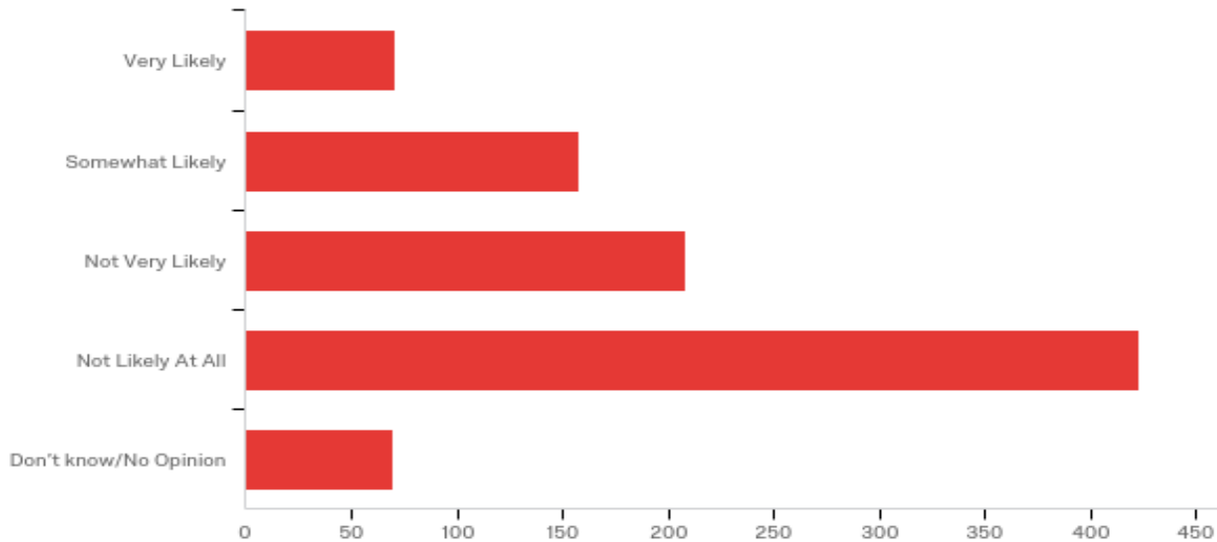


Questions Relating to EV's/Renewables

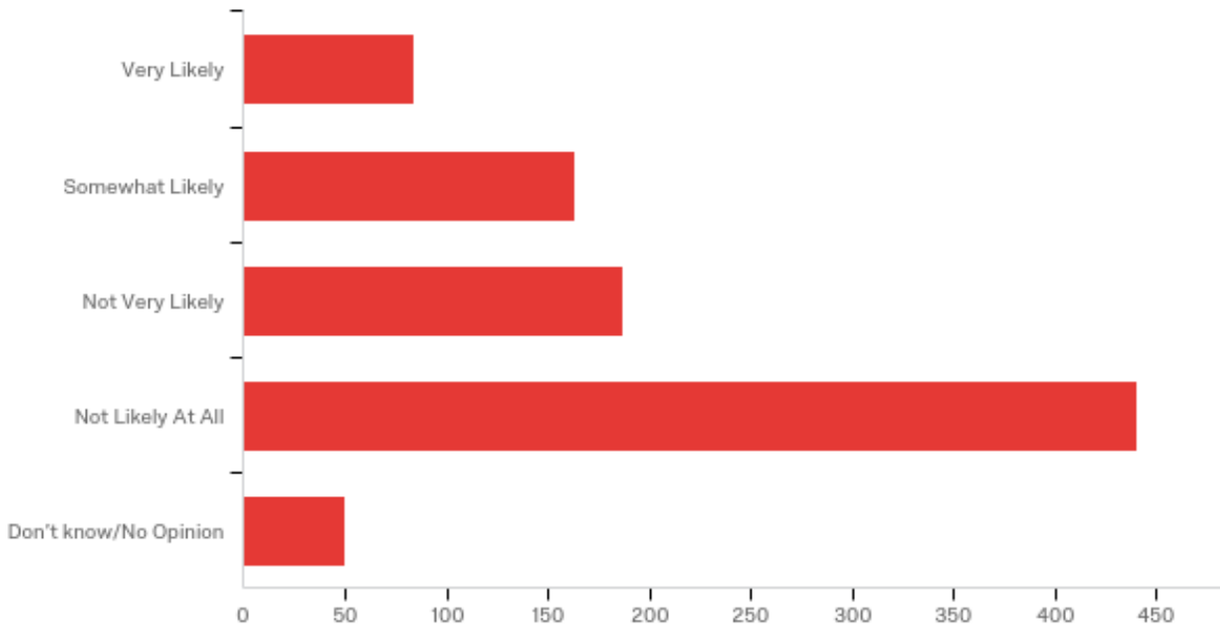
Q16 - Automakers have added plug-in hybrid electric vehicles to their line-up. Instead of a relying only on a conventional engine, these cars can operate on a battery that you can recharge with electricity at home or work. The cost of owning one could be comparable to a conventional vehicle. **How likely is it that your next car could be a plug-in hybrid electric vehicle? Would you say...**



