



United States

Nexans Climate Day Survey

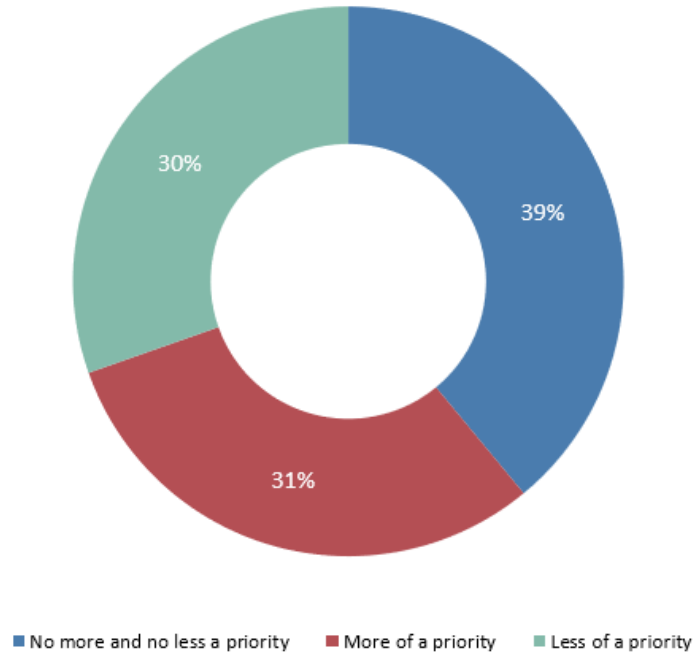
**Key Findings
and Story Lines**

CLIMATE CHANGE

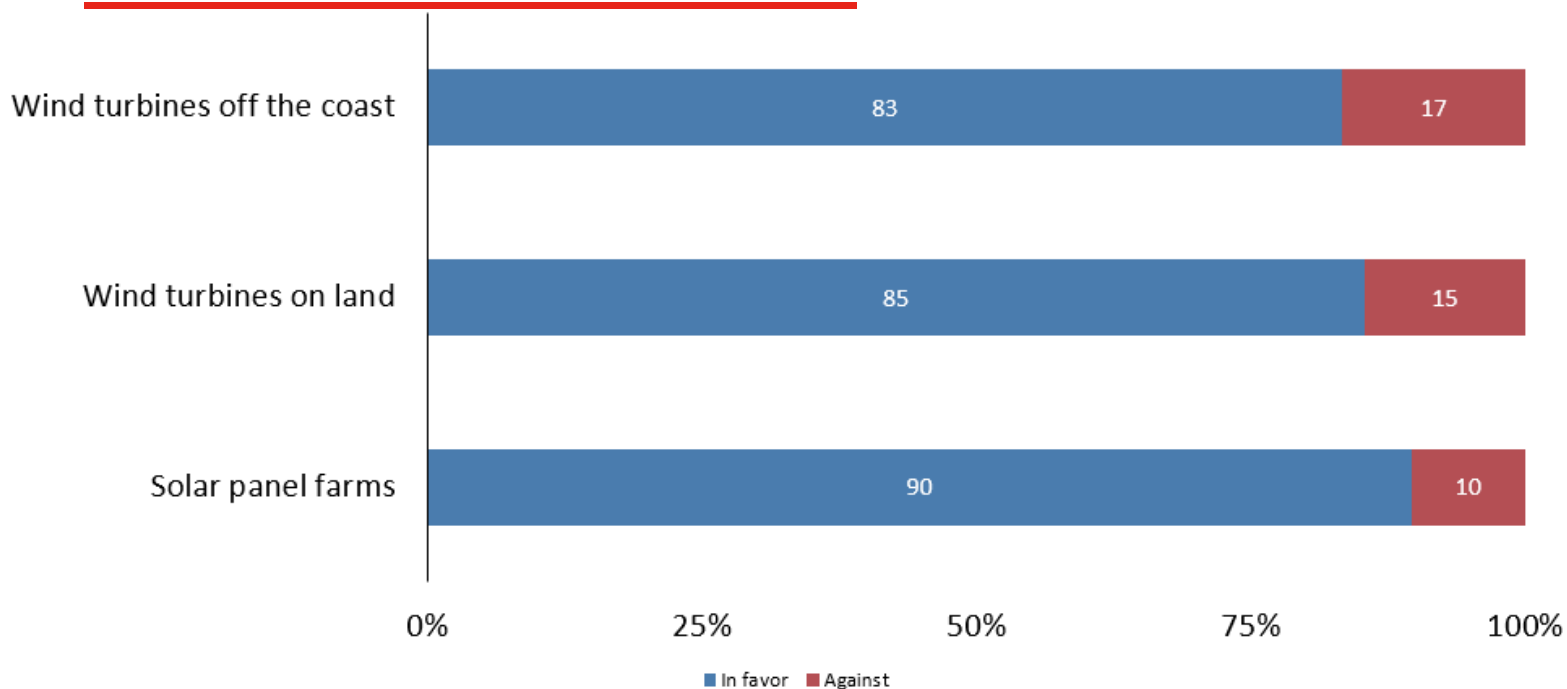
Key Points

- More than two-thirds of respondents (70%) indicate their willingness to give or donate a percentage of their personal income to support the fight against climate change.
- Top choices for paying for climate change measures are government incentives, taxes and conservation programs
- Thirty-one percent say climate change is “more of a priority” in the current context of the corona virus pandemic. Thirty-nine percent indicated that climate change was no more and no less a priority.
- Americans expressed overwhelmingly favorable views of wind and solar renewable energy proposals. Specifically, 85% stated being in favor of wind turbines on land, 83% in favor of wind turbines off the coast and 90% in support of solar panel farms.
- Forty-four percent are dissatisfied with the job that federal and state governments are doing to address climate change, 35% are somewhat satisfied and 21% are either very satisfied or completely satisfied with government’s role.

In the current context of the coronavirus pandemic, is the fight against climate change, in your opinion: **Key Point (31% more of a priority)**

