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Interviews: 2,002 likely voters in eight swing states
Dates: June 17-23, 2015

FINAL

47 Male 53 Female [109]

Study #11607
NextGen Clean Energy Survey
June 2015

Please note: all results are shown as percentages unless otherwise stated.

1a. Are you currently registered to vote in [STATE]?

Yes.....	100	CONTINUE
No	-	TERMINATE
Not sure/refused	-	

1b. I know it's a long way off, but what are the chances that you will be voting in the 2016 election for president, U.S. senator, and other offices—are you one-hundred-percent certain to vote, quite likely to vote, just somewhat likely to vote, or not that likely to vote in those elections?

	Total	Millennials	
100% certain to vote.....	86	77	
Quite likely to vote.....	11	17	CONTINUE
Just somewhat likely to vote.....	3	6	
Not that likely to vote	-	-	TERMINATE
Not sure/refused.....	-	-	

1c. Regardless of how you may be registered, how would you describe your overall point of view in terms of the political parties? Would you say that you are mostly Democratic, leaning Democratic, completely independent, leaning Republican, or mostly Republican?

	Total	Millennials
Mostly Democratic	28	28
Leaning Democratic.....	8	9
Completely independent	26	35
Leaning Republican	12	11
Mostly Republican.....	21	13
Not sure	5	4
Total Democratic	36	37
Total Republican	33	24

2a. For statistical purposes only, would you please tell me how old you are? **(IF RESPONDENT REFUSES, ASK:) Well, would you tell me which age group you belong to?**

	Total
18-24	9
25-29	6
30-34	6
35-39	8
40-44	7
45-49	9
50-54	9
55-59	10
60-64	9
65-69	9
70-74	9
75 and over.....	8
Refused	1

2bc. To ensure that we have a representative sample, would you please tell me whether you are from a Latino, Hispanic, or Spanish-speaking background? **(IF RESPONDENT SAYS "NO, NOT HISPANIC" OR "NOT SURE," ASK:)** And again, for statistical purposes only, what is your race—white, black or African American, Asian, or something else?

	Total	Millennials
White.....	76	67
Black/African American.....	11	12
Latino/Hispanic.....	8	14
Asian.....	1	2
Other.....	3	4
Not sure/refused to answer.....	1	1

Q.3ab AND Q.4ab ARE ROTATED BY FORM

3ab. (And) suppose the choice in the election for president in 2016 is between Jeb Bush, the Republican, and Hillary Clinton, the Democrat. As of now, would you be more likely to vote for Jeb Bush or Hillary Clinton in that election? **(IF RESPONDENT SAYS "NOT SURE," ASK:)** Well, if you had to say, do you lean more to Jeb Bush or Hillary Clinton?

	Total	Millennials
Jeb Bush.....	39	31
Jeb Bush (lean).....	3	4
Hillary Clinton.....	40	47
Hillary Clinton (lean).....	3	3
Not sure.....	15	15
Total Bush	42	35
Total Clinton	43	50

4ab. (And) suppose the choice in the election for president in 2016 is between Scott Walker, the Republican, and Hillary Clinton, the Democrat. As of now, would you be more likely to vote for Scott Walker or Hillary Clinton in that election? **(IF RESPONDENT SAYS "NOT SURE," ASK:)** Well, if you had to say, do you lean more to Scott Walker or Hillary Clinton?

	Total	Millennials
Scott Walker.....	36	27
Scott Walker (lean).....	3	3
Hillary Clinton.....	43	48
Hillary Clinton (lean).....	3	4
Not sure.....	15	18
Total Walker	39	30
Total Clinton	46	52

(ASK ONLY OF PEOPLE WHO CHOOSE/LEAN TOWARD HRC IN Q.3ab OR Q.4ab)

4c. Would you say that you are a strong supporter of Hillary Clinton, that you support Hillary Clinton but not strongly, or that do you not really consider yourself a supporter of Hillary Clinton?

	Total	Millennials
TOTAL SUPPORT CLINTON IN Q3ab OR Q4ab.....	50	58
Strong supporter of Hillary Clinton.....	18	15
Support Hillary Clinton but not strongly.....	19	26
Do not consider self a supporter of Hillary Clinton.....	11	15
Not sure.....	2	2
NOT FOR CLINTON IN Q3ab OR Q4ab.....	50	42

Now I'd like you ask you some questions about goals for the country involving energy.

