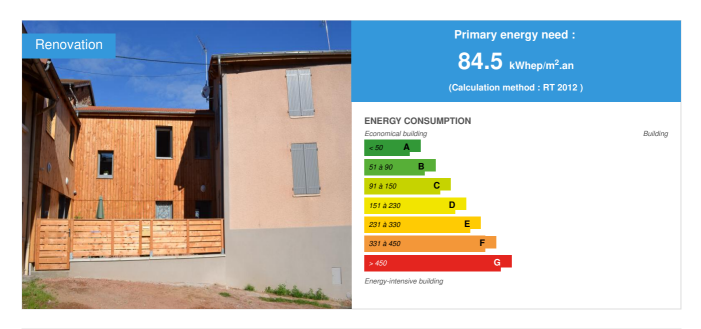


# 3 social rental housing in St-Jean la Bussière (69)

by Pascal LE GOFF / (¹) 2012-08-07 12:18:59 / France / ⊚ 5726 / **F**R



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

Construction Year: 2011

Delivery year :

Address 1 - street : SAINT-JEAN-LA-BUSSIERE 69550 SAINT-JEAN-LA-BUSSIERE, France

Climate zone :

Net Floor Area: 216 m<sup>2</sup> Other

Construction/refurbishment cost : 250 000 €

Cost/m2 : 1157.41 €/m<sup>2</sup>

### Certifications :



### General information

A two-levels old house was transformed into 3 rental housing (with the assistance of ANAH for social housing creation and a grant from the Regional Council of Rhône-Alpes within the the call for projects "100 low energy renovations").

http://www.ale-lyon.org/accompagner-agir/construire-renover/les-referentiels-grand-lyon.html

### Sustainable development approach of the project owner

Part of the call for projects "100 low energy renovations" from the Regional Council of Rhône-Alpes (http://www.ale-lyon.org)

### Architectural description

Old house on 2 levels converted into 3 rental housing

### Stakeholders

#### Stakeholders

Function: Thermal consultancy agency

SAS SUBSOL

JEAN-BAPTISTE ROUQUEROL

Function: Contractor
POLY EXPERT
LUDOVIC PONTET

Function: Certification company ASSOCIATION PROMOTELEC

## Energy

# **Energy consumption**

Primary energy need: 84,50 kWhep/m².an

Calculation method: RT 2012

# Renewables & systems

# **Systems**

#### Heating system:

Condensing gas boiler

### Hot water system :

Condensing gas boiler

#### Cooling system:

No cooling system

#### Ventilation system:

Humidity sensitive Air Handling Unit (Hygro B

# Renewable systems :

No renewable energy systems

#### Environment

## Urban environment

Old house on 2 levels converted into 3 rental housing (with assistance from ANAH for the creation of social housing and a grant from the Regional Council of Rhône-Alpes within the the call for projects "100 low energy renovations").

# Construction and exploitation costs

Global cost : 250 000,00 €

# Carbon

# **GHG** emissions

GHG in use: 16,06 KgCO<sub>2</sub>/m<sup>2</sup>/an



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