## CLIMATE POWER

## ☐ DATA FOR **PROGRESS**

From August 1 to 2, 2022, Data for Progress conducted a survey of 1,377 likely voters nationally using web panel respondents. The sample was weighted to be representative of likely voters by age, gender, education, race, and voting history. The survey was conducted in English. The margin of error is ±3 percentage points.

N=1,377 unless otherwise specified. Some values may not add up to 100 due to rounding.

[1] Some lawmakers in Congress have proposed the Inflation
Reduction Act to lower costs for families. This bill will ramp up
clean energy production, like solar and wind power, which will
reduce energy costs and our dependence on foreign oil.

It will also lower prescription drug costs and health insurance premiums for millions of Americans. It will be fully paid for by closing tax loopholes for corporations and the wealthiest Americans. It will reduce the national deficit by at least \$300 billion.

Do you support or oppose the Inflation Reduction Act of 2022?

- [2] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:
- Tax credits for businesses that produce clean electricity such as solar and wind power, electric vehicles, and other new clean energy technologies
- [3] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:
- Standards to ensure that businesses receiving government clean energy tax credits pay their workers a fair wage and make their goods in America

		D	I	R
Strongly support	41%	68%	39%	17%
Somewhat support	32	27	34	35
Somewhat oppose	8	1	9	14
Strongly oppose	14	2	14	28
Don't know	4	2	4	6
SUPPORT (TOTAL)	73%	95%	73%	52%
OPPOSE (TOTAL)	22	3	23	42
SUPPORT (NET)	<b>⊦51</b>	+92	+50	+10

		D	I	R
Strongly support	34%	56%	29%	15%
Somewhat support	36	31	37	39
Somewhat oppose	12	6	12	17
Strongly oppose	11	3	12	19
Don't know	8	5	9	9
SUPPORT (TOTAL)	70%	87%	66%	54%
OPPOSE (TOTAL)	23	9	24	36
SUPPORT (NET)	+47	+78	+42	+18
SUPPORT (NET)	+47	+78	+42	+18
SUPPORT (NET)	+47	+78 D	+42 I	+18 R
SUPPORT (NET)	+ <b>47</b> 46%			
, ,		D	ı	R
Strongly support	46%	D 69%	I 42%	R 26%
Strongly support	46% 30	D 69% 21	I 42% 33	R 26% 35
Strongly support	46% 30 7	D 69% 21 4	I 42% 33 7	R 26% 35 10