5ab. What's your reaction to the goal of powering America with **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]**? Is your reaction very favorable, somewhat favorable, neutral, somewhat unfavorable, or very unfavorable?

	All Voters	FORM A (50)*	FORM B (50-100)**	Millennials	FORM A Millennials	FORM B Millennials
Very favorable	45	45	45	52	55	49
Somewhat favorable	24	25	24	21	19	22
Neutral	18	19	18	21	21	20
Somewhat unfavorable	4	4	4	2	2	2
Very unfavorable.....	4	3	4	2	1	4
Not sure	5	4	5	2	2	3
Total Favorable	69	70	69	73	74	71
Total Unfavorable	8	7	8	4	3	6

* Asked of one-half the respondents (FORM A).
** Asked of one-half the respondents (FORM B).

6ab. What are some of the favorable things that come to mind when you think about setting the goal for America to achieve with **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]**?

(PROBE:) What do you think the main benefits would be of setting this goal? **[156-166/167-177]**

	All Voters	FORM A (50)*	FORM B (50-100)**	Millennials	FORM A Millennials	FORM B Millennials
Net Benefits	74%	76%	72%	71%	75%	67%
Better for the environment, a cleaner/healthier environment	15	14	16	21	24	18
Cleaner air, improved air quality	11	11	11	6	6	6
Energy independence, self-sufficiency, we will not be dependent on foreign oil	10	9	10	7	8	7
Better for our health, a healthier country/population, less diseases, illnesses	7	7	7	4	5	3
Less/lower pollution, reduction	7	8	6	8	10	7
Don't know; no response	19%	18%	20%	25%	23%	26%

* Asked of one-half the respondents (FORM A).
** Asked of one-half the respondents (FORM B).

7ab. What are some of the unfavorable things that come to mind when you think about setting the goal for America [**FORM A:** at least fifty percent clean energy by the year 2030/**FORM B:** at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]?

(PROBE:) What are your biggest concerns about setting this goal? [208-218/219-229]

Net Concerns	All Voters 59%	FORM A (50)* 60%	FORM B (50-100)** 57%	Millennials 59%	FORM A Millennials 64%	FORM B Millennials 54%
Cost, will be too expensive	19	19	20	22	25	20
Jobs will be lost, too many people will be out of work	5	6	5	6	7	6
Bad for the economy, will ruin our economy	4	4	4	5	5	6
Timeline too aggressive, will take longer/more time, concerns it won't happen	4	1	6	3	1	4
Big oil companies will lobby against it/will fight/won't be happy, only interested in making more money	3	5	2	4	4	3
None, no concerns, nothing negative	12	9	14	15	12	18
Don't know; no response	22%	23%	21%	22%	20%	24%

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

8ab. I'm going to read you some words and phrases that could be used to describe the goal of America achieving [**FORM A:** at least fifty percent clean energy by the year 2030/**FORM B:** at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]. For each one, please tell me whether you think it describes this goal very well, fairly well, not that well, or not well at all.

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE OF ALL VOTERS WHO SAY VERY OR FAIRLY WELL

	Very Well	Fairly Well	Not That Well	Not Well At All	Not Sure
Necessary					
All voters	53	27	9	8	3
FORM A (50) *	54	27	8	8	3
FORM B (50-100) **	53	28	9	7	3
Millennials	58	27	9	5	1
FORM A Millennials	51	31	13	5	-
FORM B Millennials	66	24	5	5	-
An important priority					
All voters	51	28	9	8	4
FORM A (50) *	51	27	9	9	4
FORM B (50-100) **	50	28	11	7	4
Millennials	60	25	6	6	3
FORM A Millennials	60	25	7	6	2
FORM B Millennials	60	25	6	5	4
Visionary					
All voters	36	33	15	9	7
FORM A (50) *	34	34	15	9	8
FORM B (50-100) **	38	32	13	10	7
Millennials	41	39	12	6	2
FORM A Millennials	38	45	12	5	-
FORM B Millennials	45	33	12	7	3

