WEBVTT

1 00:00:02.980 --> 00:00:03.823 - We're all set.

2 00:00:05.160 --> 00:00:06.990 - Okay so, thanks Heidi.

3 00:00:06.990 --> 00:00:10.273 So, I'm Robert Dubrow, for those of you who don't know me.

4 00:00:11.255 --> 00:00:13.540 I'm co-chair of the School of Public Health

5 00:00:13.540 \rightarrow 00:00:16.060 Sustainability Committee that I co-chair

 $6\ 00:00:16.060 \longrightarrow 00:00:18.160$ that committee with Heidi.

7 00:00:18.160 \rightarrow 00:00:21.670 And this is a very informal gathering

8 00:00:21.670 --> 00:00:24.330 to provide the community with information

9 00:00:24.330 --> 00:00:26.533 about electric vehicles.

10 00:00:27.950 --> 00:00:30.420 So, just real briefly, and most of you

11 00:00:30.420 --> 00:00:34.920 probably know this already, but electric vehicles 12 00:00:34.920 --> 00:00:39.290 have very important environmental and climate

advantages.

13 00:00:39.290 --> 00:00:43.203 First of all in use they are zero emissions,

 $14\ 00:00:44.940 \longrightarrow 00:00:48.296$ but secondly, if they're charged with electricity

 $15\ 00:00:48.296 \rightarrow 00:00:51.500$ that's generated from renewable energy

 $16\ 00:00:51.500 \longrightarrow 00:00:54.533$ then they're truly zero emissions,

 $17\;00{:}00{:}55{.}610 \dashrightarrow 00{:}01{:}00{.}040$ whereby they're not generating greenhouse gas emissions

18 00:01:00.040 $\rightarrow 00:01:02.223$ in any way.

19 00:01:03.868 --> 00:01:05.790 And in fact, most of you have probably heard

 $20\ 00:01:05.790 \longrightarrow 00:01:10.790$ that the state of California now has a policy

 $21\ 00:01:11.300 \longrightarrow 00:01:15.920$ that starting in 2035, it will be illegal

22 00:01:15.920 --> 00:01:20.616 to sell an internal combustion engine

23 00:01:20.616 --> 00:01:23.200 vehicle in California.

 $24\ 00:01:23.200 \longrightarrow 00:01:25.990$ So, they all will have to be electric vehicles.

 $25\ 00:01:25.990 \longrightarrow 00:01:27.300$ Sorry, those are new vehicles.

 $26\ 00:01:27.300 \longrightarrow 00:01:29.233$ Used vehicles will still be permitted.

27 00:01:30.770 --> 00:01:35.770 So, today we have panelists who own electric vehicles.

28 00:01:38.280 --> 00:01:43.280 The panelists are me, Paul Cleary, Denise Meyer,

29 00:01:48.870 --> 00:01:51.850 Dean Stanvermund and I'm looking

 $30\ 00:01:51.850 \longrightarrow 00:01:53.580$ to see if Cassidy made it.

31 00:01:53.580 --> 00:01:55.660 Cassidy said she wasn't feeling well this morning

 $32\ 00:01:55.660 \longrightarrow 00:01:57.063$ so she may not have made it.

33 00:01:58.350 --> 00:02:01.360 Okay, so I guess there are, we have four panelists.

34 $00{:}02{:}01{.}360 \dashrightarrow 00{:}02{:}04{.}720$ And so, some of the issues you probably

 $35\ 00:02:04.720 \longrightarrow 00:02:08.180$ wanna hear about are things like,

 $36\ 00:02:08.180 \longrightarrow 00:02:09.600$ what's it like to drive?

 $37\ 00:02:09.600 \longrightarrow 00:02:10.460$ Is it different?

 $38\ 00:02:10.460 \longrightarrow 00:02:11.840$ How convenient is it?

39 $00{:}02{:}11.840 \dashrightarrow 00{:}02{:}15.060$ What's the cost compared to a conventional

 $40\ 00:02:15.060 \longrightarrow 00:02:16.623$ gasoline powered vehicle?

41 00:02:17.760 --> 00:02:19.560 How about maintenance?

42 00:02:19.560 --> 00:02:22.980 Issues like that, and so I thought we could start

 $43\ 00:02:22.980 \longrightarrow 00:02:26.240$ just by going around to the panelists

44 00:02:26.240 --> 00:02:28.170 and having you just comment on whatever

 $45\ 00:02:28.170 \longrightarrow 00:02:31.410$ you think you'd like to say

46 00:02:31.410 --> 00:02:35.240 about your experience of driving an electric vehicle.

 $47\ 00:02:35.240 \longrightarrow 00:02:38.683$ So maybe we could start with Paul Cleary.

48 00:02:41.388 --> 00:02:43.970 - Okay, those are good, first of all,

49 00:02:43.970 --> 00:02:44.803 thanks for organizing this.

 $50\ 00:02:44.803 \longrightarrow 00:02:47.020$ Those are good topics.

51 $00:02:47.020 \dashrightarrow 00:02:51.590$ I would say the question I get asked most often

52 00:02:51.590 --> 00:02:53.616 is the convenience.