5

+85

18

+57

28

+33

OPPOSE (TOTAL) ..... 17

SUPPORT (NET) . . . . . . . . . . . . . . . +59

			D	I	R
[4] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to	Strongly support	31%	52%	27%	12%
address climate change, and measures to improve energy	Somewhat support	33	32	35	32
security. Please indicate whether you support or oppose each of the following components of the bill:	Somewhat oppose	13	8	10	21
of the following components of the bill.	Strongly oppose	13	1	14	23
— A new government fund where American clean energy businesses can borrow money to launch projects, with a focus	Don't know	10	6	13	12
on those projects being in communities that have historically suffered the most from pollution	SUPPORT (TOTAL)	64%	84%	62%	44%
suffered the most from policion	OPPOSE (TOTAL)	26	9	24	44
	SUPPORT (NET)	+38	+75	+38	0
			D	I	R
[5] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support	39%	61%	35%	20%
energy production, like solar and wind power, actions to address climate change, and measures to improve energy	Somewhat support		30	34	36
security. Please indicate whether you support or oppose each	Somewhat oppose	9	4	10	15
of the following components of the bill:	Strongly oppose	10	1	12	18
<ul> <li>Consumer tax credits to lower the costs of installing rooftop solar panels and clean and energy-efficient electric appliances</li> </ul>	Don't know	8	4	9	11
solar pariets and clean and energy-efficient electric appliances	SUPPORT (TOTAL)	72%	91%	69%	56%
	OPPOSE (TOTAL)	19	5	22	33
	SUPPORT (NET)	+53	+86	+47	+23
			D	I	R
[6] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support	31%	D 53%	-	R 12%
energy production, like solar and wind power, actions to	Strongly support			-	
energy production, like solar and wind power, actions to address climate change, and measures to improve energy		29	53%	26%	12%
energy production, like solar and wind power, actions to	Somewhat support	29 13	53% 31	26% 30	12% 26
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs	Somewhat support	29 13 16	53% 31 8	26% 30 13	12% 26 19
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new	Somewhat support	<ul><li>29</li><li>13</li><li>16</li><li>11</li></ul>	53% 31 8 3	26% 30 13 18	12% 26 19 28 14
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs	Somewhat support	29 13 16 11 60%	53% 31 8 3 6	26% 30 13 18 13	12% 26 19 28 14
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)	29 13 16 11 60% 29	53% 31 8 3 6	26% 30 13 18 13	12% 26 19 28 14
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)	29 13 16 11 60% 29	53% 31 8 3 6 84% 11 +73	26% 30 13 18 13 56% 31 +25	12% 26 19 28 14 38% 47 -9
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)	29 13 16 11 60% 29 +31	53% 31 8 3 6 84% 11 +73	26% 30 13 18 13 56% 31 +25	12% 26 19 28 14 38% 47 -9
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)	29 13 16 11 60% 29 +31	53% 31 8 3 6 84% 11 +73 D 64%	26% 30 13 18 13 56% 31 +25 I	12% 26 19 28 14 38% 47 -9
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support	29 13 16 11 60% 29 +31 41% 32	53% 31 8 3 6 84% 11 +73 D 64% 25	26% 30 13 18 13 56% 31 +25 I 39% 34	12% 26 19 28 14 38% 47 -9  R 19% 37
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support  Somewhat oppose	29 13 16 11 60% 29 +31 41% 32 9	53% 31 8 3 6 84% 11 +73 D 64% 25 5	26% 30 13 18 13 56% 31 +25 I 39% 34 6	12% 26 19 28 14 38% 47 -9  R 19% 37 16
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support  Somewhat oppose  Strongly oppose	29 13 16 11 60% 29 +31 41% 32 9 10	53% 31 8 3 6 84% 11 +73 D 64% 25 5 1	26% 30 13 18 13 56% 31 +25 I 39% 34 6 12	12% 26 19 28 14 38% 47 -9  R 19% 37 16 17
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support  Somewhat oppose  Strongly oppose  Don't know	29 13 16 11 60% 29 +31 41% 32 9 10 8	53% 31 8 3 6 84% 11 +73 D 64% 25 5 1 5	26% 30 13 18 13 56% 31 +25 I 39% 34 6 12 8	12% 26 19 28 14 38% 47 -9  R 19% 37 16 17 11
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Ramping up production of American-made clean energy	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)	29 13 16 11 60% 29 +31 41% 32 9 10 8 73%	53% 31 8 3 6 84% 11 +73 D 64% 25 5 1 5 89%	26% 30 13 18 13 56% 31 +25 I 39% 34 6 12 8 73%	12% 26 19 28 14 38% 47 -9  R 19% 37 16 17 11 56%
energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Consumer tax credits to reduce electric vehicle (EV) costs for lower and middle-income American by \$7,500 for new electric vehicles and \$4,000 for used electric vehicles  [7] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to address climate change, and measures to improve energy security. Please indicate whether you support or oppose each of the following components of the bill:  — Ramping up production of American-made clean energy technologies to strengthen our energy supply chains and	Somewhat support  Somewhat oppose  Strongly oppose  Don't know  SUPPORT (TOTAL)  OPPOSE (TOTAL)  SUPPORT (NET)  Strongly support  Somewhat support  Somewhat oppose  Strongly oppose  Don't know	29 13 16 11 60% 29 +31 41% 32 9 10 8 73% 19	53% 31 8 3 6 84% 11 +73 D 64% 25 5 1 5	26% 30 13 18 13 56% 31 +25 I 39% 34 6 12 8	12% 26 19 28 14 38% 47 -9  R 19% 37 16 17 11

			D	1	R
[8] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support	39%	65%	40%	13%
energy production, like solar and wind power, actions to	Somewhat support	30	24	30	35
address climate change, and measures to improve energy security. Please indicate whether you support or oppose each	Somewhat oppose	11	5	10	17
of the following components of the bill:	Strongly oppose	12	1	12	23
— Investments to reduce pollution and improve public health	Don't know	8	4	7	13
in disadvantaged communities that are disproportionately impacted by climate change	SUPPORT (TOTAL)	69%	89%	70%	48%
impacted by climate change	OPPOSE (TOTAL)	23	6	22	40
	SUPPORT (NET)+	-46	+83	+48	+8
			D	I	R
[9] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support	40%	64%	40%	17%
energy production, like solar and wind power, actions to address climate change, and measures to improve energy	Somewhat support	34	27	35	39
security. Please indicate whether you support or oppose each	Somewhat oppose	10	4	8	16
of the following components of the bill:	Strongly oppose	10	1	11	17
— Grants to reduce air pollution at our nation's ports and	Don't know	7	4	6	11
improve public health in surrounding communities	SUPPORT (TOTAL)	74%	91%	75%	56%
	OPPOSE (TOTAL)	20	5	19	33
	SUPPORT (NET)+	-54	+86	+56	+23
			_		
The first of the second			D		R
[10] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to	Strongly support		60%	30%	
address climate change, and measures to improve energy	Somewhat support		29	32	31
security. Please indicate whether you support or oppose each	Somewhat oppose		3	13	18
of the following components of the bill:	Strongly oppose		2	15	28
<ul> <li>Grants for local communities to buy electric school buses, transit buses and garbage trucks so we reduce air pollution.</li> </ul>	Don't know		6	10	9
	SUPPORT (TOTAL)	65%	89%	62%	46%
	OPPOSE (TOTAL)	26	5	28	46
	SUPPORT (NET)+	-39	+84	+34	0
			D	1	R
[11] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support	42%	64%	41%	22%
energy production, like solar and wind power, actions to	Somewhat support		24	37	39
address climate change, and measures to improve energy	Somewhat oppose		4	6	13
security. Please indicate whether you support or oppose each of the following components of the bill:	Strongly oppose	8	1	8	15
	Don't know	9	6	8	11
<ul> <li>Investments in conservation measures such as sustainable agriculture practices, the restoration of coastlines, and</li> </ul>	DOTT CRITOW	,	5	0	1.1
preservations of forests	SUPPORT (TOTAL)	75%	88%	78%	61%
	OPPOSE (TOTAL)	16	5	14	28
	SUPPORT (NET)+	-59	+83	+64	+33