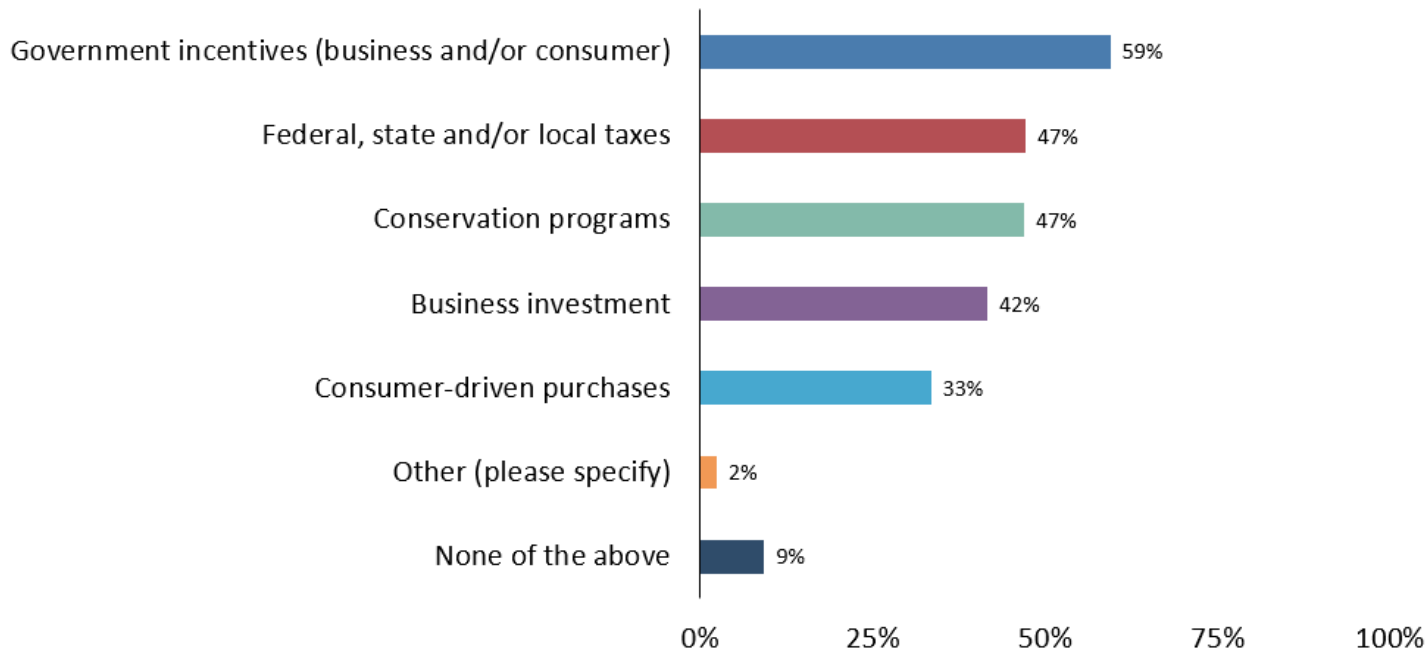


Are you in favor or against each of the following proposals to help fight climate change: **Key Point** – **Very supportive of all**



Sample Size: 1,013 (All Respondents)

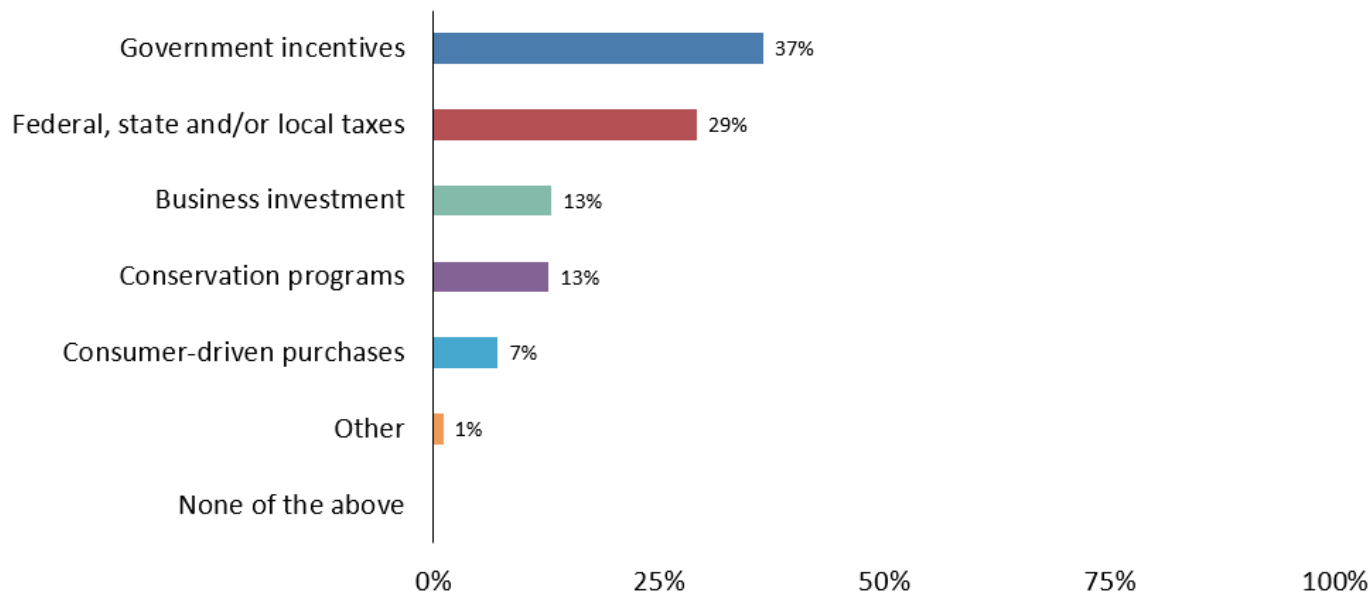
How should the fight against climate change be paid for?



