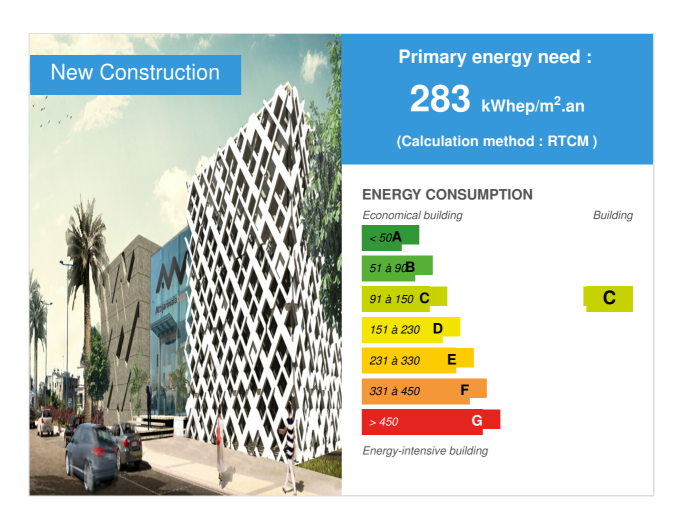


Head Office Attijariwafa Bank

by Attijariwafa Bank AWB / (1) 2017-06-06 16:46:16 / Maroc / ⊚ 8176 / FR



Building Type: Office building < 28m

Construction Year: 2016

Delivery year: 2017

Address 1 - street: 163, Avenue Mohamed VI SOUISSI RABAT. 10170 RABAT, Maroc

Climate zone: [Csa] Interior Mediterranean - Mild with dry, hot summer.

Net Floor Area: 2 550 m² Autre type de surface nette

Certifications:



General information

The project is the design of the new headquarters of ATTIJARI WAFA BANK, it is a building for office use which consists of a Ground floor (RDC) with a floor and a basement. The ground floor and the staircase consist of offices and meeting rooms, and the basement is a parking lot linked to the building.

The building has four façades, two of which are terraced with villas and one with a restaurant and the fourth overlooks Avenue Mohamed VI

Data reliability

3rd part certified

Stakeholders

Stakeholders

Function: Contractor

Groupe Attijariwafa Bank

06 69 82 52 86

Head of Development & Project Management LAG

Contracting method

Other methods

Energy

Energy consumption

Primary energy need: 283,00 kWhep/m².an

Primary energy need for standard building: 433,00 kWhep/m².an

Calculation method: RTCM

Final Energy: 113,00 kWhef/m².an
Breakdown for energy consumption:

Heating: 47711.40 Kwh / year cooling: 66671.11 Kwh / year Lighting: 123487.61 Kwh / year

Ventilation: 18826.28 Kwh / year Equipment: 158981.57 Kwh / year

Envelope performance

Envelope U-Value: 0,93 W.m⁻².K⁻¹

More information:

External wall composition: • Mortar (dry weight 1300): 1.5 cm • Red brick 6 holes: 7 cm • Unvented air blade: 13 cm • Red brick 6 holes: 7 cm • Mortar (Density 1300): 1.5 cm

Indicator: EN 13829 - n50 » (en 1/h-1)

Air Tightness Value: 1,00

Real final energy consumption

Real final energy consumption/m2: 113,00 kWhef/m².an

Renewables & systems

Systems

Heating system:

VAV System

Hot water system:

No domestic hot water system

Cooling system:

VRV Syst. (Variable refrigerant Volume)

Ventilation system:

Double flow

Renewable systems:

No renewable energy systems

RENEWABLE ENERGY Not included in project

Smart Building

BMS:

Presence detectors, Security lighting, Lifts,

Environment

GHG emissions

Methodology used:

Dynamic thermal simulation

GHG before use: 107,00 KgCO₂ /m²

Building lifetime: 50,00 an(s)

Dynamic thermal simulation, HQE repository

Water management

Consumption from water network: 1 061,00 m³

Water Consumption/m2: 0.42

The building is powered by the ONEEP network calculation method: target tool 5

Indoor Air quality

Air quality at the project site is good: The project is far from the industrial environment, fuel-based energy production, and fleets, especially for buses and taxis.

Comfort

Health & comfort: All the requirements of comfort (hygrothermal, visual, olfactory, acoustic)

and health (air, water and space quality)

Calculated thermal comfort : Été : 24°c , Hiver: 22°c

Acoustic comfort: The project is far from the sources of noise nuisance

Products

Product

Marble type BOTTICINO

Product category: Second œuvre / Peinture, revêtements muraux



CARREAUX DE GRES CERAME MARAZZI BLOCK GREIGE RETT THE 60 X 60CM CODE GR2

Product category: Second œuvre /

Revêtements de sol



Costs

Urban environment

Public transport: The site is served by 3 bus lines, Grands and Petits Taxis Espace Verts: The Borough SOUISSI has several green areas

Land plot area

Land plot area: 3 834,00 m²

Built-up area

Built-up area: 2 250,00 %

Green space

Green space: 58,00

Parking spaces

The Parking located in the basement,

Building Environnemental Quality

Building Environmental Quality

- Building flexibility
- indoor air quality and health
- · comfort (visual, olfactive, thermal)
- mobility
- · products and materials

Contest

Building candidate in the category









Bas Carbone







Santé & Confort





Coup de Cœur des Internautes

Date Export: 20230313100436