# architectural restoration of three pavilions, securing access to potable water in monstouris reservoir (75014) - France



industrial site: Restoration, Preservation of Heritage site, securing access to Potable Water

PUBLIC BUILDING Eau de Paris

Location Paris (75 014)

Project mission Architectural restoration of three

pavilions and the walkway, securing access to potable water

in Montsouris reservoir

consultants AR ARCHITECTES, BOST

INGENIERIE, EUROELEC

SMART ENERGY

area Pavilions between 50 and 80m<sup>2</sup>

Plot 50 025 m<sup>2</sup>

**COSt** 2 800 k €

Studies in progress



Bioclimatic mass plan of the site



Restored South-West and South-East pavilions, Avenue Reille - Projected state

The project is to restore three pavilions, constructed in early 1900, and to secure the reservoir as well as the restoration and enhancement of the built heritage. This mission aims to secure access to potable water and restore the three pavilions to their original state. A complete replacement of the joinery is planned to improve the management of the building's humidity level and increase its sustainability over time. Inside of the pavilions, each access to the water will be secured using a transparent secured glasshouse, using the architectural language of the pavilions. The exterior accesses as well as the walkway are also restored.

The project seeks to restore the historical particularities of the site while maintaining its integration into the urban environment.



West Pavilion - West Facade - Existing state



South-West Pavilion - East Facade - Existing state



Antefixes lion heads restored to original state



Millstone support joints restored to original condition



West Pavilion - Restored West Facade - Projected state



South-West Pavilion - Restored East Facade - Projected state



Polychromy of original restored shades in projected condition

## Hoe® targets

# TARGET 1: HARMONIOUS RELATIONSHIP OF THE BUILDING WITH ITS ENVIRONMENT

- Restoration of the **original aesthetic** in terms of polychromy and materials,
- · Replacement of slate covers identically,
- Replacement of joinery according to original templates.

#### TORGET 4: energy management

• Improvement of the insulation of pavilions and *regulation* of humidity by the use of **anti-UV** glazing.

### Target 5: Water management

• Restoration of the **continuity of rainwater drainage** and cleaning of existing installations.

# TARGET 2 : CHOICE OF INTEGRATED PRODUCTS AND BUILDING MATERIALS

- · Implementation of steel joinery.
- Use of **lime coating** for the restoration of joints of millstones and bricks on facades.

## Target 7: Maintenance Management

- Implementation of high-performance, long-term and secure steel joinery.
- Restoration of the **waterproofing of structures** to ensure their durability over time.

### TORGET 10 : VISUAL COMFORT

• Visual comfort from the inside: **brightness** is preserved for industrial operator.

## TORGET 12: HEALTH QUALITY OF SPACES

- · Securing drinking water installations.
- · Reduction of temperature variations.
- · Securing water quality controls.

## TORGET 13: OIR HEALTH QUALITY

 Improved air quality in pavilions through paint decontamination and the addition of a ventilation system.