Sample Size: 1,013 (All Respondents)

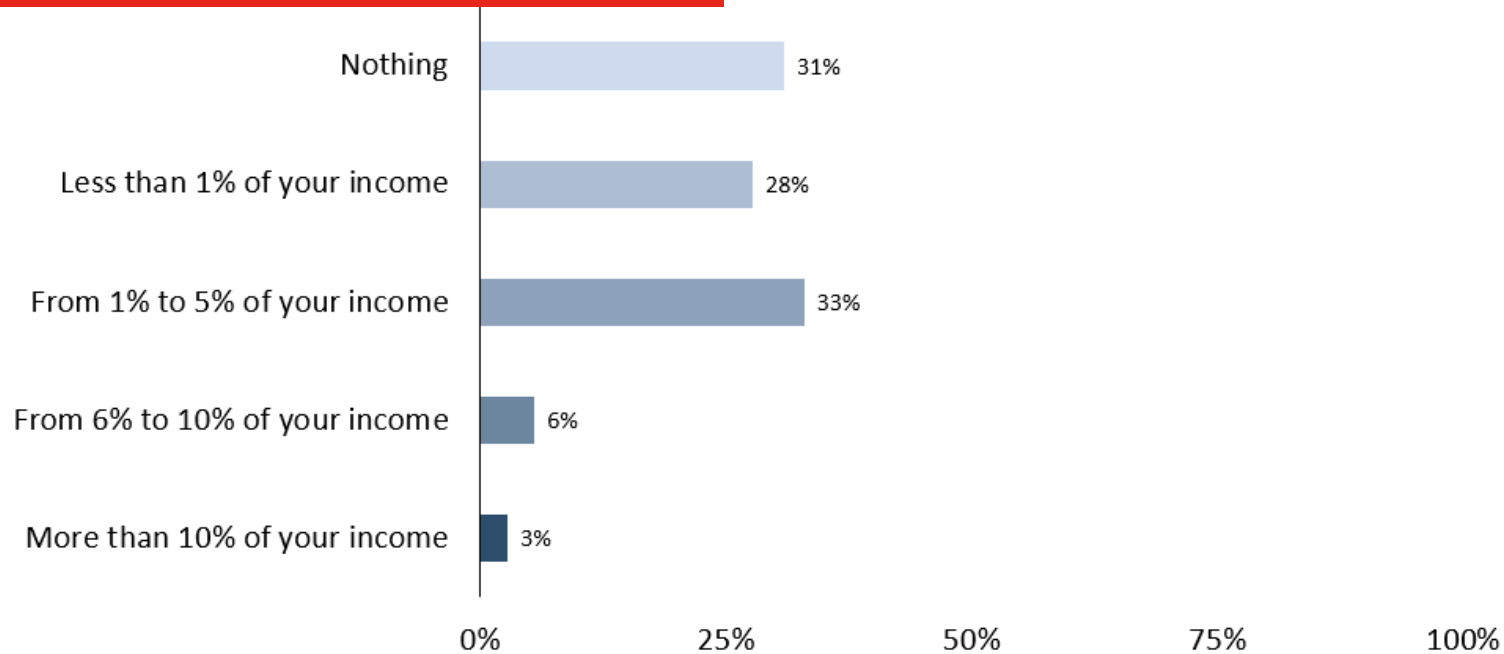
Note: Respondents could select multiple options.

Of these, which should provide the most funding for the fight against climate change?



