Important information

Applies to all circuits

Each circuit consists of two exemplary projects. Each project takes 1h15 to visit. There is a 45-minute gap between each project, corresponding to the time taken to travel by public transport.

Please note that the organisers do not provide transport tickets or cards. Please have your tickets ready in advance, as there will be no time to purchase them at ticket offices or ticket booths during the circuit.

Please bring your identity card with you.

Each tour will be attended by:

- Representatives of Construction21 and the HQE-GBC Alliance, organisers of the visits
- Representatives of the organisations involved in the projects

Circuit 6 – Alternative Materials

- Pradier Housing < learn more about the project >
- Montreuil Houses < learn more about the project >

Pradier Housing will be the first project visited.

It’s important that you arrive on time as the visit will begin at 9am strictly. After this time, the organisers won’t be able to welcome you properly.

NB: Traffic can be difficult in Paris. Be prepared: anticipate any transport or crowd-related problems that could cause you to be late.

Meeting Point Pradier Housing

Address: 18, rue Pradier, 75019 Paris (map)

Time: 9:00-10:30
Contacts on site:

- Mariette Guermonprez, Construction21 +33 7 49 97 26 10
- Thomas Le Scornet, Ekopolis +33 6 41 56 23 58

Wear closed shoes with a thick sole + hard hat if possible.

From Pradier Housing to Montreuil Houses

See the itinerary
Meeting Point Montreuil Houses

Address: 16, Rue de Vitry, Montreuil (map)

Time: 11:00-12:30

About the projects

This tour presents two projects using hempcrete. The visits allow observing various stages of hempcrete implementation, highlighting its advantages in terms of insulation, humidity regulation, and low environmental impact.

Pradier Housing units

Credit: MAO Architectes

The Pradier project involves 15 new social housing units with a stone façade and hempcrete insulation.

Participants:
- Grégoire Mouly, Co-founder LM Ingénieur
- Constance Maurier, Thermal engineer LM Ingénieur
- Daniel Raccah, Structural engineer LM Ingénieur
Maisons Montreuil

The second project consists of two bioclimatic houses with timber frame facades filled with hempcrete.

Participants:

• Mariano Efron, Associate architect Architecturestudio
• Daniel Raccah, Structural engineer LM Ingénieur
• Hugo Galopin, Architect Engineer LM Ingénieur