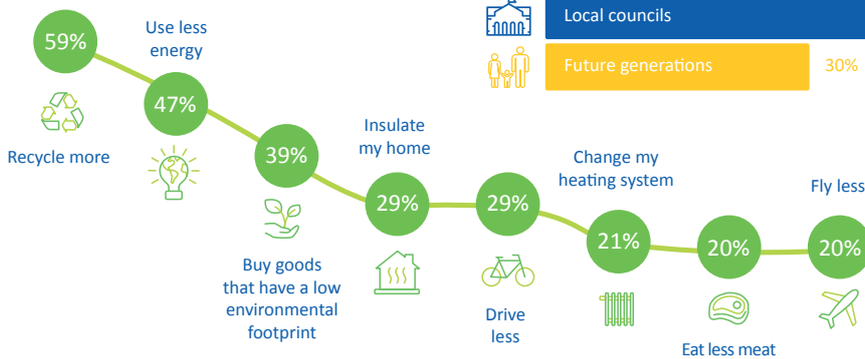
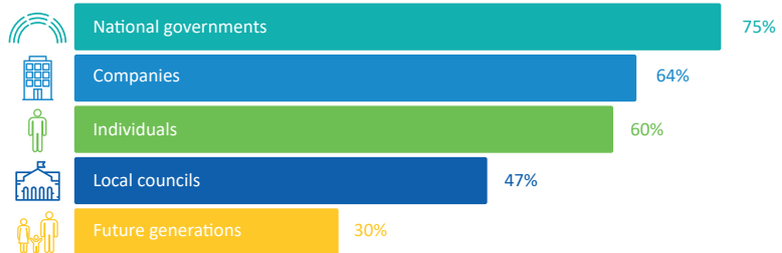


#EurogasPoll: HOME HEATING IN EUROPE



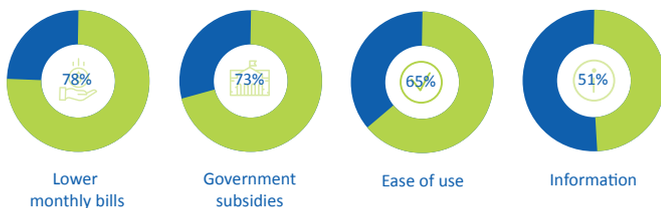
Eurogas commissioned Savanta ComRes – a leading market research agency – to conduct a survey among 12,000 Europeans across 13 EU Member States to see how citizens consider their contribution to fighting climate change, how they would like to heat their homes and what would make them change their heating system

60% of Europeans accept personal responsibility for climate change and they are willing to take a broad range of actions to tackle it.



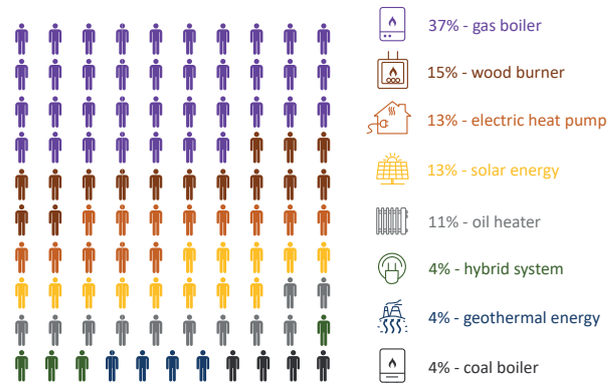
Almost 50% of Europeans are ready to use less energy. Gas allows them to be energy efficient.

FACTORS CONSIDERED WHEN UPGRADING A HEATING SYSTEM:

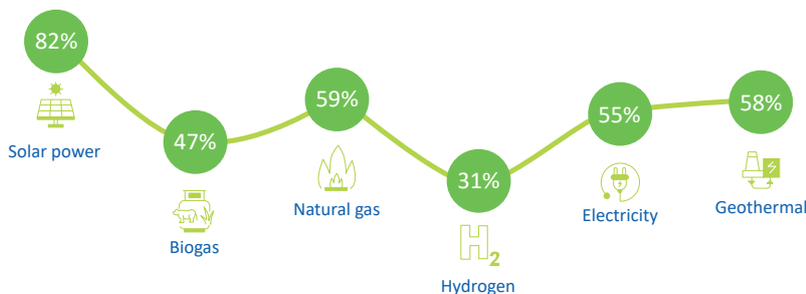


Environmental friendliness and undertaking renovation works are also considered important.

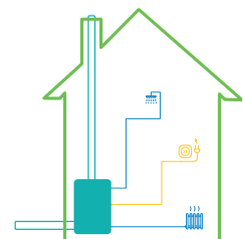
GAS IS THE MOST PREVALENT TYPE OF HOME HEATING SYSTEM IN EUROPE TODAY



EUROPEAN CITIZENS CONSIDER ALL OPTIONS FOR HEATING IN THE FUTURE



CO₂ -25%
NO_x -25%
CO -64%
SO_x -95%



Citizens don't rule any options out in terms of how they would like to heat their homes in future. Modern gas appliances can accommodate decarbonised and renewable gases people want. They also offer efficiency and emissions savings.

TO ACHIEVE EFFICIENT HOME HEATING THAT CONSUMERS WANT, EUROGAS IS CALLING FOR:

- > Implementation of existing policies for energy efficiency and the switch to efficient gas solutions
- > Binding targets and harmonised guarantees of origin for renewable and decarbonised gases
- > Ambitious research and innovation policies for the development and scaling renewable and decarbonised gases