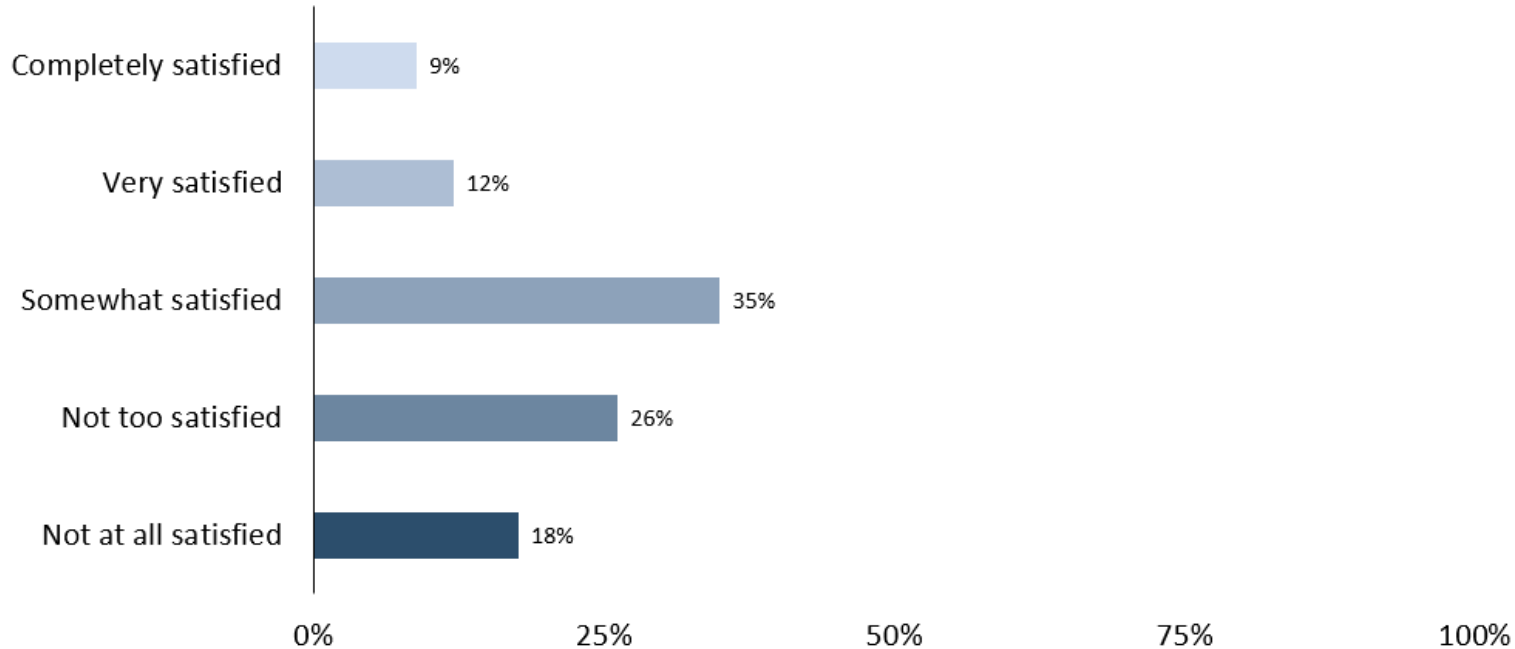
Sample Size: 622 (61% of Respondents).

How much would you be willing to give or to support the fight against climate change? **Key point—33% will donate/support 1-5%; 42% 1% -10%+**



