

Maine State Legislature Committee on Energy, Utilities and Technology March 11, 2025

Testimony of RENEW Northeast Supporting

LD 810, An Act Regarding the Approval of Transmission Lines; and LD 596, Resolve to Provide Legislative Approval of Northern Maine Transmission Infrastructure

Chairpersons Lawrence and Sachs, and members of the Energy, Utilities & Technology Committee, I am Francis Pullaro, president of RENEW Northeast, Inc. (RENEW), here in support legislation to facilitate deployment of Maine transmission upgrades. ¹

RENEW supports the goal of LD 810 that, if the Legislature has tasked a government agency (e.g., the Public Utilities Commission) with procuring transmission, then the directive is itself legislative approval. This is an important bill for reducing regulatory burdens and costs that would ultimately be borne by consumers. As a backstop, RENEW supports having a resolution ready, LD 596, that will approve transmission upgrades needed to unlock Northern Maine's renewable energy potential.

The need for transmission upgrades has been around in Northern Maine for years and is quickly becoming apparent for delivery of forthcoming renewable energy projects throughout New England including Southern Maine. The urgency around coordinated planning and investment in New England's transmission grid comes on the heels of a RENEW Northeast <u>poll</u> that found voters in Massachusetts, New Hampshire, and Maine strongly support (92%) multi-state efforts to build new transmission, and that more than 90% of those surveyed are supportive of new transmission lines being built in or near their communities. And, despite growing energy cost concerns, a solid majority in the poll (69%) indicated they would be willing pay more for transmission to bring more renewable energy into the grid.

The ongoing regional <u>transmission planning initiatives</u> by the states and ISO New England will benefit consumers by maximizing project efficiency and increasing the reliability of our regional grid. Increasing pathways for electricity to reach consumers will reduce risks of outages due to severe weather and grid failures. This stronger and more resilient transmission system will enable faster recovery when grid outages do occur. A regional offshore and onshore grid built for renewables will increase flexibility, enabling grid operators to adjust to the variability of wind and solar in different locations across the entire Northeast. Strengthening transmission across New England will enable old and inefficient fossil-fuel power plants to retire while maintaining grid reliability.

New transmission infrastructure to unlock Maine's renewable energy potential can also significantly reduce curtailment of existing Maine renewable energy resources. Spreading the costs of major projects among multiple beneficiary states will avoid overburdening the economics of any single project and ensure each state which stands to benefit from the investments contributes to the costs.

Thank you for the opportunity to comment on these pieces of legislation.

¹ The comments expressed herein represent the views of RENEW and not necessarily those of any particular member of RENEW. RENEW Northeast (www.renewne.org) unites environmental advocates with developers and operators of the region's largest clean energy projects to coordinate their ideas and resources with the goal of increasing environmentally sustainable power generation in New England from the region's abundant renewable energy resources.

NEW ENGLAND CLEAN ENERGY & TRANSMISSION SURVEY





March, 2023

renewne.org

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RENEW Northeast New England Survey Key Findings

March 2023

Methodology

New Bridge Strategy conducted a survey among N=600 registered voters throughout New England (N=200 each in Massachusetts, Maine, and New Hampshire) from March 20-23, 2023. Interviews were conducted via live telephone interviews (both cell phones and landlines) and online. Interviews were distributed proportionally throughout each state. Quotas were set for key demographic sub-groups, such as gender and age.

The total numbers have been statistically weighted to reflect the true geographic distribution of voters throughout this region.

The credibility interval is $\pm 4.56\%$ for the overall sample and $\pm 7.9\%$ for each of the state samples. The credibility interval will vary for sub-groups.

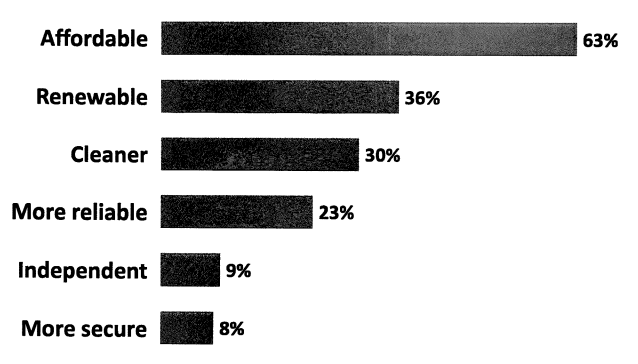




Energy Priorities



Voters in this region want affordable energy, but two-thirds also prioritize it being "renewable" or "cleaner" than today.



The following terms could be used to describe energy here in [STATE]. Which one or two of the following values do you think should be the highest priorities in making decisions about how our state gets its energy?

That it could be described as...



Two-thirds of voters say they want their state to encourage more use of solar power, and nearly half say wind; only 2% want coal.



Solar power

67



Wind power

49%



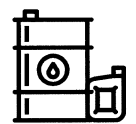
Natural gas

30%



Nuclear

17%



Oil

12%



Coal

2%

Which two of the following sources of energy would you most want to encourage the use of here in [STATE]?

