



Ideal for:

- Areas with strict restrictions
- Listed buildings
- Architectural projects
- New constructions
- Residential projects
- Reducing CO2
- and much more...

Contact Us:

+45 35 36 7777

info@dansksolenergi.dk

www.dansksolenergi.dk



## Veyrier du Lac France - Solar Roof (BIPV)

Veyrier-du-Lac is a pretty village which sits on the edge of Lake Annecy. It is in a splendid position hugging the mountains on one side of the village and commanding great views of Lake Annecy on the other. It is just five kilometres from Annecy and on the sunny side of the lake, the side known as the Rive Plein Soleil.

Bounded with strict restrictions for properties and thus not possible to install standard solar modules in blue or black colours, but Danish Solar Energy Ltd. building integrated solar modules (BIPV) have been approved for their roofs. The remark was, unbelievably, the solar cells are completely invisible and the roof appears with a beautiful homogenous brown/terracotta colour and with the familiar horizontal lines that characterize tiled roofs, the CFR modules fully replace the roof and the mounting system ensures a robust and watertight roof where they are installed.

With this solution, not only does the roof pay for itself in a short time, but you also achieve a beautiful and sustainable building that does not detract from the aesthetics of the buildings and without compromising on the technological or environmental, making the product a leader in exclusive solar BIPV solutions Technology “made in Denmark”: The product can be customised to match any colour