

New Jersey Survey Results

Q1	Would you be willing or unwilling to pay an additional 75 cents per month on your energy bill to cut air pollution from power plants, like coal, and invest in cleaner homegrown sources like wind and solar that will ultimately keep energy costs lower and more stable?	Q4	Would you support or oppose a program that curbed climate change while also creating job and cultivating a clean energy economy in Ne Jersey? Support		
	Willing 60%		Oppose		
	Unwilling33%		Not sure		
	Not sure		Which do you think is a better way for Jersey to get electricity: generating so		
Q2	Would you rather keep New Jersey energy dollars in the state, investing in clean homegrown alternative energy sources, or		offshore wind energy or burning coal? Generating solar and offshore wind energy better		
	send them out of the state or country to import fossil fuels?		Burning coal is better		
	Would rather keep them in the state investing		Not sure		
	in clean homegrown alternative energy sources74%	Q6	If you are a woman, press 1. If a mar		
	Would rather send them out of the state or		Woman	54%	
	country to import fossil fuels	1	Man	46%	
Q3	Not sure	Q7	If you are a Democrat, press 1. If a Repress 2. If you are an independent or with another party, press 3.		
	and workforce. Do you think it would be		Democrat	43%	
	consistent or inconsistent with his prior statements to pull the state out of the Regional		Republican		
	Greenhouse Gas Initiative that is investing in		Independent/Other		
	the efficiency retrofit, wind and solar industries in New Jersey?	Q8	If you are Hispanic, press 1. If white, If African-American, press 3. If other,	press 2.	
	Would be consistent with his prior statements about clean energy to pull out of the Regional		Hispanic	•	
	about clean energy to pull out of the Regional Greenhouse Gas Initiative33%		White		
	Would be inconsistent47%		African-American		
	Not sure20%	1	Other	5%	

	and cultivating a clean energy economy in Jersey?	n New
	Support	61%
	Oppose	23%
	Not sure	16%
Q 5	Which do you think is a better way for New Jersey to get electricity: generating solar a offshore wind energy or burning coal? Generating solar and offshore wind energy better	and
	Burning coal is better	
	Not sure	
26	If you are a woman, press 1. If a man, pre	
	Woman	54%
	Man	
Q 7	If you are a Democrat, press 1. If a Reput press 2. If you are an independent or ider with another party, press 3.	olican,
	Democrat	43%
	Republican	31%
	Independent/Other	
28	If you are Hispanic, press 1. If white, pres If African-American, press 3. If other, pres	ss 2.
	Hispanic	10%
	White	70%
	African-American	15%
	Other	5%





		Gender		
	Base	Woman	Man	
Willing/Unwilling to Pay Extra \$0.75/mo. for Clean Energy				
Willing	60%	65%	55%	
Unwilling	33%	26%	42%	
Not sure	6%	9%	2%	

		Gender	
	Base	Woman	Man
Rather Keep Energe \$ In NJ or Send It Out of State?			
Would rather keep them in the state investing in clean homegrown alternative energy sources	74%	78%	69%
Would rather send them out of the state or country to import fossil fuels	17%	12%	22%
Not sure	9%	10%	8%

		Gender	
	Base	Woman	Man
Would Pulling NJ Out of Initiative Be Consistent or Inconsistent with Previous Statements?			
Would be consistent with his prior state- ments about clean energy to pull out of the Regional Green- house Gas Initiative	33%	29%	38%
Would be inconsistent	47%	49%	45%
Not sure	20%	22%	17%

		Gender	
	Base	Woman	Man
Support/Oppose Prog. Curbing Climate Change, Creating Jobs, etc.?			
Support	61%	63%	59%
Oppose	23%	16%	31%
Not sure	16%	21%	10%





		Gender	
	Base	Woman	Man
Better Way for NJ to Get Power			
Generating solar and offshore wind energy is better	69%	74%	63%
Burning coal is better	23%	16%	31%
Not sure	8%	10%	5%

		Party				
	Base	Democrat	Republican	Independent/Other		
Willing/Unwilling to Pay Extra \$0.75/mo. for Clean Energy						
Willing	60%	71%	48%	58%		
Unwilling	33%	22%	47%	35%		
Not sure	6%	6%	5%	7%		

		Party				
	Base	Democrat	Republican	Independent/Other		
Rather Keep Energe \$ In NJ or Send It Out of State?						
Would rather keep them in the state investing in clean homegrown alternative energy sources	74%	81%	66%	73%		
Would rather send them out of the state or country to import fossil fuels	17%	14%	23%	14%		
Not sure	9%	5%	11%	13%		

		Party				
	Base	Democrat	Republican	Independent/Other		
Would Pulling NJ Out of Initiative Be Consistent or Inconsistent with Previous Statements?						
Would be consistent with his prior state- ments about clean energy to pull out of the Regional Green- house Gas Initiative	33%	24%	47%	32%		
Would be inconsistent	47%	60%	34%	40%		
Not sure	20%	16%	19%	27%		





		Party				
	Base	Democrat	Republican	Independent/Other		
Support/Oppose Prog. Curbing Climate Change, Creating Jobs, etc.?						
Support	61%	73%	51%	54%		
Oppose	23%	15%	32%	24%		
Not sure	16%	12%	17%	22%		

		Party				
	Base	Democrat	Republican	Independent/Other		
Better Way for NJ to Get Power						
Generating solar and offshore wind energy is better	69%	81%	53%	69%		
Burning coal is better	23%	15%	35%	22%		
Not sure	8%	4%	13%	9%		

		Race				
	Base	Hispanic	White	African- American	Other	
Willing/Unwilling to Pay Extra \$0.75/mo. for Clean Energy						
Willing	60%	60%	63%	54%	47%	
Unwilling	33%	37%	33%	32%	41%	
Not sure	6%	3%	4%	15%	12%	

		Race				
	Base	Hispanic	White	African- American	Other	
Rather Keep Energe \$ In NJ or Send It Out of State?						
Would rather keep them in the state investing in clean homegrown alternative energy sources	74%	69%	77%	66%	64%	
Would rather send them out of the state or country to import fossil fuels	17%	29%	14%	20%	18%	
Not sure	9%	3%	8%	15%	18%	





		Race				
	Base	Hispanic	White	African- American	Other	
Would Pulling NJ Out of Initiative Be Consistent or Inconsistent with Previous Statements?						
Would be consistent with his prior state- ments about clean energy to pull out of the Regional Green- house Gas Initiative		37%	33%	32%	41%	
Would be inconsistent	47%	49%	48%	46%	32%	
Not sure	20%	14%	19%	22%	26%	

		Race				
	Base	Hispanic	White	African- American	Other	
Support/Oppose Prog. Curbing Climate Change, Creating Jobs, etc.?						
Support	61%	62%	62%	61%	50%	
Oppose	23%	24%	22%	22%	35%	
Not sure	16%	15%	16%	17%	15%	

		Race				
	Base	Hispanic	White	African- American	Other	
Better Way for NJ to Get Power			•			
Generating solar and offshore wind energy is better	69%	63%	72%	63%	56%	
Burning coal is better	23%	26%	22%	27%	26%	
Not sure	8%	11%	7%	10%	18%	

