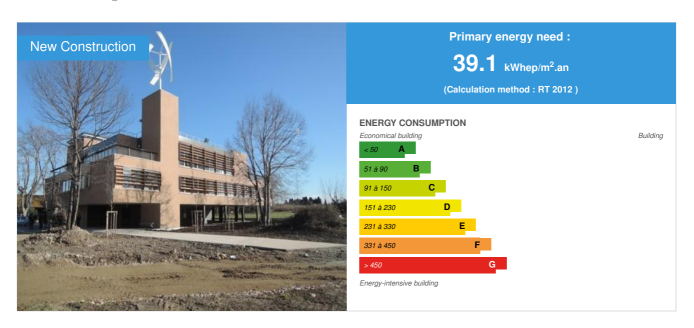


# **SMED 13 New headquarters**

by William Martin / (1) 2016-06-24 15:27:43 / Francia / ⊚ 10301 / FR



**Building Type**: Office building < 28m

Construction Year : 2015 Delivery year : 2015

Address 1 - street : 1 Avenue Marco Polo 13141 MIRAMAS, France Climate zone : [Csa] Interior Mediterranean - Mild with dry, hot summer.

Net Floor Area: 1 239 m<sup>2</sup>

Construction/refurbishment cost : 2 540 000 €
Number of Work station : 28 Work station

 $\textbf{Cost/m2}: 2050.04 \in /m^2$ 

#### Certifications:



#### General information

The SMED13 has built its headquarters in the town of Miramas. This is an office building with a floor space of 1,100 m² to house SMED13 employees and delegates.

Located on the plaine du Crau, the land with a surface of 2520 m², straddles the municipalities of Miramas and Grans. It is part of the Clé Ouest ZAC, managed by the EPAD Ouest Provence

The land doesn't have neither tree nor construction.

The building was built in the south field, in the town of Miramas, in seismic zone 3. This move preserves much of the undeveloped land.

## Sustainable development approach of the project owner

Performance and image variety of possible: Reduced requirements, high performance envelope, significant solar gain, low temperature emissions, PAC water / water cooling on water, photovoltaic, solar thermal, wind, CNG station, taking electric vehicles.

#### Architectural description

On the site of intervention:

Location marked by a row of majestic plane trees, a riparian forest that accompanies the main channel draining the property, the court of Mas des Molières, remarkable for its scale and quietude, a field, always green, where the project is implanted.

These elements, which, on their own, constitute the site, are essential. And even they are sufficient. It is therefore appropriate to identify the invasive scrub, to clean them, to strengthen them, to develop them by eliminating anything that night to a strong reading of this landscape. It should also make them live together again. This is the meaning of the interventions that we suggest in the site plan, including opening the field to the Court, linking areas, releasing the views.

Concerning the context and implementation on the ground:

In this context, our project restricts its footprint and frees the land. By frugality to save the land, in advance, to clear the possibility of a further extension, but above all to leave this field that is the place, its leadership and integrity. A parking lane and pedestrian walkway, clearly stop the boundary between rural and urban. The field of green grass is free. But it is not accessible.

The project dovetails with this divide, delicately placed on the ground, reducing any impact on the field, floating like a great ship docked, propped against plane alignment.

Concerning the question of the image:

After insertion into the site, the project must meet the needs of SMED 13 in terms of image. A new institution, which manages, with access to energy issues of importance to our common future, and that claims of this some visibility, identity, and affirmation of a presence in a place that is yet to create. Our team has worked hard to ensure this exceptional building energy performance that can create, by example, the legitimacy of SMED. In fact, it is the volume of the project, the expression of its facades, the texture of their skin, which express the strength, the energy, the dynamism in this institution. Pulsed power in the idea of the Earth as energy issues are implicit in them.

#### See more details about this project

 $\begin{tabular}{ll} $\mathbb{Z}^*$ http://www.leoffdd.fr/fichiersprojets/constructiondesnouveauxlocauxdusmed 13-OFFduDD\_AK\_SMED 13.pdf.pdf \end{tabular}$ 

#### Stakeholders

#### Contractor

Name: SMED 13

Contact : J. SAUTEL Président

# **Construction Manager**

Name : ATELIER DE LA RUE KLEBER (13) Contact : Valérie Décot & Jean-Luc Rolland

Thttp://www.atelierdelaruekleber.com/index.php?page=jean-luc-rolland

#### Stakeholders

Function: Environmental consultancy

Function: Others

Function: Thermal consultancy agency

SOL.A.I.R

L. MONTPELLAZ

fluids, thermal engineering, environmental and bio climate, acoustics

Function: Assistance to the Contracting Authority

IQE CONCEPT

W. MARTIN

CATEGORY

Function: Structures calculist

BET André Verdier

## **Energy consumption**

Primary energy need: 39,10 kWhep/m<sup>2</sup>.an

Primary energy need for standard building: 56,00 kWhep/m<sup>2</sup>.an

Calculation method: RT 2012

Breakdown for energy consumption: - Heating: 9,6 kWh EP/m2/year

- Ventilation & Aux : 11,5 kWh EP/m2/year

Lighting: 12 kWh EP/m2/yearHot Water: 6 kWh EP/m2/year

# Envelope performance

Envelope U-Value: 0,46 W.m<sup>-2</sup>.K<sup>-1</sup>

More information :