			D	I	R
[12] This Inflation Reduction Act of 2022 will ramp up clean	Strongly support 4	43%	67%	42%	19%
energy production, like solar and wind power, actions to address climate change, and measures to improve energy	Somewhat support 2		22	25	31
security. Please indicate whether you support or oppose each	Somewhat oppose	10	5	10	15
of the following components of the bill:	Strongly oppose	12	1	12	22
<ul> <li>Penalties for oil and gas companies that are found to have pumped out excess methane gas pollution into the air</li> </ul>	Don't know	9	5	11	13
	SUPPORT (TOTAL) 6	59%	89%	67%	50%
	OPPOSE (TOTAL)	22	6	22	37
	SUPPORT (NET)+4	17	+83	+45	+13
			D		R
[13] This Inflation Reduction Act of 2022 will ramp up clean energy production, like solar and wind power, actions to	Strongly support 3		60%	33%	
address climate change, and measures to improve energy	Somewhat support 3		27	35	37
security. Please indicate whether you support or oppose each	Somewhat oppose		5	10	15
of the following components of the bill:	Strongly oppose		2	12	19
— Investments in new clean energy technologies to safely	Don't know	10	6	11	13
capture and store pollution from industrial activities such as steel and cement production	SUPPORT (TOTAL)	70%	87%	68%	53%
steel and cement production	OPPOSE (TOTAL)	21	7	22	34
	SUPPORT (NET)+4	19	+80	+46	+19
			D	I	R
[14] If lawmakers in Congress pass the Inflation Reduction Act	Increase America's energy security	106 7	720/ /	706 2	206
of 2022, which includes investments to expand clean energy production in America, how do you think that would impact	Decrease America's energy	170 /	370 4	·/ 70 3.	370
America's energy security?	security	7	5 1	7 2	9
	Wouldn't impact America's energy				
	security 20	0 1	3 2	2 2	5
	Don't know	2	9 1	4 1	4
			D		D
[15] Scientific experts say that if passed the inflation	Makes me more supportive of the		D	I	R
[15] Scientific experts say that if passed, the Inflation Reduction Act of 2022 would cut climate pollution by	Makes me more supportive of the bill	<b>6%</b> 8	32% 5	2% 3	3%
approximately 40 percent and put America on track to meet	makes me less supportive of the				
our climate goals.	bill 9	9	2	7 1	8
How does this impact your view of the Inflation Reduction Act of 2022?	Doesn't impact my opinion of the bill	<b>8</b> 1	2 3	4 4	0
5	Makes me less supportive of the bill	0	0	1	0

		D	I	R
[16] In November 2022, there will be a general election for Congress.  Which candidate would you be more likely to vote for?	A candidate who supports the Inflation Reduction Act of 2022 to expand clean energy production and address climate change <b>64%</b>	91%	61%	39%
	A candidate who opposes the Inflation Reduction Act of 2022 to expand clean energy production and address climate change 25	5	23	47
	Don't know	4	17	15



## ☐ DATA FOR **PROGRESS**

From August 1 to 2, 2022, Data for Progress conducted a survey of 1,377 likely voters nationally using web panel respondents. The sample was weighted to be representative of likely voters by age, gender, education, race, and voting history. The survey was conducted in English. The margin of error is ±3 percentage points.

N=1,377 unless otherwise specified. Some values may not add up to 100 due to rounding.

[1]	If the	election	n for I	U.S.	Congress	in y	our/	district	was
helc	l today	, which	one o	f the	e following	g ca	ndida	ates are	you
mos	st likely	to vote	for?						

The Democrat	44%
The Republican	48
Don't know	8