16, Avenue de la Marne - 65000 TARBES

Тел: 0033 (0) 562.345.454 - Факс: 0033 (0) 562.346.660

abafim.ru

Свяжитись с нами по электронной почте: contact@abafim.com

## Lovely renovated house

**246 800 евро** [ сборы к продавцу ]

Исходный номер: AF26100
Количество жилых комнат: 6
Количество спальных комнат: 5
Жилая площадь: 210 m

Площадь земельного участка : 1 500 mНалог с недвижимого имущества : 900 евро





Located near Saint-Gaudens and 50 minutes from Tarbes, this house (210 m2) from 1949 has been entirely renovated and is composed of a living room, a dining room, a kitchen, 5 bedrooms, 2 bathrooms/shower-rooms, a utility room, a mezzanine, a terrace and big garage on a fenced-in and tree-filled garden of 1500 m2.

This house has got character. On the ground floor there is a spacious entrance hall To the right is a dining room (26 m2) and to the left a living room (28 m2) with a fireplace for cosy evenings. It is followed by a kitchen (25 m2), a bedroom (10.31 m2) with a bathroom (4.86 m2), a utility room (5.4 m2) and a separate toilet.

The nice wooden staircase in the entrance hall leads to the landing on the first floor that gives onto a bedroom (14.77 m2), a bathroom (7.42 m2) and another big bedroom (29.91 m2).

There is a shower-room (6.63 m2) and a separate toilet opposite the two bedrooms.

There is also a mezzanine in the centre that could be used as a study.

Outside, on the south side is a nice adjoining terrace with truly lovely views of the Pyrenees. The enclosed and tree-filled garden could have a pool if you&d like.

The house has been renovated and is ready to welcome a big family and is ideal as a bed-and-breakfast.

There is also an outbuilding that could be renovated.

The roof has interlocking tiles and is in good condition. Joinery is PVC. Heating via an oil-fired boiler and fireplaces. Drainage is individual.

Located 20 minutes from Saint-Gaudens; 1 hr 10 min from Toulouse; 45 min from Tarbes, ski resorts and Spain; 2 hr from the Atlantic Ocean; 2 hr 30 min from the Mediterranean Sea.

**Расход энергии**: **E (207)** 

Газ с парниковым эффектом: Е (64)