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

Q.8ab (cont'd)	Very Well	Fairly Well	Not That Well	Not Well At All	Not Sure
Inspiring					
All voters	37	28	17	12	6
FORM A (50) *	35	29	18	12	6
FORM B (50-100) **	39	28	15	12	6
Millennials	46	34	11	6	3
FORM A Millennials	41	38	15	4	2
FORM B Millennials	50	30	7	8	5
Realistic and achievable					
All voters	27	38	18	12	5
FORM A (50) *	29	37	17	11	6
FORM B (50-100) **	25	39	18	13	5
Millennials	30	41	20	6	3
FORM A Millennials	27	40	24	6	3
FORM B Millennials	33	41	16	7	3

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

9ab. Would you say the goal of **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]** would have a positive effect, a negative effect, or would it not have much of an effect either way on **(READ ITEM)?**

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE OF ALL VOTERS WHO SAY POSITIVE EFFECT

	Positive Effect	Negative Effect	Not Much Of An Effect Either Way	Not Sure
America's energy independence				
All voters	74	6	14	6
FORM A (50) *	75	6	14	5
FORM B (50-100) **	74	7	12	7
Millennials	82	3	12	3
FORM A Millennials.....	83	2	13	2
FORM B Millennials.....	81	5	11	3
The health of Americans				
All voters	73	5	17	5
FORM A (50) *	71	5	20	4
FORM B (50-100) **	74	6	15	5
Millennials	76	4	16	4
FORM A Millennials.....	72	2	21	5
FORM B Millennials.....	79	7	11	3
Jobs				
All voters	62	14	15	9
FORM A (50) *	63	12	16	9
FORM B (50-100) **	60	16	15	9
Millennials	66	9	18	7
FORM A Millennials.....	64	11	19	6
FORM B Millennials.....	68	7	17	8

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

Q.9ab (cont'd)

	<u>Positive Effect</u>	<u>Negative Effect</u>	<u>Not Much Of An Effect Either Way</u>	<u>Not Sure</u>
Combating climate change				
All voters	61	6	25	8
FORM A (50) *	61	6	27	6
FORM B (50-100) **	62	6	23	9
Millennials	74	4	18	4
FORM A Millennials.....	73	3	21	3
FORM B Millennials.....	74	5	16	5
America's economy overall				
All voters	58	17	16	9
FORM A (50) *	59	15	18	8
FORM B (50-100) **	58	18	15	9
Millennials	68	10	15	7
FORM A Millennials.....	69	7	17	7
FORM B Millennials.....	66	14	13	7
America's leadership position in the world				
All voters	55	10	26	9
FORM A (50) *	53	8	28	11
FORM B (50-100) **	57	11	24	8
Millennials	59	9	26	6
FORM A Millennials.....	57	6	31	6
FORM B Millennials.....	61	12	22	5
The cost of electricity				
All voters	48	26	15	11
FORM A (50) *	46	27	17	10
FORM B (50-100) **	49	26	13	12
Millennials	58	18	14	10
FORM A Millennials.....	49	24	17	10
FORM B Millennials.....	66	13	11	10

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

10. Are your feelings overall about **(READ ITEM)** very favorable, somewhat favorable, neutral, somewhat unfavorable, or very unfavorable?

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE WHO SAY VERY OR SOMEWHAT FAVORABLE

	<u>Very Favorable</u>	<u>Somewhat Favorable</u>	<u>Neutral</u>	<u>Somewhat Unfavorable</u>	<u>Very Unfavorable</u>	<u>Don't Know Name (VOL)</u>	<u>Not Sure</u>
Big Oil companies.							
Total	7	14	27	25	23	1	3
Millennials.....	4	11	28	30	25	1	1
The Koch brothers, Charles and David Koch ...							
Total	7	7	25	7	21	25	8
Millennials.....	4	7	36	10	16	19	8

11. How concerned are you about the amount of power and influence that Big Oil companies and oil billionaires such as the Koch brothers have on our political system? Are you very concerned, fairly concerned, not that concerned, or not concerned at all?

	Total	Millennials
Very concerned.....	49	42
Fairly concerned	24	30
Not that concerned.....	13	19
Not concerned at all	10	6
Not sure	4	3
Total Concerned	73	72
Total Not Concerned	23	25

12ab. Suppose a candidate for president set the goal of achieving **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]**. Would this make you much more likely to vote for this candidate for president, somewhat more likely, somewhat less likely, or much less likely to vote for this candidate?

