CONSTRUCTION21

DAAF Guyana

by Fabien Bermès / (*) 2017-03-07 19:59:08 / France / (*) 7750 / 🍽 FR



Building Type : Office building < 28m Construction Year : 2015 Delivery year : 2015 Address 1 - street : Jardin botanique 97300 CAYENNE, GUYANE FRANCAISE, France Climate zone : [Af] Tropical Wet. No dry season.

Net Floor Area : 2 500 m² Construction/refurbishment cost : 4 875 000 € Number of Work station : 90 Work station Cost/m2 : 1950 €/m²

General information

Extension of the offices of the Department of Agriculture, Food and Forest of Guyana

Sustainable development approach of the project owner

The contractor has been selected by the Project Manager. The proposal of the project management team concerned the limitation of energy consumption and the use of ecomaterials (solid wood from Guyana).

Architectural description

The building consists of a concrete RDC, and three wooden blocks, of two levels, laid on this concrete base. They are separated by planted patios. The façades receive horizontal wooden solar shading.

Stakeholders

Function : Designer Atelier Fabien Bermès

Fabien Bermès - 0694 45 13 13

Function : Designer Gaïa architecture

Paul Tritsh - 0694 45 80 99

Function : Designer Cécile Loe-Mie

Cécile Loe-Mie

Function : Structures calculist SETI Guyane

Thierry Torrente - 0694 20 99 59

Function : Other consultancy agency A2E - BET Fluides

Jean-Louis Hernandez

Function : Other consultancy agency BEREST - BET VRD

Contracting method

Separate batches

Type of market

Table 'c21_belgium.rex_market_type' doesn't exist

Energy

Energy consumption

Primary energy need : 180,00 kWhep/m².an Calculation method : RTAA DOM 2012

Real final energy consumption

Final Energy : 100,00 kWhef/m².an

Renewables & systems

Systems

Heating system :

No heating system

Hot water system : • Solar Thermal

Cooling system :

。 Tape

- VRV Syst. (Variable refrigerant Volume)
- Ventilation system : • Single flow
- ----g------
- Renewable systems :
- Solar Thermal

Smart Building

BMS :

Temperature and operating time adjustment

Environment

Urban environment

Building located in town center, close to public transport (bus), public facilities and shops.

Products

Product

Wooden sunshade

CRI

Laï Van Cham - 0694 406556

http://www.aquaa.fr

Product category : Second œuvre / Menuiseries extérieures Horizontal sunshade in solid wood from Guyana

Product well accepted

Costs

Construction and exploitation costs

Cost of studies : 604 000 €

Contes

Building candidate in the category









Date Export : 20230617063850