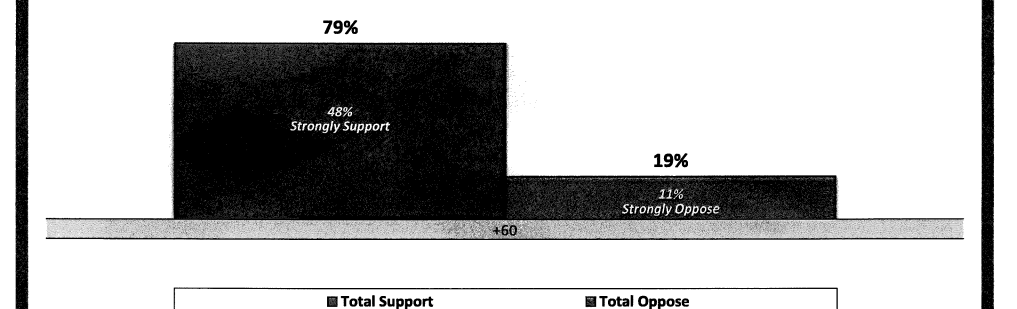




Transition to Clean Energy



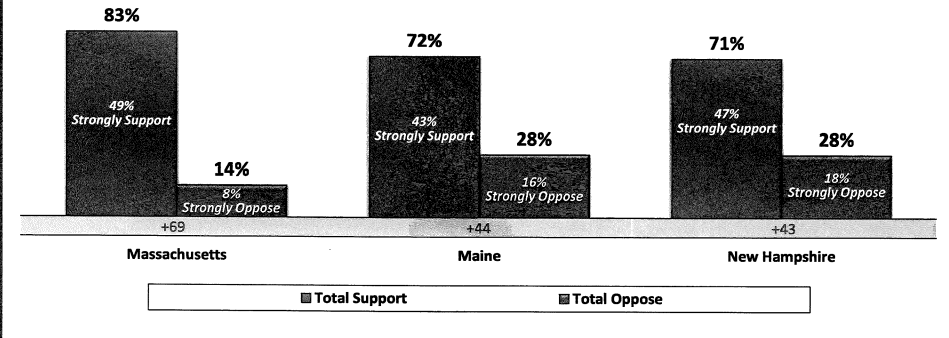
A gradual transition to 100% clean, renewable energy has support from nearly four-in-five voters.



Do you support or oppose gradually transitioning to one hundred percent of our energy being produced from clean, renewable sources like solar and wind over the next ten to fifteen years?



More than seven-in-ten voters in every state support a gradual transition to 100% clean, renewable energy.



Do you support or oppose gradually transitioning to one hundred percent of our energy being produced from clean, renewable sources like solar and wind over the next ten to fifteen years?





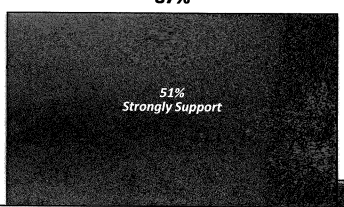
Modernized Electric Transmission Grid



A vast majority support support their state working with neighboring ones to plan and build new electricity transmission.

Now, in order to gradually transition to more renewable energy, the electric grid and related infrastructure such as transmission lines will need to be modernized and added across states from where electricity is now being generated. The U.S. government has recently dedicated funding to assist in this effort.

