11:30-12:30** – Visit of the treatment pilot set up for the ReCon Soil project

**12:30-14:00** – Lunch **on site** (lunch provided, please specify your dietary restrictions with your RSVP)

## **Session 3 – Operational aspects of setting up a soil construction project from fine materials**

**14h00 – 15h30** – **Round table:** Feedback on projects : ReCon Soil, MEERKATS 2, AGREGE and VASC

- What are the criteria to optimise the use of fine materials in soil construction?
- Which operational difficulties can be foreseen and how to anticipate them?
- What is the economical outcome of fine materials valorisation in soil construction?

### **15h30-15h45 – Discussions and exchanges**

**15:45-16:00** – Conclusion of the day



France ( Channel  
Manche ) England

European Regional Development Fund



University of Le Havre

ISEL (Superior institute of logistic studies) building

11 Quai Frissard

76600 Le Havre

<https://www.lehavre.fr/annuaire/pil-pole-ingenieur-et-logistique>

Located 200m from Le Havre train station

Walking from le Havre train station:

Go south on Cr de la République towards Cr Lafayette

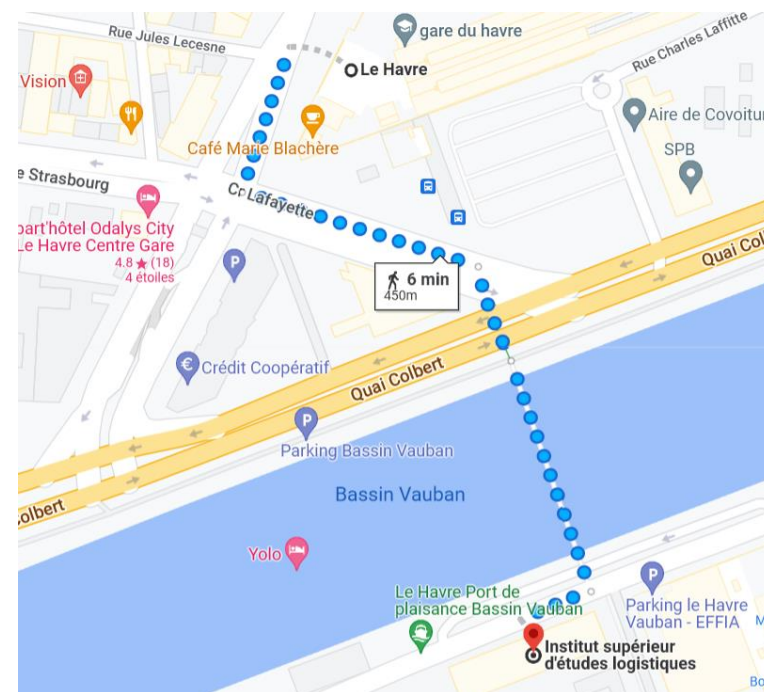
Turn left on Cr Lafayette

Turn right towards Passerelle Hubert Raoul-Duval

Continue on Passerelle Hubert Raoul-Duval

Turn right on quai Frissard

ISEL building is on the left



UNIVERSITY OF  
PLYMOUTH  
Sustainable Earth Institute



Parking options:

- University parking
- Parc de Stationnement Vauban (distance 60 m)
- Parc de Stationnement des Gares (distance 200 m)
- Parc de Stationnement des Bains des Docks (distance 280 m)
- Parc de Stationnement Magellan (distance 360 m)
- Parc de Stationnement Océane (distance 440 m)
- Parc de Stationnement Martinique (distance 480 m)
- Parc de Stationnement Frissard (distance 20 m)
- Parc de Stationnement Colbert (distance 140 m)