Sample Size: 1,013 (All Respondents).

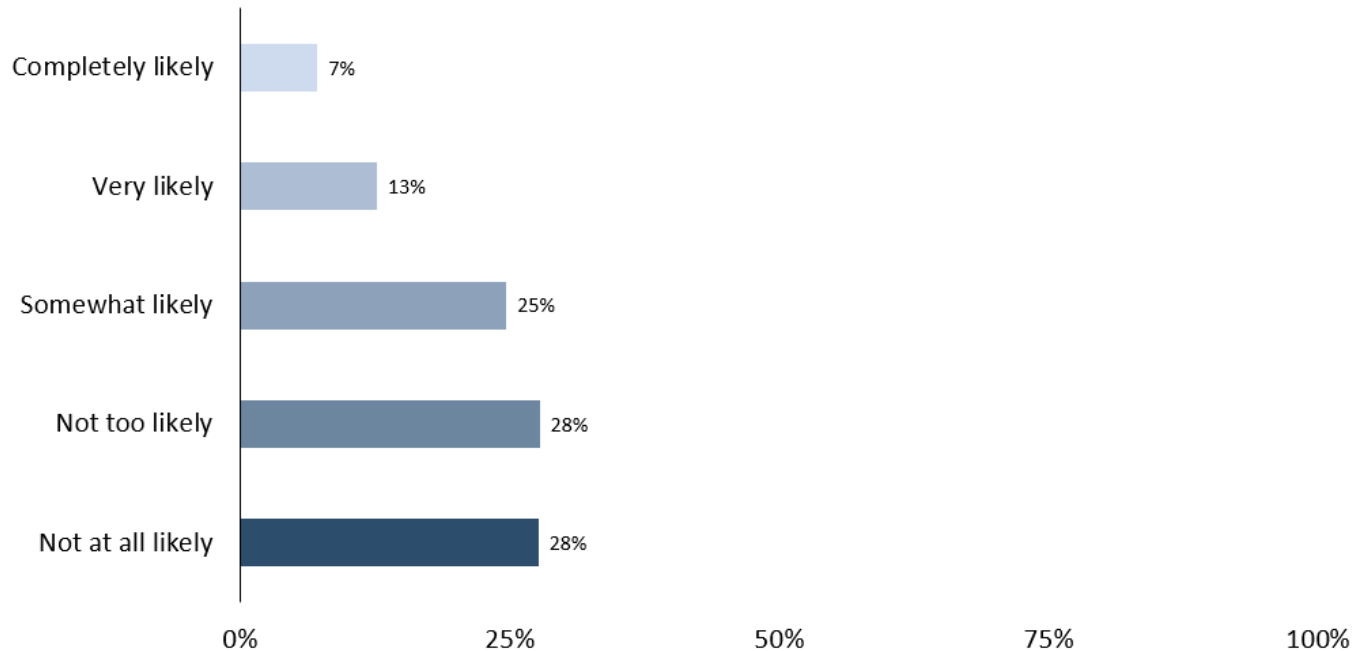
How satisfied are you with the job that federal and state governments are doing to address climate change? **Key point – 44% not satisfied**