87%



12%

+75

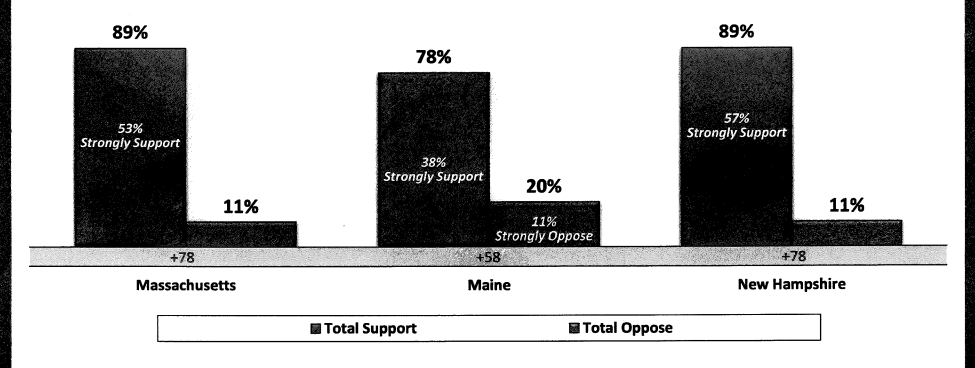
■ Total Support

■ Total Oppose

Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



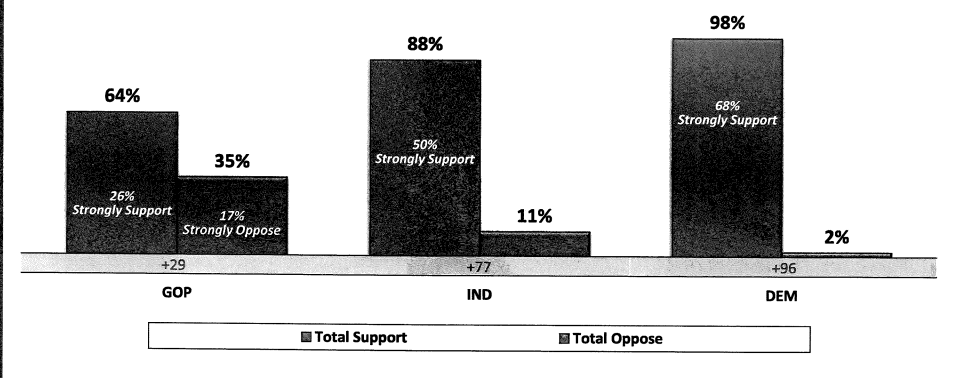
More than three-quarters in every state support their state working with neighboring ones to plan and build new electricity transmission.



Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



Voters across party lines are supportive of their state working with neighboring ones to plan and build new electricity transmission.



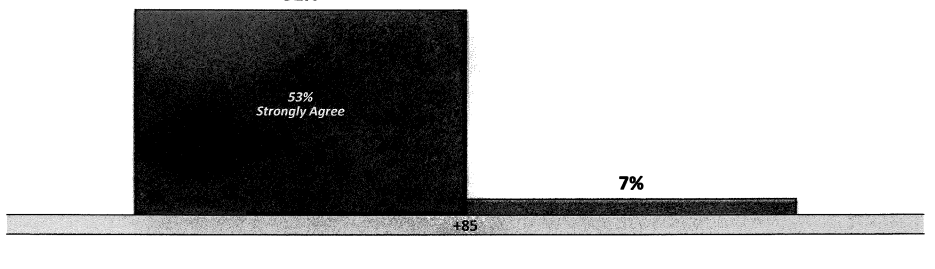
Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



Most voters are willing to have new transmission for renewable energy if it means more stable and affordable energy.

I am willing to have new transmission for renewable energy in my community if it means we have more stable and affordable energy for me and my family.

92%



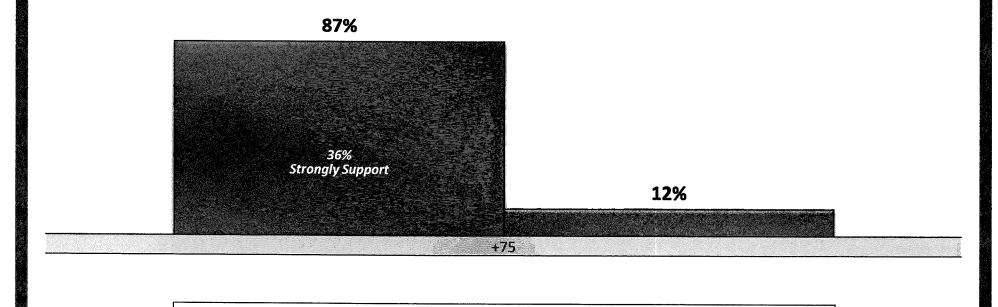
■ Total Agree

■ Total Disagree

Next, here are some statements about energy. Please indicate whether you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each statement.



Most voters support adding and modernizing electricity infrastructure <u>located in or near their community</u>.



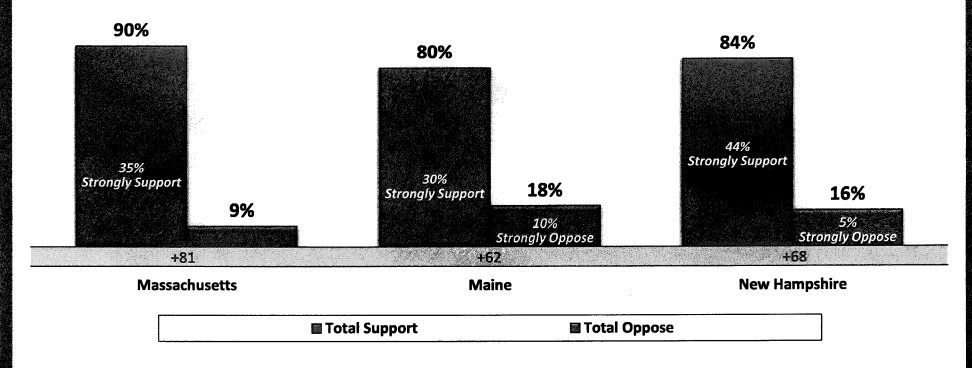
Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?