	<u>All Voters</u>	<u>FORM A (50)*</u>	<u>FORM B (50-100)**</u>	<u>Millennials</u>	<u>FORM A Millennials</u>	<u>FORM B Millennials</u>
Much more likely	20	17	21	22	17	26
Somewhat more likely.....	41	44	39	52	58	46
Somewhat less likely.....	7	6	9	5	6	5
Much less likely	7	6	9	6	4	7
Not difference either way (VOL).....	19	21	17	12	12	13
Not sure	6	6	5	3	3	3
Total More Likely	61	61	60	74	75	72
Total Less Likely	14	12	18	11	10	12

* Asked of one-half the respondents (FORM A).
** Asked of one-half the respondents (FORM B).

13. How important do you think it is for the governor of your state to increase the use of clean energy sources significantly? Is it very important, fairly important, not that important, or not important at all?

	Total	Millennials
Very important.....	50	49
Fairly important	31	38
Not that important	10	6
Not important at all.....	6	4
Not sure	3	3
Total Important	81	87
Total Not Important	16	10

14ab. Let me describe to you some of the specific policies that might be involved in reaching the goal of **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]**. For each one, please tell me whether your reaction is very favorable, somewhat favorable, neutral, somewhat unfavorable, or very unfavorable.

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE OF ALL VOTERS WHO SAY VERY FAVORABLE

	<u>Very Favorable</u>	<u>Somewhat Favorable</u>	<u>Neutral</u>	<u>Somewhat Unfavorable</u>	<u>Very Unfavorable</u>	<u>Not Sure</u>
Expand access to job training for clean energy jobs						
All voters.....	60	24	9	2	3	2
FORM A (50) *	60	25	8	2	3	2
FORM B (50-100) **	60	24	9	3	2	2
Millennials.....	60	27	9	1	1	2
FORM A Millennials.....	64	25	7	-	1	3
FORM B Millennials.....	57	28	11	2	1	1
Improve the energy efficiency of cars, trucks, appliances, and buildings						
All voters.....	59	26	8	2	3	2
FORM A (50) *	58	27	8	2	3	2
FORM B (50-100) **	62	25	7	2	2	2
Millennials.....	60	28	8	1	2	1
FORM A Millennials.....	62	24	11	1	1	1
FORM B Millennials.....	59	31	6	-	3	1
Modernize and upgrade electric power lines with new technologies						
All voters.....	57	29	8	2	2	2
FORM A (50) *	54	32	8	2	2	2
FORM B (50-100) **	59	27	7	2	2	3
Millennials.....	56	30	8	3	1	2
FORM A Millennials.....	56	29	8	4	1	2
FORM B Millennials.....	57	31	7	2	1	2
Provide more incentives for the development and installation of solar panels and wind turbines						
All voters.....	53	26	9	3	7	2
FORM A (50) *	52	28	9	3	6	2
FORM B (50-100) **	55	25	8	3	7	2
Millennials.....	57	29	8	1	4	1
FORM A Millennials.....	55	30	10	2	2	1
FORM B Millennials.....	59	28	7	1	5	-
Increase the amount of your state's power that is required to come from wind, solar, and other renewable sources						
All voters.....	50	27	10	5	6	2
FORM A (50) *	52	28	9	6	5	0
FORM B (50-100) **	48	35	10	2	3	2
Millennials.....	50	31	10	4	4	1
FORM A Millennials.....	52	28	9	6	5	-
FORM B Millennials.....	48	35	10	2	3	2

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

Q.14ab (cont'd)

	<u>Very Favorable</u>	<u>Somewhat Favorable</u>	<u>Neutral</u>	<u>Somewhat Unfavorable</u>	<u>Very Unfavorable</u>	<u>Not Sure</u>
Expand the use of electric cars and renewable fuels						
All voters.....	42	30	13	5	7	3
FORM A (50) *	42	30	13	6	6	3
FORM B (50-100) **	41	31	13	5	7	3
Millennials.....	45	34	13	2	5	1
FORM A Millennials.....	46	34	13	2	4	1
FORM B Millennials.....	45	34	13	2	5	1
Phase out coal mining and drilling for oil and provide job support for transitioning workers						
All voters.....	35	25	13	10	14	3
FORM A (50) *	36	23	14	10	14	3
FORM B (50-100) **	35	26	13	9	14	3
Millennials.....	42	30	10	8	8	2
FORM A Millennials.....	44	28	8	7	10	3
FORM B Millennials.....	41	32	12	7	7	1

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

15ab. Now I'm going to read you some reasons people have given for why we should set a goal for America to achieve [FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]. For each reason I read you, please tell me whether you think it is a very important reason, fairly important reason, just somewhat important reason, or not an important reason to set this goal.