Answer	%	Count
Very Likely	7.63%	71
Somewhat Likely	16.99%	158
Not Very Likely	22.37%	208
Not Likely At All	45.48%	423
Don't know/No Opinion	7.53%	70
Total	100%	930

Field	Min	Max	Mean	Std Dev	Var	Count
Automakers have added plug-in hybrid electric vehicles to their line-up. Instead of a relying only on a conventional engine, these cars can operate on a battery that you can recharge with electricity at home or work. The cost of owning one could be comparable to a conventional vehicle. How likely is it that your next car could be a plug-in hybrid electric vehicle? Would you say...	1.00	5.00	3.28	1.07	1.15	930

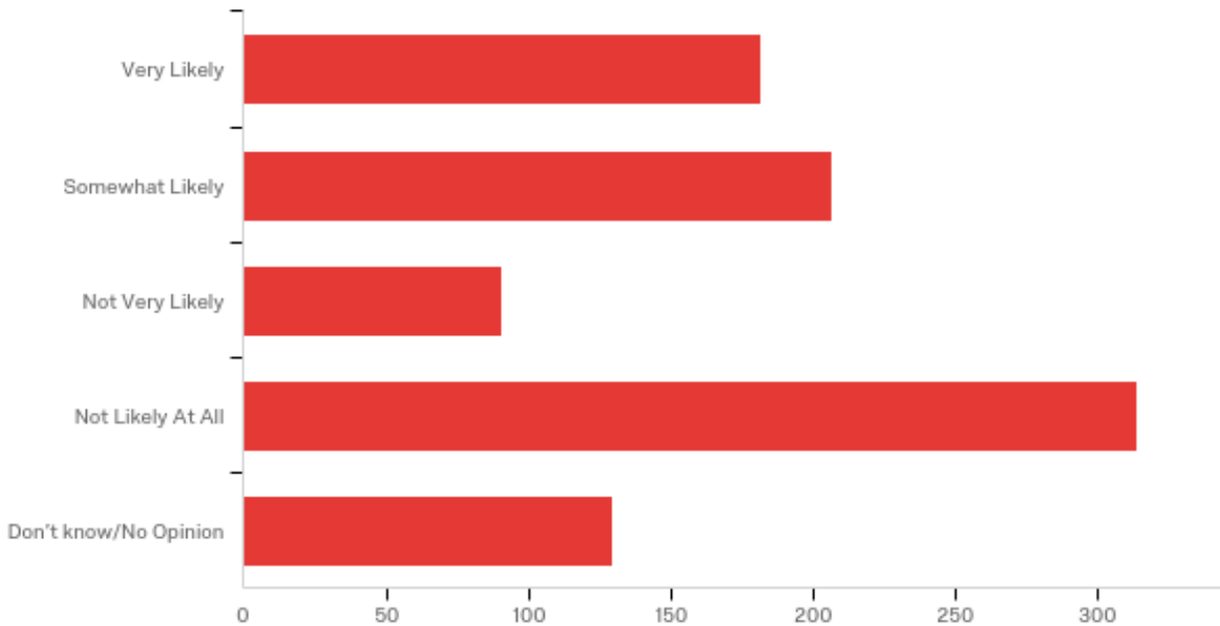
Q17 - A number of automakers have introduced electric vehicles to their line-up. Instead of a conventional engine, these cars operate on a large battery that you can recharge with electricity at home or work. These vehicles are capable of 200 miles or more between charges. The cost of owning one could be comparable to a conventional vehicle. **How likely is it that your next car could be an electric vehicle?** Would you say...