■ Total Oppose

■ Total Support



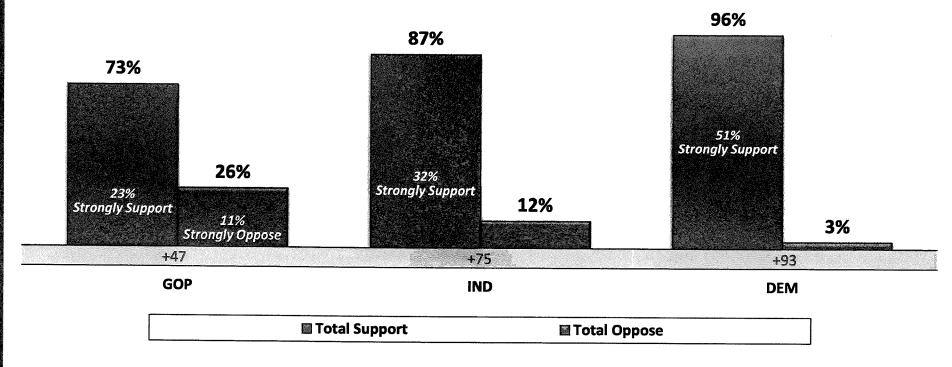
Four-in-five or more voters in every state indicate support for additional transmission even if they are located in or near their community.



Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?



Most voters across party lines support adding and modernizing electricity infrastructure located in or near their community.



Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?



More than two-thirds of voters in this region are willing to pay higher monthly electricity prices to add transmission lines.

	%
50¢	7%
\$1	13%
\$2	11%
\$5	20%
\$10	19%
Total pay something	69%
None	30%

What is the most you would be willing to pay in higher electricity prices per month to add transmission lines through parts of New England in order to help bring more renewable energy on-line to be used by consumers in your state?



Majorities in every state and across income categories are willing to pay something more on their electric bill to add transmission.

% Total pay something	%
Massachusetts	72%
Maine	66%
New Hampshire	62%
<\$60K Income	61%
\$60K-\$100K Income	71%
\$100K+ Income	77%

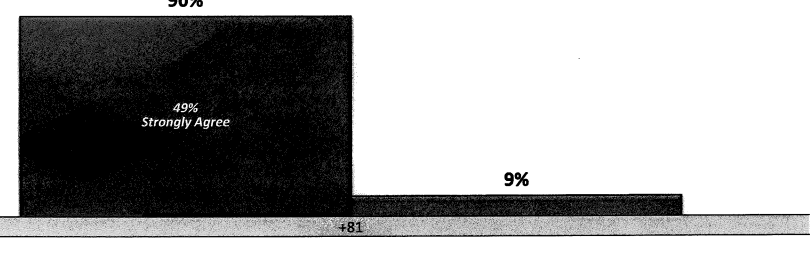
What is the most you would be willing to pay in higher electricity prices per month to add transmission lines through parts of New England in order to help bring more renewable energy on-line to be used by consumers in your state?



A majority agree that we can add transmission while also preserving natural areas, wildlife habitat and the character of communities.

We can modernize the electric grid and add the necessary transmission infrastructure, while also preserving our natural areas, wildlife habitat and the character of our communities.

90%



■ Total Agree

■ Total Disagree

Next, here are some statements about energy. Please indicate whether you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each statement.



The most important factor for siting electricity infrastructure is impact on wildlife and providing cleaner energy. % Total

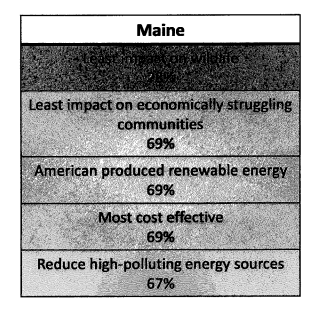
			<u>important</u>
The least impact on wildlife	% Ext/Very Important	78%	96%
It does the most to reduce the use of high-polluting energy sources	9 PT-9	74%	93%
The least impact on economically struggling communities	7	70%	94%
The most likely to connect American produced renewable energy to homes and businesses in your state	6	9%	92%
The most cost effective	6	8%	95%
The most aligned with existing infrastructure corridors to reduce disturbances	63	%	95%
. Much of it could be located underground	599	6	89%
The most likely to benefit consumers in your state versus other states	50%		85%
The least impact on scenic views	49%		86%
The least impact on areas important for tourism	34%		77%

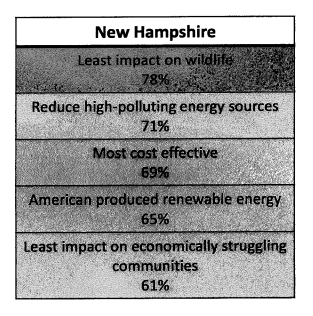
There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, very important, somewhat important, or not that important to you.



Voters in Massachusetts and New Hampshire are more likely to prioritize transmission lines reducing use of polluting energy sources.

Massachusetts	
Least impact on wildlife	
Reduce high-polluting energy source 76%	S
Least impact on economically struggli communities 72%	ng
American produced renewable energy 70%	5 Y
Most cost effective 67%	





Showing % Extremely/Very Important

There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, or not that important to you.



Cost effectiveness is a factor, especially for those voters with an income lower than \$100K.

The most cost effective

<\$60K Income \$60K-\$100K Income

\$100K+ Income

75%

75%

59%

There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, or not that important to you.