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE OF ALL VOTERS WHO SAY VERY IMPORTANT REASON

	Very Important Reason	Fairly Important Reason	Just Somewhat Important Reason	Not An Important Reason	Not Sure
Expanding our use of clean energy will protect the health of Americans, especially young children and seniors. Experts predict that transitioning to [FORM A: fifty percent clean energy could save tens of thousands of lives/FORM B: one hundred percent clean energy could save sixty thousand lives] and substantially reduce the rates of asthma attacks and heart attacks					
All voters	65	11	12	9	3
FORM A (50) *	64	12	13	9	2
FORM B (50-100) **	66	11	10	9	4
Millennials	72	10	11	5	2
FORM A Millennials	69	12	9	7	3
FORM B Millennials	75	7	13	4	1
Clean energy offers America a permanent solution to energy independence. We could power the entire United States and no longer be dependent on foreign oil if we harnessed just one percent of the solar and wind energy naturally present throughout our nation					
All voters	62	14	12	8	4
FORM A (50) *	61	14	14	8	3
FORM B (50-100) **	62	14	11	9	4
Millennials	63	16	13	5	3
FORM A Millennials	66	15	10	5	4
FORM B Millennials	60	18	15	6	1
We have a responsibility to our children and grandchildren to address climate change by investing in sustainable energy sources and moving away from finite energy sources which pollute our air and water. The longer we put it off, the more expensive and painful it will be for our economy and our families to solve this problem					
All voters	62	13	12	10	3
FORM A (50) *	61	14	12	10	3
FORM B (50-100) **	62	12	12	10	4
Millennials	65	15	13	5	2
FORM A Millennials	64	15	14	5	2
FORM B Millennials	65	15	13	5	2

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

Q.15ab (cont'd)

	Very Important <u>Reason</u>	Fairly Important <u>Reason</u>	Just Somewhat Important <u>Reason</u>	Not An Important <u>Reason</u>	Not <u>Sure</u>
Moving to a clean energy economy will spur American innovation and create the jobs of the future. Solar is already the top job creator in the energy sector, and reaching our clean energy goal would add millions more good-paying jobs that can't be outsourced, as we modernize power plants, make homes, schools, and other buildings more efficient, and manufacture and install the next generation of solar and wind technology					
All voters	57	16	16	8	3
FORM A (50) *	58	16	17	7	2
FORM B (50-100) **	57	15	15	10	3
Millennials	58	17	18	4	3
FORM A Millennials	59	17	19	3	2
FORM B Millennials	57	17	17	5	4
Clean energy is more affordable and stable for consumers. New wind and hydropower plants are already less expensive than new coal plants and prices will continue to fall as technology improves					
All voters	57	15	14	10	4
FORM A (50) *	57	16	13	10	4
FORM B (50-100) **	56	14	15	10	5
Millennials	55	20	18	5	2
FORM A Millennials	53	22	16	6	3
FORM B Millennials	57	17	19	5	2
NASA, the U.S. military, and ninety-seven percent of scientists agree that carbon pollution is a major cause of climate change. Transitioning to clean energy will reduce carbon emissions and reduce climate change risks—such as heat waves, drought, sea level rise, and extreme weather—which would cost billions and threaten our economy					
All voters	55	14	14	13	4
FORM A (50) *	56	14	13	13	4
FORM B (50-100) **	54	13	15	14	4
Millennials	58	17	15	7	3
FORM A Millennials	60	18	10	9	3
FORM B Millennials	57	15	19	5	4
It's time to restore America's can-do spirit and set aspirational goals for our energy future. President John F. Kennedy made America the leader in the space race by promising to land a man on the moon. Now we need to make America a leader in clean and renewable energy. We can do better than using the same energy sources we've been using since the 1800s					
All voters	53	15	17	12	3
FORM A (50) *	53	15	17	12	3
FORM B (50-100) **	53	14	17	12	4
Millennials	53	14	19	10	4
FORM A Millennials	54	15	17	10	4
FORM B Millennials	52	13	21	10	4