Sample Size: 1,013 (All Respondents).

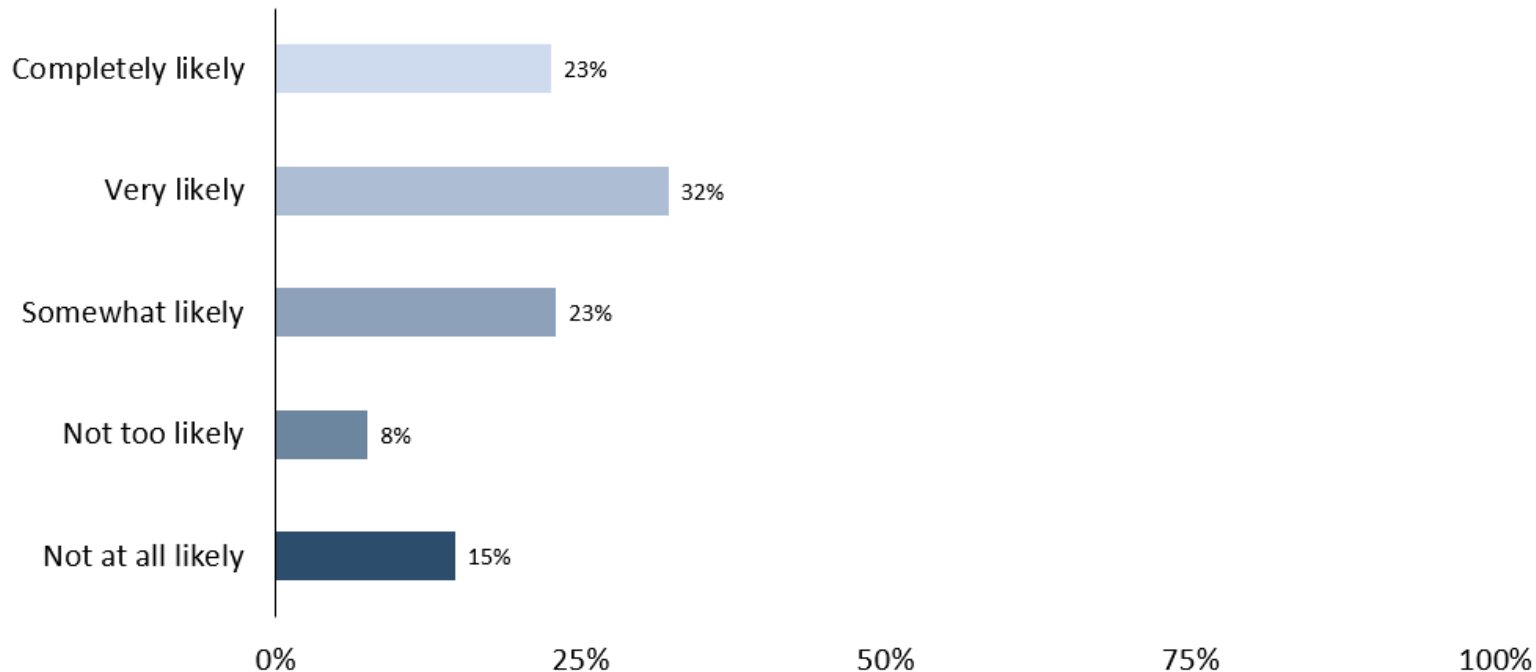
ELECTRIC VEHICLES

When you have to replace the gasoline vehicle you currently use, how likely are you to replace it with an electric vehicle?



Sample Size: 797 (79% of Respondents)

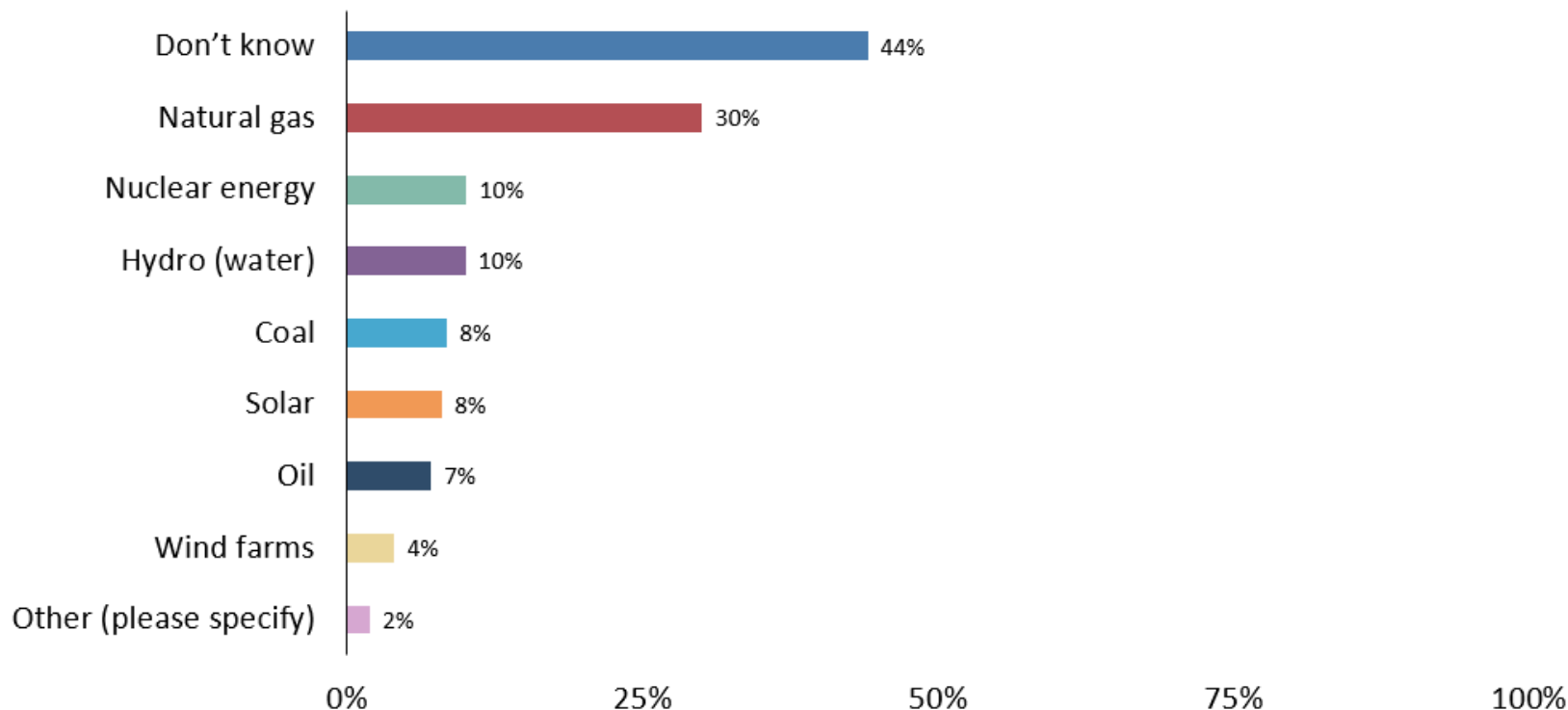
When you have to replace the hybrid vehicle you currently use, how likely are you to replace it with an electric vehicle? **55% Very/Completely Likely**



Sample Size: 46 (5% of Respondents)

HOME ELECTRIFICATION

How is the electricity used in your home generated?