Scientists are the most trusted source of information on a modernized electric transmission grid.

	irust
* % Trust A Great Deal	148% 78%
* 33%	78%
* 31%	70%
* 28%	64%
* 14.44.44 26%	63%
* 24%	65%
* 24%	63%
* 22%	64%
* 21%	63%
* 14%	52%
* 13%	54%
* 12%	55%
* 🔲 7%	35%
* 🛮 4%	43%
	* 33% * 31% * 28% * 26% * 24% * 24% * 24% * 14% * 13%

Here is a list of people and groups that could provide information on a modernized electric transmission grid. Please indicate if you would generally trust that opinion, or if you would be suspicious of it. If you have never heard of the person or organization, or do not have an opinion, you can just indicate that instead.

*Sample A, N=291 **Sample B, N=309



OPINION RESEARCH

NEW BRIDGE STRATEGY

% Total

Scientists are the most trusted source of information across each state.

Massachusetts
Scientists** 48%
Fishermen** 32%
Farmers** 32%
Your state environmental agency** 29%
People who live in communities that have been affected by pollution** 28%

	Maine	
	Scientists** 46%	
	Farmers** 40%	
	Fishermen** 30%	
A research	er from a major 26%	university*
	Forestry workers 26%	

New Hampshire	
Scientists** 45%	
Farmers** 32%	
People who live in communities that have been affected by pollution** 32%	
Linemen/Electrical workers* 27%	
Forestry workers* 26%	

Showing % Trust A Great Deal

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The Bottom Line



The Bottom Line

- Almost four-in-five voters in this region support a transition to clean and renewable energy and they want wind and solar to be encouraged in their state.
- Almost nine-in-ten support their state working with neighboring states to plan and build new electricity transmission in order to accommodate where energy is now being produced.
- Even more striking is the fact that the overwhelming majority of voters in this region 87 percent support
 adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long
 distances, even if they are located in their community.
- More than two-thirds of voters in this region are willing to pay higher monthly electricity prices to add transmission lines.
- Scientists and farmers are the strongest messengers.







Lori Weigel & Kathryn Hahne lori@newbridgestrategy.com kathryn@newbridgestrategy.com

Dave Metz dave@fm3research.com



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Tenewne.org

March, 2023

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March 2023

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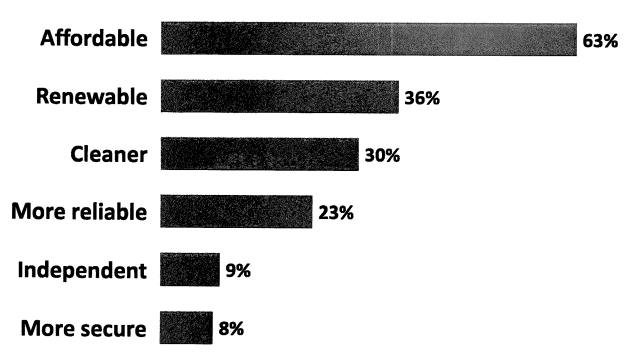




Energy Priorities



Voters in this region want affordable energy, but two-thirds also prioritize it being "renewable" or "cleaner" than today.



The following terms could be used to describe energy here in [STATE]. Which one or two of the following values do you think should be the highest priorities in making decisions about how our state gets its energy?

That it could be described as...



Two-thirds of voters say they want their state to encourage more use of solar power, and nearly half say wind; only 2% want coal.



Solar power

67%



Wind power

49%



Natural gas

30%



Nuclear

17%



Oil

12%



Coal

2%

Which two of the following sources of energy would you most want to encourage the use of here in [STATE]?

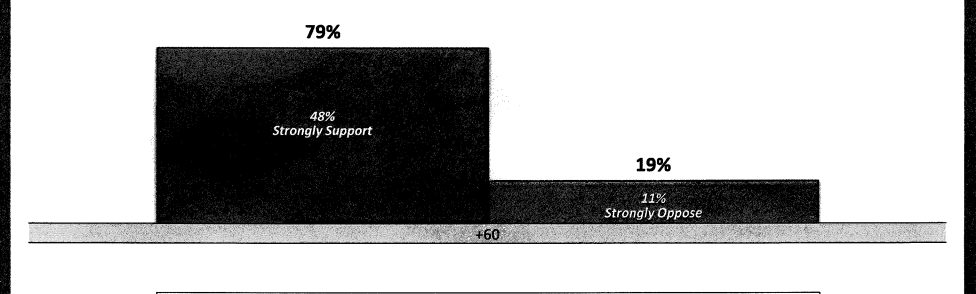




Transition to Clean Energy



A gradual transition to 100% clean, renewable energy has support from nearly four-in-five voters.

