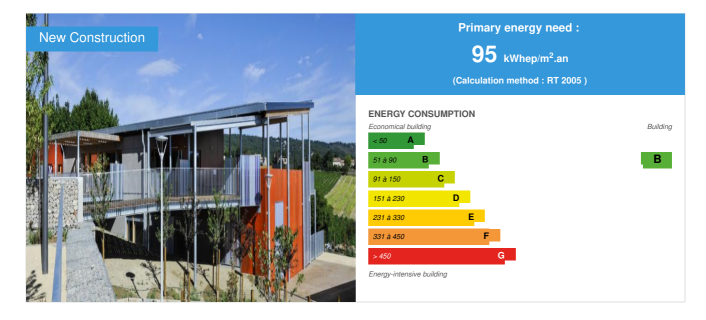
# **Citizen Eco-Project**

by Nicolas Guignard / (1) 2014-10-20 15:49:03 / France / (2) 16429 / 🍽 FR



Building Type : Preschool, kindergarten, nursery Construction Year : 2012 Delivery year : 2013 Address 1 - street : 04860 PIERREVERT, France Climate zone :

Net Floor Area : 1 190 m<sup>2</sup> Construction/refurbishment cost : 4 165 000 € Number of Children : 180 Children Cost/m2 : 3500 €/m<sup>2</sup>

Certifications :



General information

The eco-citizen project cuts across different services areas to population:

- Catering (early childhood, school and elderly)
- Childcare facilities to childhood and early childhood (nursery and leisure centre for after-school activities)
- and practice of cultural activities and sports by the construction of a multi-activity building for local associations and schools.

This project takes place in a bioclimatic building connecting outdoor spaces with a quality educational garden and many public spaces.

Special care is given to the integration into the site, by the choice of materials as well as proportions of its different components, without neglecting the aesthetic transition with surrounding elements, especially the ancient village.

# Sustainable development approach of the project owner

The eco-citizen project Pierrevert is a multi-use public building, in time as in functions. The client wanted a new kitchen suitable for the preparation of fresh local products coming from organic agriculture. In addition, a new nursery was built close to the city center and the school.

# Architectural description

The project has integrated an environmental approach to control the project management from the conceptual design phase. It was inspired by the "Environmental Quality of Buildings", a regional (PACA) charter, known as CodeBaQuE. The architects agency has responded to the program, while integrating the constraints and challenges of the site. The bioclimatic architecture, renewable energies and a strong presence of vegetation largely contribute to the definition of a Mediterranean and sustainable construction.

# Building users opinion

Excerpts words:

- -"I have never been that hurry to come back from vacation! kindergarten director, Emmanuelle Hollender in Marseillaise
- -" We are close to paradise! " At the opening ceremony, Ms. Dominique Bertinotti, Family Minister
- -"The cafeteria is great! There is color everywhere, blue, purple, yellow ... so I find it really beautiful!" Gaston 4 years

## See more details about this project

C http://www.enviroboite.net/scolaire-projet-eco-citoyen-pierrevert-04

## Stakeholders

## Stakeholders

Function : Contractor

Commune de Pierrevert

info@mairie-pierrevert.fr

http://www.mairie-pierrevert.fr/

Function : Other consultancy agency

DOMENE

Charles Delaunay / 04 90 55 92 89 / c.delaunay[a]domenescop.fr

BET QEB

Function : Designer R+4 ARCHITECTES

04 92 75 70 70 / architectes@rplus4.com

http://www.rplus4architectes.fr/

Function : Thermal consultancy agency

ADRET

04 92 43 10 29

http://www.adret.net/

Function : Renault & Brot

04 92 72 18 72 / renault.brot[a]wanadoo.fr

Chttp://www.renault-brot.fr/ BET concrete

## Function :

E. Tech. Bois

04 92 62 05 52 / etechbois[a]polebois04.com

Wood BET

Function : Environmental consultancy Sarl NOEL Daniel

## Energy

# **Energy consumption**

Primary energy need : 95,00 kWhep/m<sup>2</sup>.an

Primary energy need for standard building : 190,00 kWhep/m<sup>2</sup>.an

## Calculation method: RT 2005

Breakdown for energy consumption : Restaurant / building activities, CEP: 95 kWh / m<sup>2</sup>.year Heating: 15 kWh / m<sup>2</sup>.year Hot water: 57 kWh / m<sup>2</sup>.year lighting: 20 kWh / m<sup>2</sup>.year Auxilliaire: 3 kWh / m<sup>2</sup>.year Crèche: CEP 74.42 kWh / m<sup>2</sup>.year heating: 21 kWh / m<sup>2</sup>.year Hot water: 24 kWh / m<sup>2</sup>.year lighting: 26 kWh / m<sup>2</sup>.year Auxiliary: 4 kWh / m<sup>2</sup>.year

# Envelope performance

Envelope U-Value : 0,39 W.m<sup>-2</sup>.K<sup>-1</sup>

#### More information :

- Walls multi-activity room: Concrete (200 mm) + black glass wool Isofaçade 32R (145mm) + mineral type panel Eternit - Walls + Restore Crèche: Plates fermacell

+ wood frame + tissue paper (140 mm) + wool wood (80 mm) + mineral type Eternit panel

Indicator: 14 Air Tightness Value: 0,87

## More information

The figures given above are those of the school cafeteria and multi-activity room. The nursery has in turn a CEP of 74.42 kWh / m<sup>2</sup>.year and U bat of 0.28 W / (m<sup>2</sup>.K)