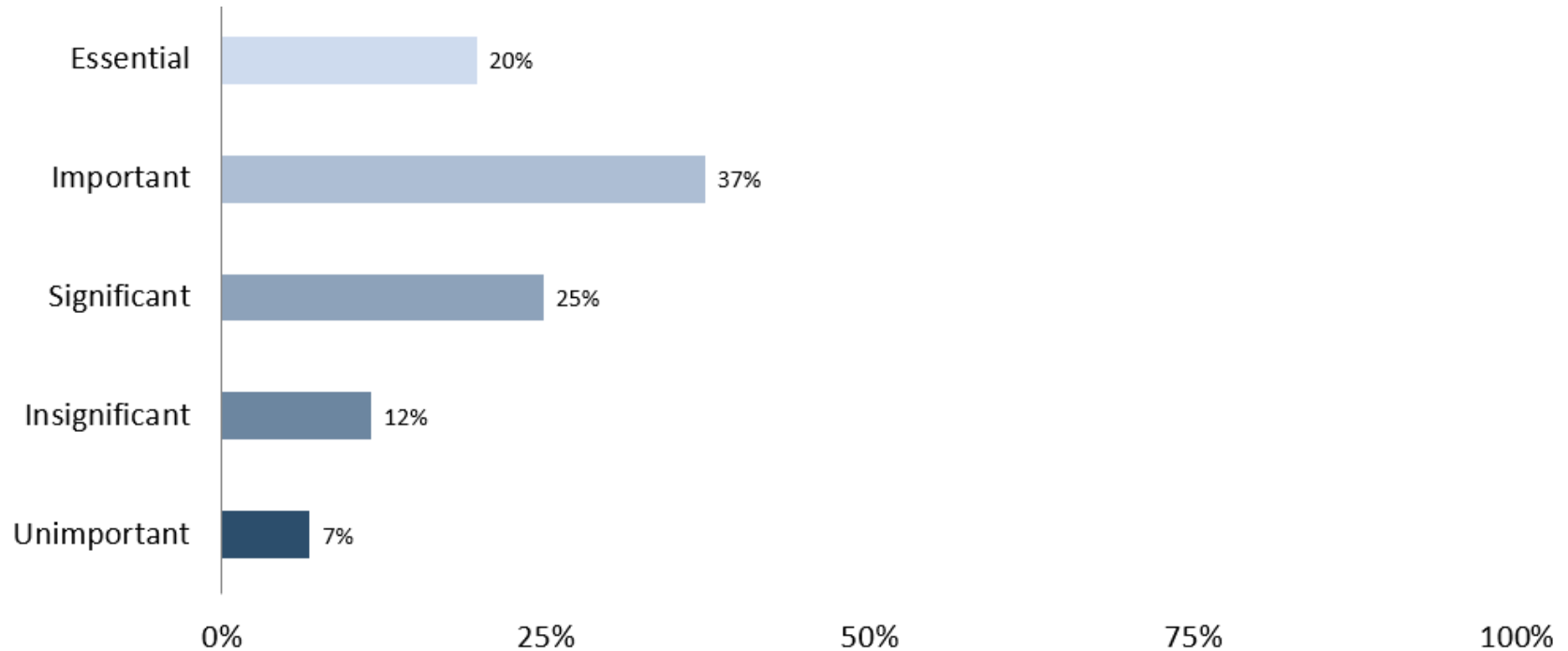


Sample Size: 1,013 (All Respondents)

Note: Respondents could select multiple options.

How important is it to have your home electricity generated by a renewable resource such as wind or solar?

82% find some importance..lots of interest



Sample Size: 1,013 (All Respondents)



Nexans France
4, allée de l'Arche
92070 Courbevoie
www.nexans.com