Floor

Hardcore layer + PSE 8 cm + concrete slab Ecocem + stone or tile

First floor on Exterior and intermediate

- carpet + False floor + technical plenum + concrete slab
- On ext or LNC: + flocking isotherm 23 cm + finishing Type plaster

#### walls

- concrete Sailing Ecocem DRC: ITI PSE 10cm + BA13
- 1st floor and 2nd floor: wood fiber 20cm + mineral plaster
- 1st floor and 2nd floor: PUR 9cm + parepluie + wood siding or metal tray ceiling: False ceiling acoustic absorbent metal blades + LM (traffic)

#### Joinery:

- Aluminium or aluminum or wood Larch
- DV LowE Ag (Ug =  $1.1W / m^2K$ )

Indicator: n50

Air Tightness Value: 1,92

# Renewables & systems

# **Systems**

#### Heating system:

- Heat pump
- No heating system

#### Hot water system :

- Individual electric boiler
- Solar Thermal

#### Cooling system:

- Reversible heat pump
- Others
- Others

#### Ventilation system

o compensated Air Handling Unit

#### Renewable systems:

- Solar photovoltaic
- Solar Thermal
- Micro wind

## Other information on HVAC :

- Heating: Heat pumps water / water (temp system 7/30 ° C) + 6.6 cop active slab.
- Ventilation: 3 CTA including 2 variable Meeting probe CO2 exchange efficiency 56-60%, and electric battery; 1 office 86% yield; increased flows in the meeting rooms during construction at the request of the Control Office to comply with the health regulations and the labor code. No acceptance to consider the complementarity fresh air outside through open windows and fresh air CTA.
- Cooling: plate heat exchanger (bypass line CAP) + active slab emission
- Passive cooling by simple exchange, but the ability to enable or PAC report on CTA battery cold water (scalability possible if needed).

#### Environment

#### Urban environment

Land plot area: 2 520,00 m<sup>2</sup>

The centroid of the department to facilitate access. In a remarkable site identity and the area of Crau. Building off the ground, above a meadow.

#### **Products**

#### **Product**

Concrete Ecocem low carbon

**ECOCEM** 

http://ecocem.fr/en/contact/

#### ☑ http://ecocem.fr/

Product category: Table 'c21\_italy.innov\_category' doesn't exist SELECT one.innov\_category AS current,two.innov\_category AS parentFROM innov\_category AS oneINNER JOIN innov\_category AS two ON one.parent\_id = two.idWHERE one.state=1AND one.id = '6'

Ecocem is a granulated slag ground blast furnace (smelting steel manufacturing waste) and used in the concrete composition in substitution of Portland cement. • Enables the reduction of CO2 incorporated. • CO2 emissions from the production of Ecocem are 40 times lower than in the production of Portland cement. • Concrete Ecocem reduced heat absorption

drying time slightly longer and maximum hardness compared to traditional concrete.



Active slab CAP water table

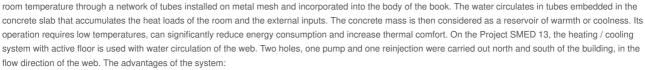
uponor

https://www.uponor.fr/contact.aspx

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Product category: Table 'c21\_italy.innov\_category' doesn't exist SELECT one.innov\_category AS current,two.innov\_category AS parentFROM innov\_category AS oneINNER JOIN innov\_category AS two ON one.parent\_id = two.idWHERE one.state=1AND one.id = '3'

The active floor system is an active heat storage system which operates the building mass concrete for uniform



- transmission comfort with a program based mainly on radiation (resulting temperature, not air temperature)
- Maintenance cost Maintenance zero (the maintenance and service focus solely on production and regulation per facade)
- $Operation \ at low \ delta \ T \ to \ set \ up \ a \ production \ of \ heating \ with \ a \ heat \ pump \ water \ / \ water \ with \ very \ high \ efficiency \ (COP>6)$
- Clipping powers to produce hot and cold
- housing Timeliness This system is also used in active walls in two sails of the building's atrium.

The usual users sick because of air conditioning, are no longer with the active slab.

#### Costs

## Construction and exploitation costs

Subsidies : 2 213 480 €



#### Comfort

Health & comfort: A gentle heat emission radiation (active slab), healthy materials with low VOC emissions, noble materials used, controlled by the air quality dual flow ventilation systems, acoustic treatment adapted to the scene.

#### Carbon

# Life Cycle Analysis

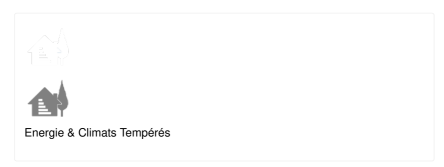
Eco-design material: Ecocem concrete, wood joinery, insulating wood fiber, wood class 2 decree. AAP ACV performance building

#### Contest

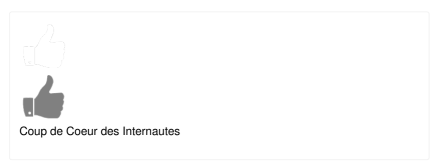
## Reasons for participating in the competition(s)

Highly thermally insulated, with large facades developed to allow good natural light, the building combines several renewable energy, solar thermal for DHW heating, hot production and cold on geothermal groundwater and pump heat, allowing the draw-also contribute to the diffusion and summer cooling by concrete slabs and walls activated, a power generation involving solar roof and the vertical axis wind turbine, fixed flag on a tower to access the roof.

# **Building candidate in the category**









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