

15. Next, I am going to read some specific proposals. For each one, please say whether you generally favor or oppose it. How about ... [RANDOM ORDER]?

2014 Mar 6-9
(sorted by "favor")

	Favor	Oppose
Spending more government money on developing solar and wind power	67	32
Spending government money to develop alternate sources of fuel for automobiles	66	33
Setting higher emissions and pollution standards for business and industry	65	35
More strongly enforcing federal environmental regulations	64	34
Imposing mandatory controls on carbon dioxide emissions/other greenhouse gases	63	35
Setting higher auto emissions standards for automobiles	62	35
Opening up land owned by the federal government for oil exploration	58	41
Setting stricter standards on the use of techniques to extract natural gas from the earth, including "fracking"	58	37
Expanding the use of nuclear energy	47	51

Q.15 continued on next page

Q.15 (ENVIRONMENTAL AND ENERGY PROPOSALS) CONTINUED

FULL TRENDS: ENVIRONMENTAL PROPOSALS

NOTE: 2001-

Q.15 (ENVIRONMENTAL AND ENERGY PROPOSALS) CONTINUED

H. Spending government money to develop alternate sources of fuel for automobiles

	<u>Favor</u>	<u>Oppose</u>	<u>No opinion</u>
2014 Mar 6-9	66		

17. How serious would you say the energy situation is in the United States--

Q.18/19 SPLIT SAMPLED

18. *(Asked of a half sample)* Which of the following approaches to solving the nation's energy problems do you think the U.S. should follow right now – [ROTATED: emphasize production of more oil, gas and coal supplies (or) emphasize more conservation by consumers of existing energy supplies]?

BASED ON ±535² NATIONAL ADULTS IN FORM A

	<u>Emphasize production</u>	<u>Emphasize conservation</u>	<u>Both/ equally (vol.)</u>	<u>Neither/ other (vol.)</u>	<u>No opinion</u>
2014 Mar 6-9 ^	34	57	3	2	4
2013 Mar 7-10 ^	36	51	6	1	6
2012 Mar 8-11 ^	40	51	7	*	2
2011 Mar 3-					