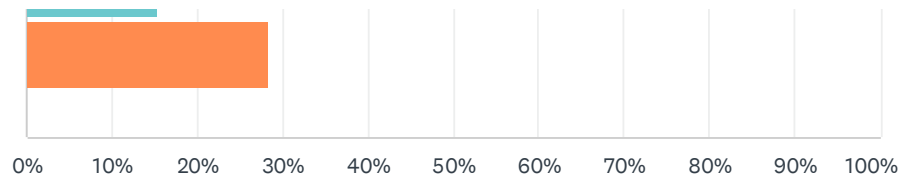


Seabrook Master Plan Survey



■ Strongly Ag...
 ■ Agree
 ■ Neutral
 ■ Disagree
■ Strongly Di...

	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	TOTAL	WEIGHTED AVERAGE
Solar energy for Town facilities and operations	28.34% 125	31.52% 139	23.13% 102	7.71% 34	9.30% 41	441	2.38
Privately owned and operated solar farms	15.53% 68	24.66% 108	34.70% 152	12.33% 54	12.79% 56	438	2.82
Energy conservation measures for Town facilities and operations	29.41% 130	44.12% 195	19.23% 85	3.39% 15	3.85% 17	442	2.08
Offshore wind farms	14.48% 64	16.97% 75	24.89% 110	15.38% 68	28.28% 125	442	3.26

#	ADDITIONAL COMMENTS:	DATE
1	Don't know enough about the benefits of wind tunnels.	7/22/2024 8:40 PM
2	It would be just another mismanaged project under the wrong management. We have enough mismanagement in town now.	7/22/2024 7:32 PM
3	More waste management and sustainable building practices. Look into other renewable sources and give incentives for homeowners.	7/22/2024 7:01 PM
4	Not sure all the pros/cons on these subjects	7/22/2024 6:50 PM
5	Must consider for these - would the livelihood of fishermen and lobstermen be negatively affected?	7/20/2024 6:23 PM
6	Will this be cost effective?	7/20/2024 5:57 PM
7	Haven't seen any bennys yet!	7/20/2024 5:41 PM
8	What we should do is save taxpayers money. If it saves the town and taxpayers pay more, forget it. If it saves money all around, it would be great to use natural resources for every possible instance. I collect rain water to water lawn, wash cars, and more.	7/20/2024 5:21 PM
9	Let's be energy efficient but let's make it affordable for people	4/28/2024 5:29 PM
10	These alternative energy sources do not provide strong ROI on capital expense. They are unable to provide base load energy and maintenance / replacement costs generally outpaces any energy savings over the equipment life time. We should instead focus our efforts on implementing robust controls / improvements to the nuclear plant and making the grid resilient to weather / environmental catastrophe.	4/28/2024 7:33 AM
11	Wind and solar are not energy efficient, they are political.	4/26/2024 6:53 PM
12	There's plenty of natural gas and oil if you like use it. Or how about nuclear energy... I think we have some of that.	4/24/2024 6:16 PM
13	Get a better rate from a new electric company..	4/23/2024 5:43 PM
14	This would be way more destructive than the benefit. I very, very strongly disagree.	4/21/2024 10:18 PM
15	We should start with the basics, like improving our recycling, before we move onto bigger initiatives.	4/19/2024 10:46 AM

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16	Increased use of nuclear plant	4/19/2024 9:19 AM
17	yes, IF sponsored and subsidized	4/13/2024 8:57 AM
18	If these changes are in the works we need to make sure that the town of Seabrook is benefiting from this not surrounding towns or the state.	4/13/2024 8:41 AM
19	As long as offshore wind turbines didn't impact the environment or were unsightly	4/12/2024 7:33 PM
20	I would seriously look at what resources we have here - in the north east solar is not the most efficient green energy source. The Boston metro is one of the windiest cities in the country. The gulf of main is windy. I would strongly assess which energy source would be the most cost effective over the long term and which would save the taxpayer and town the most money. Solar in the southwest makes sense but here in the northeast it may not. Also with climate change factors may change. We may have less sun and more wind. It should be fully analyzed.	4/12/2024 1:38 PM
21	A private solar farm, if permitted, should have its own designated additional utility fee on its property as a change in "land use". It would be commercially profitable and should pay or offer benefits of that solar farm to the town.	4/12/2024 7:03 AM
22	Improved water. The water is horrid.	4/11/2024 6:35 PM
23	Eye sore	4/11/2024 3:10 PM
24	Next era should give discounted power to the town	4/10/2024 11:45 PM
25	We need everything that can advance initiatives to reduce our carbon footprint.	4/10/2024 5:30 PM
26	Solar power has proven to be completely inefficient and very expensive up front. If solar was a good as they try and make it out to be then a much larger percentage of the world would be using it. Considering our lack of sunshine in the past year or two, it seems very unwise to pursue.	4/10/2024 3:57 PM
27	The town should own the energy production not private companies. I was in shock what I had to pay for electricity in a town with a nuclear reactor which makes electricity for other towns as far as Florida and they spend less per kilowatt than we are..crazy not right	4/9/2024 7:56 PM
28	I am pro energy efficiency but a complete study needs to be done on these ideas before they are implemented.	4/9/2024 7:15 PM
29	I would need to be given more information about the offshore wind farms to agree with their encouragement...how far offshore are the farms located? Would the energy produced by these farms be utilized by Seabrook residents?	4/9/2024 6:16 PM
30	Nuclear Plant should provide us electricity.	4/8/2024 10:09 AM
31	Ridiculous and in effective	4/8/2024 9:47 AM
32	On shore winds farms, geo thermal, are also possibilities.	4/8/2024 7:02 AM
33	I'm not against windfarms. I just don't wanna see it while I'm on the beach. It takes away from the view. Perhaps in other part of the town.	4/7/2024 12:36 PM
34	Seriously?	4/7/2024 10:11 AM
35	More private home solar power systems	4/7/2024 9:23 AM
36	Put them off shore, because we surely dont want to hear them all day and night in the town	4/6/2024 3:12 PM
37	Wind farms hurt the fish and birds. And the view	4/5/2024 4:00 PM
38	Solar energy to a degree. We shouldn't be reliant on one source of energy that's fragile to mass outages, hacking, etc.	4/4/2024 8:44 PM
39	Nuclear? We could be completely clean... with what we have. This is the most idiotic suggestion from any town within 1000 miles of a reactor.	4/2/2024 2:40 PM
40	Not sure how I feel about wind farms and solar panels as far as the eye can see. Would need to research it all further.	4/2/2024 2:12 PM
41	Solar and wind are only suitable of true off grid house or farm. They do not produce reliable	4/2/2024 1:54 PM

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output of power for a municipality. Commercial only exists due to the federal stipend paid to the owner/developer. I would rather see unit 2 at Seabrook Station be outfitted with several of the new small reactors that used the spent fuel from reactors like unit 1. Connection to the grid is already there. It will also help with our town-wide property taxes.

42	I am generally in agreement with exploring other options but I don't know enough about the cost and effectiveness to either agree or disagree.	4/2/2024 1:43 PM
43	We don't need to participate in the Scam of windfarms	4/2/2024 12:39 PM