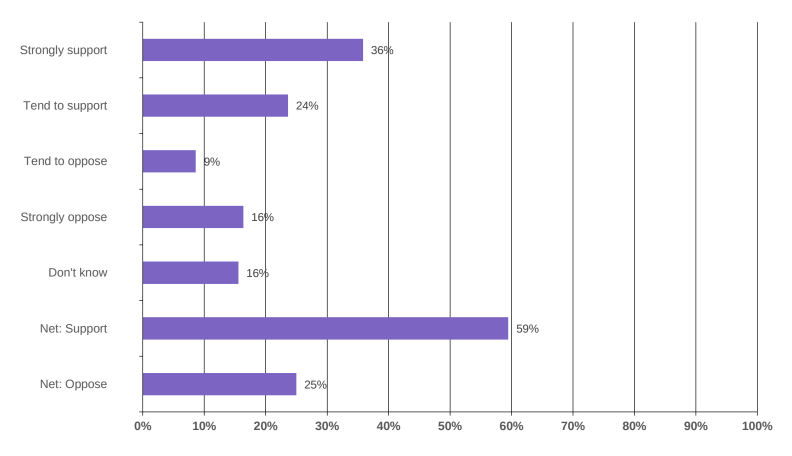
Fossil Fuels and Greenhouse Gases - US

Conducted by YouGov on behalf of Fondazione AmbienteMilano Fieldwork Dates: 16th - 18th June 2020



Fossil Fuels and Greenhouse Gases

EAF_Q1. Temperatures measured on land at sea for more than a century show that the Earth's globally averaged surface temperature in the last 20 years is rising much faster than before. To prevent the rising temperatures from becoming irreversible, scientists suggest abandoning fossil fuels as soon as possible (no later than 2030) and converting all heating systems, food cooking systems and vehicles to be powered by electric or hydrogen energy rather than by fossil fuels. They also recommend producing electricity only from renewable sources by 2030. To what extent would you support or oppose the goal of abandoning fossil fuels, outlined above, if there were to be higher costs for citizens, with electricity/ electric powered products being up to 5% more expensive than it is currently as a result?

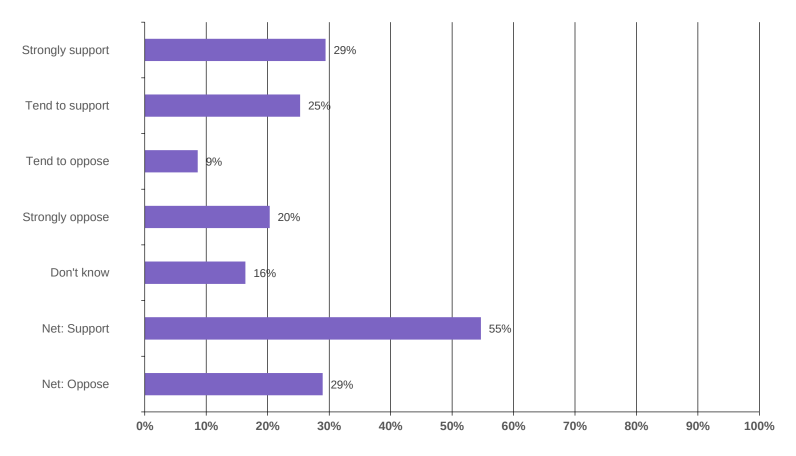


Unweighted base: All country adults (2465)



Fossil Fuels and Greenhouse Gases

AEF_Q2. Every day, the levels of greenhouse gases (CO2, methane, etc.) increase in the atmosphere from human activities such as heating, burning fossil fuels, using transportation etc.For the following question, please imagine that a fee (tax) on the emission of greenhouse gases was introduced. This fee (tax) would then be collected by the government and invested in planting new forests and other carbon offsetting solutions (i.e. investing in renewable sources projects that would substitute the emissions of CO2) to reduce net greenhouse gas emissions to zero. To what extent would you support or oppose the introduction of this fee (tax) in your country to reduce net greenhouse gas emissions to zero?



Unweighted base: All country adults (2465)

