# Event organised by CONSTRUCTION21 \& A HOE 

## Guide - circuit

## Important information

## $/!\backslash$ Applies to all circuits

Each circuit consists of two exemplary projects. Each project takes 1 h 15 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 3 - Culture/Sports Facility

- Post Office Museum < learn more about the project
- Yvonne Godart Swimming Pool

The Postal Museum 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.

## Contacts on site:

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## Meeting point Post Office Museum

Addresse: 34 Bld de Vaugirard, 75015 Paris
Time: 9:00-10:30

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From Post Office Museum to Yvonne Godart Swimming Pool
See the itinerary


Meeting point Yvonne Godart Swimming Pool


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Address: 5-7 Rue Serpollet, 75020 Paris (map)
Time: 11:00-12:30

## About the projects

## Postal Museum, a contemporary place, now bright, fluid and open



Credit: DR Musée de la Poste
The La Poste museum located at 34 boulevard de Montparnasse in the 15th was designed and built by the architect André Chatelin in 1973 (facades by Robert Juvin) to accommodate the collections previously exhibited in the Choiseul-Praslin hotel rue de Sevres. $5000 \mathrm{~m}^{2}$ delivered in 2019
Program: new museographic and architectural concept, tertiary, boutique.
Rehabilitation architect: Frédéric Jung
Certifications and labels: Accessibility Certivéa, first renovated museum to obtain HQE certification

## Participants

- Bénédicte Aniorte Project Director of La Poste Immobilier
- Anne Nicolas, Director of the Museum
- Valérie Baudat, Director of the attractiveness
- Ludmilla Pain, General secretary of the Musée de la Poste


## A swimming pool that meets the challenges of responsible and sustainable design



Credit : DR piscine Yvonne Godard
he Yvonne Godard swimming pool, located in the 20th arrondissement of Paris, meets the challenges of responsible and sustainable design. The equipment is intended to be efficient in terms of energy and the environment: it is one of the first swimming pools in Paris to be certified HQE Piscine Exceptionnel Level.

## "A toolbox for tomorrow's uses"

The equipment offers Parisian swimmers a 25 m sports pool ( 6 lines), a 25 m learning and fun pool ( 4 lines), as well as a $50 \mathrm{~m}^{2}$ paddling pool for the little ones. Bathed in natural light from morning to evening, the Yvonne Godard swimming pool offers its users large glass facades to the East, South and West and offers a $250 \mathrm{~m}^{2}$ solarium on the ground floor and upstairs on the roof terrace.

The sports pool, 2 m deep, is equipped with a movable floor which, using a hydraulic system, can be adjusted to different levels depending on the activities: aquabike, baby swimmers, etc.

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## A responsible HQE certified swimming pool

The Yvonne Godard swimming pool is one of the first swimming pools in Paris to be certified HQE Piscine Exceptional Level. Nine of the fourteen HQE targets are treated at the highest level of the framework.

The project was designed with long-lasting and sustainable materials and construction processes. Due to its generous volumes bathed in natural light and its refined architectural language, the swimming pool is part of a responsible approach which has made it possible to integrate all the innovations in terms of energy savings and energy production.

The aquatic center is designed to reduce energy and water requirements by, for example, offering thermal covers that extend over the pools at night. The equipment then goes into standby mode to save energy and water.

The aquatic center also produces more than 150 MWh /year of electricity via a solar power plant located on the roof as well as a cogeneration module in the boiler room which supplies the building with heat and electricity.

- $675 \mathrm{~m}^{2}$ of pools
- $550 \mathrm{~m}^{2}$ of photovoltaic sensors with entirely self-consumed electricity production
- $1,700 \mathrm{~m}^{2}$ of green roof in the heart of Paris


## Participants

- Franck LIETCHI, Architect, Agence Chabanne
- Christophe Gripon - Director of the swimming pool