# Renewables & systems

## **Systems**

## Heating system :

- Boiler fuel
- Low temperature floor heating
- Wood boiler

### Hot water system :

- Solar Thermal
- Wood boiler

#### Cooling system :

- Others
- Tape

#### Ventilation system :

- Nocturnal Over ventilation
- Free-cooling
- Double flow heat exchanger

## Renewable systems :

- Solar photovoltaic
- Solar Thermal
- Wood boiler
- Photovoltaic Production: 108,000 kWh or 270 640 kWhEp elec
- Solar collectors production: 9 000kWh / year or 50% of total energy demand for hot water production.
- A photovoltaic modules surface of 643 m<sup>2</sup>, generating about 87 kWp eligible power, southern orientation and a gradient of less than 12%.
- Solar thermal system (14 m<sup>2</sup> of tubular panels)

# Urban environment

#### Green space : 6 000,00

The building surrounds the town center, next to the existing school group. The land has a steep slope greater than 11% northeast oriented. It was already occupied by a two-way service road and a parking area for about 40 cars. The newly created buildings are located in the high part of the land which required significant infilling works.

## Products

## Product

YGE 60 cell 40 mm SERIES

YINGLI SOLAR

04 78 79 87 10

#### Thttp://www.yinglisolar.com

Product category : Finishing work / Electrical systems - Low and high current

polycrystalline solar cells high efficiency combined with high transmission textured glass Comments: production on a surface of 600 m<sup>2</sup>: 108 000 or 270 640 KWh elec kWhep

The modules are perfectly integrated into the roof and fit into the contemporary architecture of the project while remaining discreet with the landscape and patrimony. These panels ensure the tightness of the buildings and contribute to the educational purpose of this eco-citizen space.

Costs

## Construction and exploitation costs

Renewable energy systems cost : 211 418,00 € Total cost of the building : 4 165 000 € Subsidies : 2 858 063 €

## Health and comfort

## Comfort

Health & comfort : The use of bio-based materials to create a very healthy environment for children with low emissive materials. The design of the building has created an outwardly strong link with constant views of the landscape and child-friendly, but also accessible gardens and terraces where children can eat. It thus captures both the views and natural light thanks to generous glazing as well as sunscreens systems that help maintain a qualitative summer comfort. In a building with high performance envelope , natural ventilation or double flow systems and air blowers optimize quality and renewal of healthy air.

## Carbon

## Life Cycle Analysis

Eco-design material : - Mixed Concrete Frame / Wood - Wood Joinery - Painting bio - ground natural rubber - Wood decking - wood wool insulation - green roof - local wood heating

## Contest

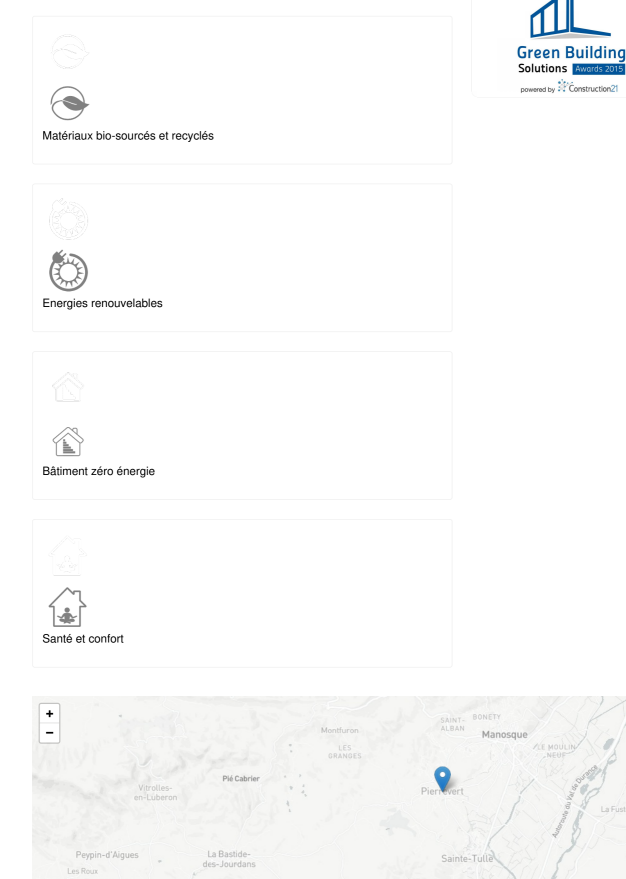
# Reasons for participating in the competition(s)

En s'inscrivant dans le programme « Agir pour l'énergie » de la région PACA, le projet vise à développer un confort optimal pour les usagers tout en proposant

Contraction of the local division of the loc		Individual in the		State of the local division of the local div				and the second				
ALC: NOT ALC								State of the second				

une architecture la plus pérenne possible. Ainsi, la démarche durable passe par une conception en concertation avec les habitants et usagers, l'emploi d'énergies renouvelables et de matériaux bio-sourcés, une attention particulière donnée aux espaces extérieurs jusqu'aux repas bio servis dans le restaurant scolaire élaborés grâce aux productions des agriculteurs locaux. C'est donc une pensée globale qui a permis de construire un bâtiment à énergie positive respectueux de son environnement mais avant tout de ses usagers : un projet éco-citoyen. Projet qui a obtenu le niveau Or de la démarche BDM.

# Building candidate in the category



Leaflet | Map data © Oper

Mapbox