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

Q.15ab (cont'd)

Big Oil companies and people like the Koch brothers spend billions of dollars electing candidates they can count on to protect huge tax breaks for themselves while opposing clean air and clean water protections. We need to transition to clean energy to free our government from the influence of Big Oil and wealthy polluters

	Very Important Reason	Fairly Important Reason	Just Somewhat Important Reason	Not An Important Reason	Not Sure
All voters	51	13	16	15	5
FORM A (50) *	52	13	17	14	4
Millennials	51	17	18	10	4
FORM B (50-100) **	51	13	15	16	5
FORM A Millennials	47	17	21	9	6
FORM B Millennials	54	16	17	11	2

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

16ab. Which one the following do you think is the best reason to set a goal for America to achieve [FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]? (IF RESPONDENT MAKES A CHOICE, ASK:) And which one do you think is the second best reason?

THIS TABLE HAS BEEN RANKED BY THE HIGHEST PERCENTAGE OF BEST REASON OF ALL VOTERS

	Q.16ab1 Best Reason			Q.16ab12 COMBINED Best/Second Best Reason		
	All Voters	FORM A (50)*	FORM B (50-100)**	All Voters	FORM A (50)*	FORM B (50-100)**
To protect American's health.....	33	32	33	61	58	64
To create the jobs of the future	23	23	23	48	48	47
To reduce the threat of climate change	22	23	20	43	45	41
To reduce the influence of Big Oil on government	17	17	18	36	37	35
Don't know.....	5	5	6	7	7	7

	Q.16ab1 Best Reason			Q.16ab12 COMBINED Best/Second Best Reason		
	Millennials	FORM A Millennials (50)*	FORM B Millennials (50-100)**	Millennials	FORM A Millennials (50)*	FORM B Millennials (50-100)**
To protect American's health.....	27	28	27	56	49	63
To create the jobs of the future	23	35	25	49	52	46
To reduce the threat of climate change.....	31	20	28	52	55	49
To reduce the influence of Big Oil on government	16	14	18	37	37	37
Don't know	3	3	2	3	4	3

17. Let me read you some criticisms that people have made about setting this goal. For each one, please tell me whether it gives you very major concerns, fairly major concerns, some concerns, or no real concerns about setting this goal.

THIS TABLE HAS BEEN RANKED BY THE PERCENTAGE OF ALL VOTERS WHO SAY VERY OR FAIRLY MAJOR CONCERNS

	<u>Very Major Concerns</u>	<u>Fairly Major Concerns</u>	<u>Some Concerns</u>	<u>No Real Concerns</u>	<u>Not Sure</u>
It has been predicted that this plan could cause enormous increases in electricity prices and cause rolling blackouts. Higher electricity prices would put huge strains on consumers, especially those with lower incomes, as well as on American businesses that use a lot of power					
Total	37	19	24	16	4
Millennials.....	26	24	33	14	3
This is another classic Washington, big-government approach to energy. It will just make government more involved in every aspect of the economy, and will be another failed case of government subsidizing clean energy, like when Solyndra wasted hundreds of millions of taxpayers' money					
Total	36	15	19	25	5
Millennials.....	22	18	21	35	4
Trying to achieve this goal would be a job killer, just as the economy is starting to improve. Hundreds of power plants will close down and oil and gas companies will have to shrink, eliminating thousands of good jobs. Other businesses will see their electricity bills go way up, leaving them with less money for hiring new employees					
Total	33	17	22	23	5
Millennials.....	24	22	25	24	5
Adopting this goal would put America's energy independence and security at risk. It would make it impossible for American companies to take advantage of the abundant oil, gas, and coal resources available on American soil, threatening Americans' access to reliable energy					
Total	26	17	25	27	5
Millennials.....	20	17	27	32	4

18ab. Some people say that achieving **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: one hundred percent clean energy by the year 2050]** is impractical and unrealistic for the United States. They say current clean energy technology is not capable of supporting a modern industrial nation like the United States and that switching to a clean energy economy would require risking billions of taxpayer dollars on a proposal we don't know will work.