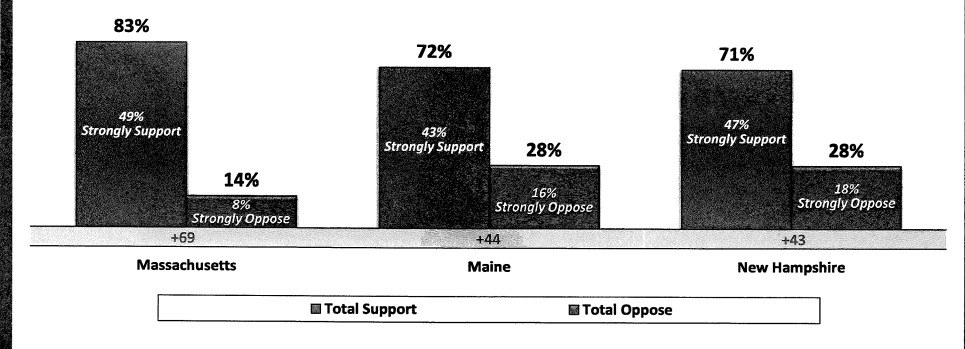


■ Total Support ■ Total Oppose

Do you support or oppose gradually transitioning to one hundred percent of our energy being produced from clean, renewable sources like solar and wind over the next ten to fifteen years?



More than seven-in-ten voters in every state support a gradual transition to 100% clean, renewable energy.



Do you support or oppose gradually transitioning to one hundred percent of our energy being produced from clean, renewable sources like solar and wind over the next ten to fifteen years?





FM3 RESEARCH

Modernized Electric Transmission Grid

A vast majority support support their state working with neighboring ones to plan and build new electricity transmission.

Now, in order to gradually transition to more renewable energy, the electric grid and related infrastructure such as transmission lines will need to be modernized and added across states from where electricity is now being generated. The U.S. government has recently dedicated funding to assist in this effort.

51% Strongly Support

12%

■ Total Support

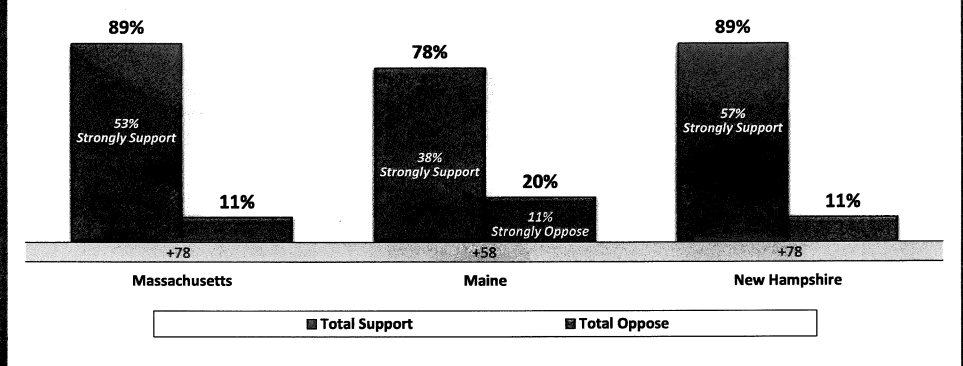
87%

■ Total Oppose

Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



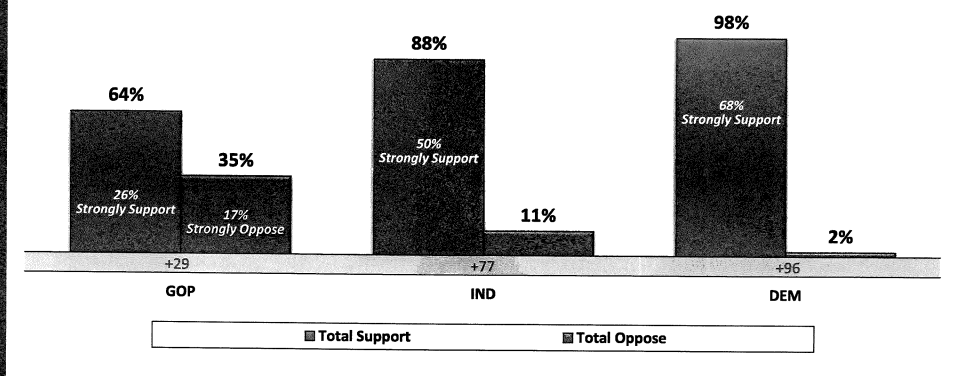
More than three-quarters in every state support their state working with neighboring ones to plan and build new electricity transmission.



Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



Voters across party lines are supportive of their state working with neighboring ones to plan and build new electricity transmission.



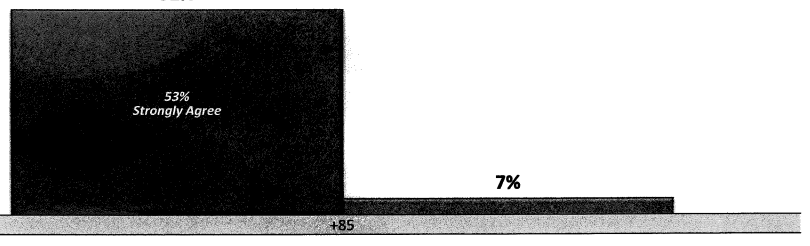
Would you support or oppose your state working with neighboring states to plan and build new electricity transmission?



