

Liberté Égalité Fraternité

FRANCE'S DASHBOARD ON ENERGY RENOVATION

Another way to make key information visible



The French Observatory on energy renovation (ONRE)

Created in September 2019

Hosted by the Data and statistical studies department of the Ministry of ecological transition

Its mission: to improve knowledge of the renovation dynamics of all residential and tertiary buildings

- characterise the state of the housing stock in terms of energy consumption classes and analyse changes in energy consumption (actual and conventional) in buildings
- monitor the dynamics of renovation and its characteristics: types of work carried out, homes and households concerned, associated energy savings, etc.
- monitor renovation support schemes and study their effectiveness
- disseminate studies and make data available, at national and local level, to inform the actions of public authorities and those involved in renovation, and to help inform the public



The Dashboard on energy renovation

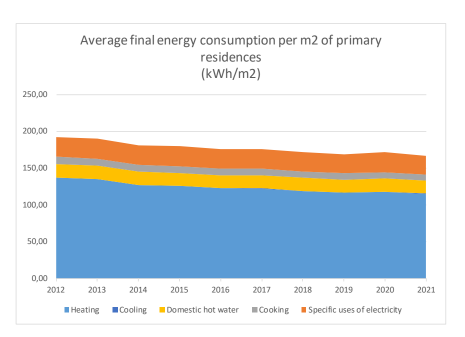
Displayed on the ONRE website
Update depending on data availability
2 main parts:

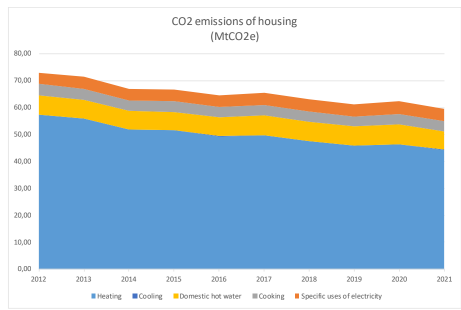
- Housing stock: energy consumption and CO2 emissions
- Energy renovation grants





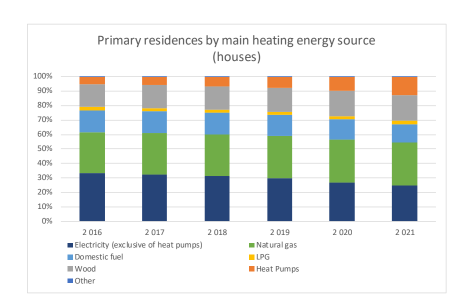
Housing stock: energy consumption and CO2 emissions

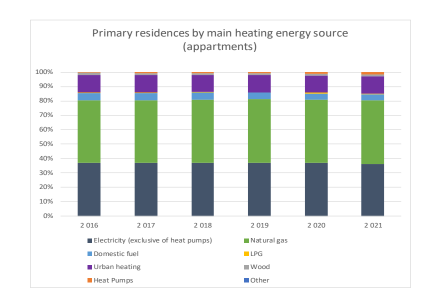






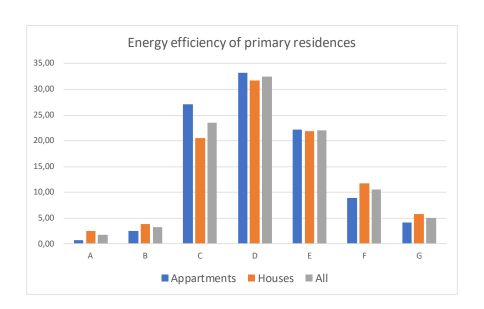
Housing stock: heating energy







Housing stock: Energy efficiency

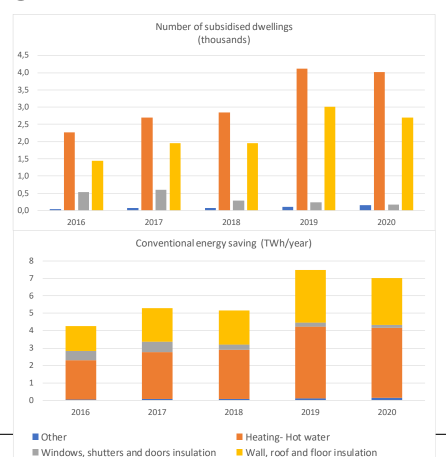




Energy renovation grants

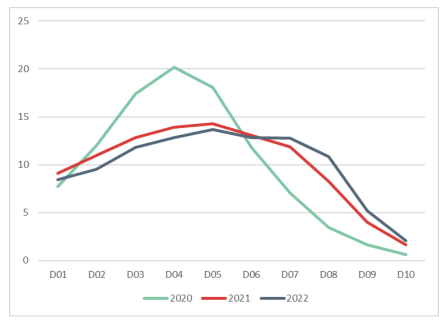
4 different programmes:

- CITE: Tax credit for energy transition (removed in 2021)
- MaPrimeRenov': amount of subsidy depending on the type of work and household income
- HMS: For low income household and ambitious energy renovation
- CEE: based on an energy savings obligation imposed by the public authorities on energy suppliers=> have to promote energy renovation to consumers



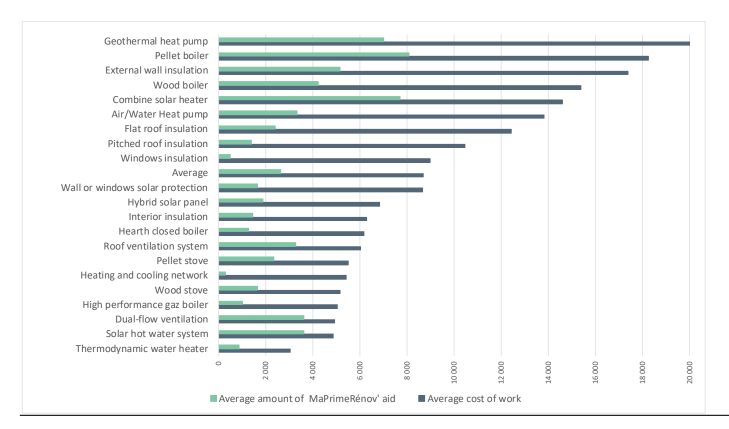


Energy renovation grants: Income of MaPrimeRenov' recipients





MaPrimeRenov': Cost of work and subsidy amount



Average

support: 30%