Other people say that the only way for us to make great achievements is to set high goals, as we learned when President Kennedy set the goal of sending a man to the moon. There have already been huge advancements in clean energy technologies, and setting a clear goal now will stimulate even more technological progress that will make the goal achievable.

Which comes closer to your point of view—that this goal is impractical and unrealistic, or that the only way to achieve great things is by setting high goals?

	All Voters	FORM A (50)*	FORM B (50-100)**	Millennials	FORM A Millennials	FORM B Millennials
Goal is impractical and unrealistic	22	20	24	18	16	20
Only achieve great things through high goals.....	67	68	66	75	77	74
Neither (VOL).....	3	4	3	2	1	2
Not sure	8	8	7	5	6	4

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

19ab. Now that you've heard some more about it, what's your reaction to the goal of powering America with **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: with at least fifty percent clean energy by the year 2030 and one hundred percent clean energy by the year 2050]**? Is your reaction very favorable, somewhat favorable, neutral, somewhat unfavorable, or very unfavorable?

	All Voters	FORM A (50)*	FORM B (50-100)**	Millennials	FORM A Millennials	FORM B Millennials
Very favorable	43	43	43	53	53	53
Somewhat favorable.....	29	30	29	26	24	28
Neutral.....	14	15	13	13	15	11
Somewhat unfavorable.....	5	4	5	3	3	3
Very unfavorable	6	5	7	2	2	2
Not sure.....	3	3	3	3	3	3
Total Favorable	72	73	72	80	77	82
Total Unfavorable	11	9	12	5	4	5

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

20ab. Finally, suppose that Hillary Clinton commits to powering America with **[FORM A: at least fifty percent clean energy by the year 2030/FORM B: at least fifty percent clean energy by 2030 and one hundred percent clean energy by 2050]**, while the Republican candidate refuses to make this commitment. Would this difference make you much more likely to vote for Hillary Clinton, make you somewhat more likely to vote for Hillary Clinton, make you somewhat more likely to vote for the Republican candidate, or make you much more likely to vote for the Republican candidate?

	All Voters	FORM A (50)*	FORM B (50-100)**	Millennials	FORM A Millennials	FORM B Millennials
Much more likely to vote for Clinton	30	31	30	37	36	37
Somewhat more likely to vote for Clinton.....	18	17	20	26	23	29
Somewhat more likely to vote for Republican	8	8	7	7	10	5
Much more likely to vote for Republican	18	18	18	8	7	9
No difference either way (VOL).....	19	19	18	17	20	14
Not sure	7	7	7	5	4	6
Total More Likely Clinton	48	48	50	63	59	66
Total More Likely Republican	26	26	25	15	17	13

* Asked of one-half the respondents (FORM A).

** Asked of one-half the respondents (FORM B).

FACTUALS: Now I am going to ask you a few questions for statistical purposes only.

F1. What is the last grade that you completed in school?

	Total	Millennials
Grade school.....	1	1
Some high school.....	3	2
High school graduate	23	23
Some college, no degree	19	27
Vocational training/2-year college	9	7
4-year college/bachelor's degree	24	25
Some postgraduate work, no degree	3	3
2 or 3 years' postgraduate work/master's degree.....	11	8
Doctoral/law degree	3	1
Not sure/refused.....	4	3

F2. Thinking about your general approach to issues, do you consider yourself to be very conservative, somewhat conservative, middle of the road, somewhat liberal, or very liberal?

	Total	Millennials
Very conservative	15	11
Somewhat conservative.....	25	17
Middle of the road	31	38
Somewhat liberal	14	16
Very liberal.....	10	13
Not sure	5	5
Total Conservative	40	28
Total Liberal	24	29

F3. Finally, for statistical purposes only, would you please tell me whether your total household income for last year was less than twenty-five thousand dollars, between twenty-five thousand dollars and fifty-thousand dollars, between fifty-thousand dollars and seventy-five thousand dollars, between seventy-five thousand dollars and one hundred thousand dollars, or more than one hundred thousand dollars?

	Total	Millennials
Less than \$25,000	12	14
Between \$25,000 and \$50,000	21	21
Between \$50,000 and \$75,000	18	16
Between \$75,000 and \$100,000	11	14
More than \$100,000.....	18	16
Not sure/refused	20	19