

# Palm tree residential area

by Tu Nguyen Ngoc / (1) 2016-06-25 05:47:04 / International / ⊚ 3402 / № EN

New Construction

Primary energy need:

16.3 kWhpe/m².year
(Calculation method: Other)

ENERGY CONSUMPTION

Economical building

< 50 A

51 à 90 B

91 à 150 C

151 à 230 D

231 à 330 E

331 à 450 F

Energy-intensive building

**Building Type**: Collective housing > 50m

Construction Year : 2013 Delivery year : 2015

Address 1 - street: 100000 HANOI, Other countries

Climate zone: [Cfa] Humid Subtropical - Mild with no dry season, hot summer.

Net Floor Area: 169 654 m<sup>2</sup>

Construction/refurbishment cost : 120 000 000 €

Number of Dwelling : 1 500 Dwelling

Cost/m2: 707.32 €/m<sup>2</sup>

## General information

Project: Palm Tree Residential Area, Ecopark, Hung YenBuilding investor: Viet Hung Company (VIHAJICO)Architecture designer: Kume SekkeiTotal land area: 40,100m2Ecopark blocks were designed in accordance with the functional city model with full utilities. The buildings are covered by trees surrounding and water ponds, which are combined harmonizing between citizends and nature. The investor also create new bus lines for citizens and visitors. So that the distance between ecopark and city center may be not a trouble for citizens to come.

## See more details about this project

#### Stakeholders

Function: Investor

Viet Hung Company (VIHAJICO)

Email: info@ecopark.com.vn

# Contracting method

General Contractor

### Type of market

Table 'c21\_maroc.rex\_market\_type' doesn't exist

## If you had to do it again?

Create a place for PV systems to use renewable energy for some part of the buildings such as hot water heating

#### Building users opinion

The building with great infrastructure and landscape surrounding. The outdoor activities are often performed here to attract people to live. However, it is quite far from city center.

#### Energy

## **Energy consumption**

Primary energy need: 16,30 kWhpe/m<sup>2</sup>.year

Primary energy need for standard building: 43,50 kWhpe/m<sup>2</sup>.year

Calculation method: Other

Breakdown for energy consumption: Lighting, coolings, fans, hot water heating, other appliances (we do not have specified different energy use)

## Envelope performance

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

More information :

Non-baked brick, low U-value for better insulation concrete (light coloured painting) + plasterboard

(Uvalue is ~1.39 W/m2K)

Building Compactness Coefficient: 0,01

#### Real final energy consumption

Final Energy: 40,00 kWhfe/m².year

Real final energy consumption/m2 : 40,00 kWhfe/m².year

Year of the real energy consumption: 2 015

## Renewables & systems

#### **Systems**

#### Heating system:

No heating system

## Hot water system :

Individual electric boiler

#### Cooling system:

Others

#### Ventilation system:

Natural ventilation

#### Renewable systems

o No renewable energy systems

Domestic solar water systems are installed in only private houses but not in the highrise buildings. Street lights use solar energy.

#### Solutions enhancing nature free gains :

Guidelines for wind flows: + Tower only, no podium to allow more channels for air to move at ground level + Staggered tower arrangement across park. + Taller tower along edge of park to accelerate air movement through wind tunnel effect.

#### Environment

#### Urban environment

Trees are grown for shading and water ponds are installed for evaprative cooling. Reducing the concrete surface by weed area is to increase permeable surface. More weed and trees surface helps to reduce heat island effect.

Water ponds also reduce the heat by 2-3°C sorrounding the buildings. Ecopark offers a comprehensive environment where communities live, work, and relax. Creating opportunities for personal and professional growth, Ecopark is a place where families can live healthy, safe and comfortable lives and professionals can seek quality employment. Residents can enjoy a modern lifestyle within their resort-like community, while visitors can immerse themselves in the relaxing ambience of Ecopark's lush, picturesque landscape.

Land plot area : 40 100,00 m<sup>2</sup>
Built-up area : 9 020,00 %
Green space : 31 080,00

#### **Products**

#### **Product**

Non-baked brick, low U-value for better insulation

khangminh

5th floor VG Building, 235 Nguyen trai stree, thanh xuan, Hanoi

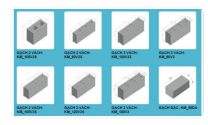
☑ http://gachkhangminh.vn/vn/tin-tuc/tin-tuc-su-kien/thi-truong-vat-lieu-xay-khong-nung-con-lam-gian-na\_103\_339\_55.newsd

Product category: Gros œuvre / Structure, maçonnerie, façade

Non-baked brick, low U-value for better insulation

concrete (light coloured painting) + plasterboard (Uvalue is ~1.39 W/m2K)

Meet the requirement of EEBC 09:2013/BXD



### Costs

#### Construction and exploitation costs

Total cost of the building : 64 000 000 €

## Energy bill

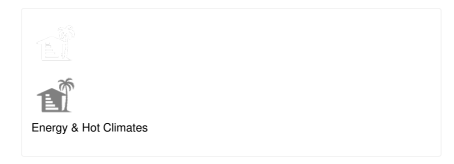
Forecasted energy bill/year : 384 000,00 €

Real energy cost/m2: 2.26 Real energy cost/Dwelling: 256

#### Contest

#### Reasons for participating in the competition(s)

# **Building candidate in the category**







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