Most voters are willing to have new transmission for renewable energy if it means more stable and affordable energy.

I am willing to have new transmission for renewable energy in my community if it means we have more stable and affordable energy for me and my family.

92%



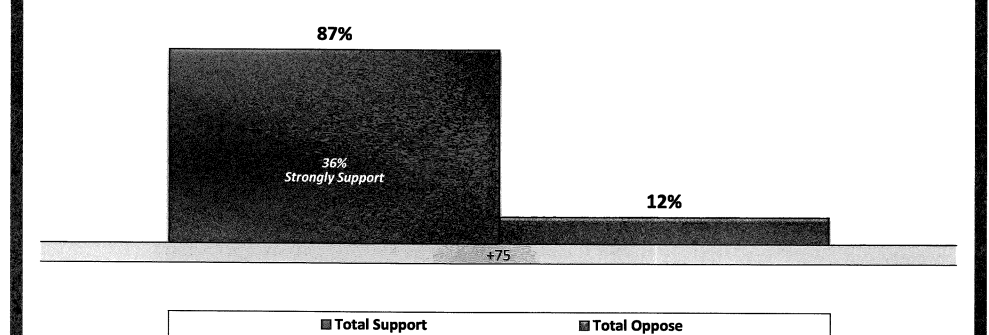
■ Total Agree

■ Total Disagree

Next, here are some statements about energy. Please indicate whether you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each statement.



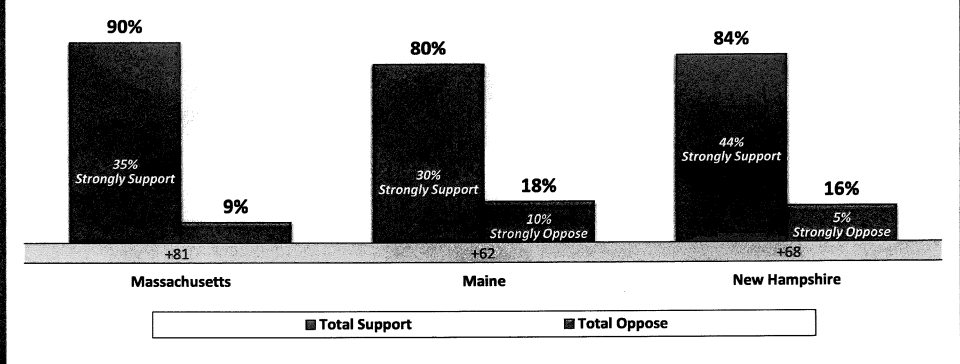
Most voters support adding and modernizing electricity infrastructure <u>located in or near their community</u>.



Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?



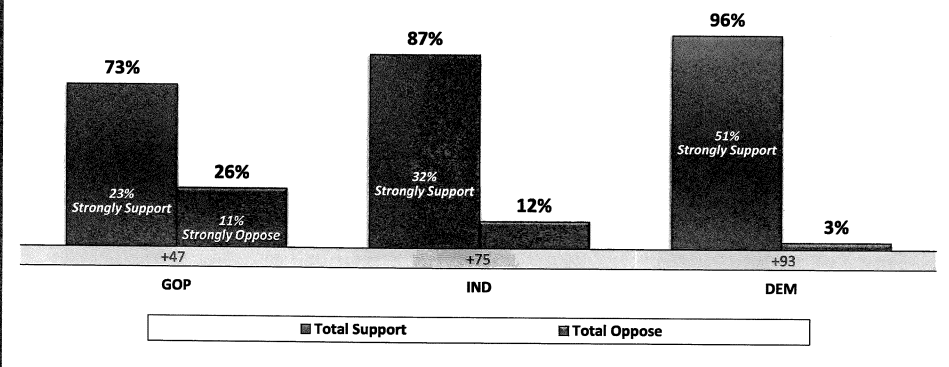
Four-in-five or more voters in every state indicate support for additional transmission even if they are located in or near their community.



Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?



Most voters across party lines support adding and modernizing electricity infrastructure located in or near their community.



Would you support or oppose adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances if they were located in or near your community?



More than two-thirds of voters in this region are willing to pay higher monthly electricity prices to add transmission lines.

	%
50¢	7%
\$1	13%
\$2	11%
\$5	20%
\$10	19%
Total pay something	69%
None	30%

What is the most you would be willing to pay in higher electricity prices per month to add transmission lines through parts of New England in order to help bring more renewable energy on-line to be used by consumers in your state?



Majorities in every state and across income categories are willing to pay something more on their electric bill to add transmission.

% Total pay something	%
Massachusetts	72%
Maine	66%
New Hampshire	62%
<\$60K Income	61%
\$60K-\$100K Income	71%
\$100K+ Income	77%

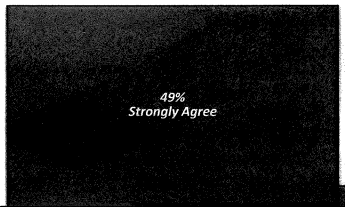
What is the most you would be willing to pay in higher electricity prices per month to add transmission lines through parts of New England in order to help bring more renewable energy on-line to be used by consumers in your state?