Answer	%	Count
Very Likely	9.09%	84
Somewhat Likely	17.64%	163
Not Very Likely	20.24%	187
Not Likely At All	47.62%	440
Don't know/No Opinion	5.41%	50
Total	100%	924

Field	Min	Max	Mean	Std Dev	Var	Count
A number of automakers have introduced electric vehicles to their line-up. Instead of a conventional engine, these cars operate on a large battery that you can recharge with electricity at home or work. These vehicles are capable of 200 miles or more between charges. The cost of owning one could be comparable to a conventional vehicle. How likely is it that your next car could be an electric vehicle? Would you say...	1.00	5.00	3.23	1.09	1.18	924

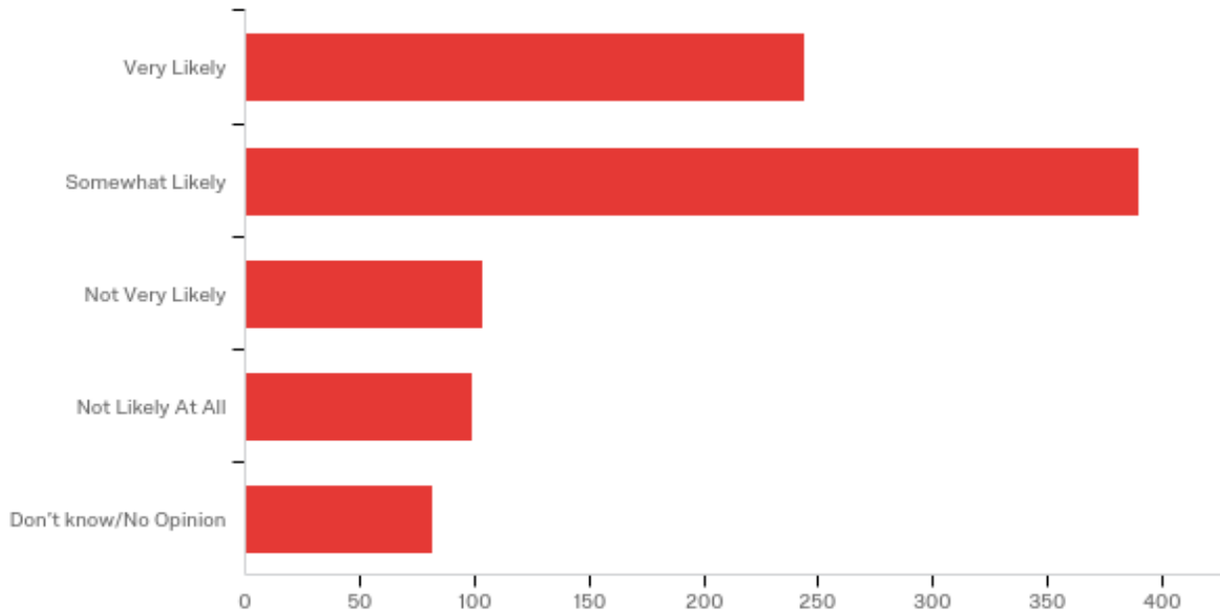
Q18 - Suppose YVEA offered you a discount for the electricity used to recharge the car in exchange for allowing them to manage your recharging cycle for a couple of hours a day. By doing so, you would also be helping your cooperative hold down electricity costs for everyone. **How likely would you be to participate in such an electric vehicle (EV) charging program?** Would you say...



Answer	%	Count
Very Likely	19.70%	182
Somewhat Likely	22.40%	207
Not Very Likely	9.85%	91
Not Likely At All	33.98%	314
Don't know/No Opinion	14.07%	130
Total	100%	924

Field	Min	Max	Mean	Std Dev	Var	Count
Suppose YVEA offered you a discount for the electricity used to recharge the car in exchange for allowing them to manage your recharging cycle for a couple of hours a day. By doing so, you would also be helping your cooperative hold down electricity costs for everyone. How likely would you be to participate in such an electric vehicle (EV) charging program? Would you say...	1.00	5.00	3.00	1.38	1.91	924

Q20 - How interested would you be in participating in a program that would help YVEA control the cost of electricity by asking you to cut back on your electric usage when the demand on the regional electric system is greatest? YVEA would alert you when demand on the system is high, say on particularly hot summer evenings or cold winter mornings. If you and others like you could cut back during these periods, YVEA could hold down electric rates for everyone. **If YVEA asked you and your family to volunteer to help it control costs, how likely would you be to participate in the program?** Would you be...



Answer	%	Count
Very Likely	26.55%	244
Somewhat Likely	42.44%	390
Not Very Likely	11.32%	104
Not Likely At All	10.77%	99
Don't know/No Opinion	8.92%	82
Total	100%	919

Field	Min	Max	Mean	Std Dev	Var	Count
How interested would you be in participating in a program that would help YVEA control the cost of electricity by asking you to cut back on your electric usage when the demand on the regional electric system is greatest? YVEA would alert you when demand on the system is high, say on particularly hot summer evenings or cold winter mornings. If you and others like you could cut back during these periods, YVEA could hold down electric rates for everyone. If YVEA asked you and your family to volunteer to help it control costs, how likely would you be to participate in the program? Would you be...	1.00	5.00	2.33	1.23	1.50	919