A majority agree that we can add transmission while also preserving natural areas, wildlife habitat and the character of communities.

We can modernize the electric grid and add the necessary transmission infrastructure, while also preserving our natural areas, wildlife habitat and the character of our communities.

90%



9%

. 0

■ Total Agree

■ Total Disagree

Next, here are some statements about energy. Please indicate whether you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each statement.



The most important factor for siting electricity infrastructure is impact on wildlife and providing cleaner energy.

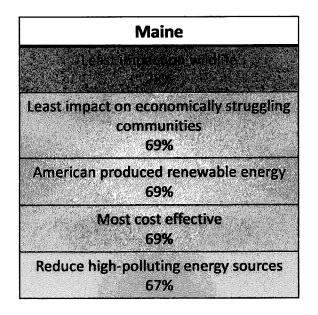
			<u>Important</u>
The least impact on wildlife	% Ext/Very Impor	tant 78%	96%
It does the most to reduce the use of high-polluting energy sources		74%	93%
The least impact on economically struggling communities	La La Contra	70%	94%
The most likely to connect American produced renewable energy to homes and businesses in your state		69%	92%
The most cost effective		68%	95%
The most aligned with existing infrastructure corridors to reduce disturbances		63%	95%
. Much of it could be located underground		59%	89%
The most likely to benefit consumers in your state versus other states	5	0%	85%
The least impact on scenic views	4	9%	86%
The least impact on areas important for tourism	34%		77%

There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, or not that important to you.



Voters in Massachusetts and New Hampshire are more likely to prioritize transmission lines reducing use of polluting energy sources.

Massachusetts	
Least impact on wildlife	
Reduce high-polluting energy sources 76%	
Least impact on economically strugglin communities 72%	g
American produced renewable energy 70%	1
Most cost effective 67%	



New Hampshire
Least impact on wildlife 78%
Reduce high-polluting energy sources 71%
Most cost effective 69%
American produced renewable energy 65%
Least impact on economically struggling communities 61%

Showing % Extremely/Very Important

There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, or not that important to you.



Cost effectiveness is a factor, especially for those voters with an income lower than \$100K.

The most cost effective

<\$60K Income \$60K-\$100K Income

\$100K+ Income

75%

75%

59%

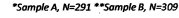
There are a number of different factors which can affect where electricity infrastructure such as transmission lines are located. Please indicate how important each one of these is to you personally - is it extremely important, very important, somewhat important, or not that important to you.



Scientists are the most trusted source of information on a modernized electric transmission grid.

		<u>Trust</u>
Scientists**	% Trust A Great Deal 48%	78%
Farmers**	33%	78%
Fishermen**	31%	70%
People who live in communities that have been affected by pollution from burning fossil fuels for electricity**	28%	64%
Your state environmental agency**	26%	63%
Forestry workers*	24%	65%
Environmental or conservation organizations*	24%	63%
Linemen and electrical workers*	22%	64%
A researcher from a major university in [STATE]*	21%	63%
Workers in solar or wind energy companies*	14%	52%
Your state energy office*	13%	54%
Your city or town government**	12%	55%
Your electric utility or co-op**	7%	35%
Consumer advocates*	4 %	43%

Here is a list of people and groups that could provide information on a modernized electric transmission grid. Please indicate if you would generally trust that opinion, or if you would be suspicious of it. If you have never heard of the person or organization, or do not have an opinion, you can just indicate that instead.





NEW BRIDGE STRATEGY

% Total

Scientists are the most trusted source of information across each state.

Massachusetts
Scientists** 48%
Fishermen** 32%
Farmers** 32%
Your state environmental agency** 29%
People who live in communities that have been affected by pollution** 28%

Maine	
	Scientists** 46%
	Farmers** 40%
	Fishermen** 30%
A resea	rcher from a major university* 26%
	Forestry workers* 26%

New Hampshire
Scientists** 45%
Farmers** 32%
People who live in communities that have been affected by pollution** 32%
Linemen/Electrical workers* 27%
Forestry workers* 26%

Showing % Trust A Great Deal

Here is a list of people and groups that could provide information on a modernized electric transmission grid. Please indicate if you would generally trust that opinion, or if you would be suspicious of it. If you have never heard of the person or organization, or do not have an opinion, you can just indicate that instead.

*Sample A, N=291 **Sample B, N=309





The Bottom Line



The Bottom Line

- Almost four-in-five voters in this region support a transition to clean and renewable energy and they want wind and solar to be encouraged in their state.
- Almost nine-in-ten support their state working with neighboring states to plan and build new electricity transmission in order to accommodate where energy is now being produced.
- Even more striking is the fact that the overwhelming majority of voters in this region 87 percent support adding and modernizing electricity infrastructure, such as transmission lines that carry clean energy over long distances, even if they are located in their community.
- More than two-thirds of voters in this region are willing to pay higher monthly electricity prices to add transmission lines.
- Scientists and farmers are the strongest messengers.







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