53 $00{:}02{:}53.616 \dashrightarrow 00{:}02{:}56.510$ I own a Tesla and so, the performance

54 00:02:56.510 --> 00:02:59.010 is as good or better than any car

55 00:02:59.010 --> 00:03:00.610 I've ever owned.

 $56\ 00:03:00.610 \longrightarrow 00:03:01.860$ So that's not an issue.

57 00:03:01.860 $\rightarrow 00:03:04.590$ But the question comes up, is it a hassle?

 $58\ 00:03:04.590 \longrightarrow 00:03:06.210$ How convenient it is?

 $59\ 00:03:06.210 \longrightarrow 00:03:10.900$ My car has about a 270 mile range

 $60\ 00:03:12.640 \longrightarrow 00:03:13.610$ and I've learned that you have

 $61\ 00:03:13.610 \longrightarrow 00:03:15.040$ to think about it a little,

 $62\ 00{:}03{:}15{.}040$ --> $00{:}03{:}19{.}190$ but less and less as charging stations become available.

 $63 \ 00:03:19.190 \longrightarrow 00:03:21.410$ Tesla has supercharging stations

 $64\ 00:03:21.410 \longrightarrow 00:03:24.850$ and then there's stations really all over.

65 00:03:24.850 --> 00:03:28.160 For example, when I take my car

6600:03:28.160 $-\!\!>$ 00:03:30.470 there's a charging station at the airport

 $67\ 00:03:30.470 \longrightarrow 00:03:31.840$ which they charge for free.

 $68\ 00:03:31.840 \longrightarrow 00:03:36.020$ If I go on the train there's a charging station

 $69\ 00:03:36.020 \longrightarrow 00:03:38.220$ in the New Haven train station.

70 00:03:38.220 --> 00:03:40.650 There's one at my grocery store, which is Bishop's.

 $71\ 00:03:40.650 \longrightarrow 00:03:42.770$ There's one at the garden center.

 $72\ 00{:}03{:}42.770$ --> $00{:}03{:}46.800$ There's even one at the local brewery in Bradford.

 $73\ 00:03:46.800 \longrightarrow 00:03:51.800$ And increasingly there are charging stations

 $74\ 00:03:52.400 \longrightarrow 00:03:54.250$ throughout the country.

75 00:03:54.250 --> 00:03:57.300 So, Tesla is every, almost every month

76 $00:03:57.300 \dashrightarrow 00:04:00.140$ expanding the number of stations

77 00:04:00.140 --> 00:04:03.320 and for example, I just checked on my phone

78 00:04:03.320 --> 00:04:06.860 before we started, I have like four different apps,

79 00:04:06.860 --> 00:04:09.590 the car was
hes list where the charging stations are.

8000:04:09.590 --> 00:04:14.590 There's an app called Flex Share, Charge Hub

81 00:04:16.390 --> 00:04:18.500 and Connect, all of them if you click on them

 $82 \ 00:04:18.500 \longrightarrow 00:04:20.990$ they'll tell you where charging stations

 $83\ 00:04:20.990 \longrightarrow 00:04:24.310$ with different capacity and so on are.

84 00:04:24.310 --> 00:04:28.670 And I would say I've never had to do much more

 $85\ 00{:}04{:}28.670$ --> $00{:}04{:}32.736$ than just be aware of it except a couple years ago

86 00:04:32.736 --> 00:04:34.350 whenever I was skiing in New Hampshire

 $87\ 00:04:34.350 \longrightarrow 00:04:36.100$ I got sort of on the end of my charge

 $88\ 00:04:36.100 \longrightarrow 00:04:37.330$ and had a little bit difficulty.

89 00:04:37.330 --> 00:04:40.610 But they're adding charge stations in those areas.

90 00:04:40.610 --> 00:04:43.760 My neighbor, Erol Frickrick, has driven

91 00:04:43.760 $\rightarrow 00:04:46.330$ to the DC area and back without any issues.

92 00:04:46.330 --> 00:04:50.207 So, it's really quite convenient.

93 00:04:50.207 $\operatorname{-->}$ 00:04:55.207 Because of the way the cars are run

94 00:04:55.440 --> 00:04:58.110 there's almost no maintenance in my car.

 $95\ 00:04:58.110 \longrightarrow 00:04:59.290$ You don't have any fluids.

96 00:04:59.290 --> 00:05:01.360 You don't have, except for brakes,

97 00:05:01.360 \rightarrow 00:05:05.480 a lot of the mechanical issues are obviated.

98 $00:05:05.480 \rightarrow 00:05:08.046$ So, I've had a couple little things

99 00:05:08.046 --> 00:05:11.070 to take care of, like the door sticking and so on.

 $100\ 00:05:11.070 \longrightarrow 00:05:15.300$ But, there're many fewer maintenance issues

 $101\ 00:05:15.300 \longrightarrow 00:05:20.050$ and the cost, to be honest, I haven't gone

 $102\ 00:05:20.050 \longrightarrow 00:05:22.620$ into the sharp pencil part of it.

 $103\ 00:05:22.620 \longrightarrow 00:05:27.610$ People claim that it is cheaper than electricity.

104 00:05:27.610 --> 00:05:30.010 When I lived in Bradford I put in solar panels,

105 00:05:30.010 --> 00:05:32.770 so it was, basically I was charging my car

106 00:05:32.770 --> 00:05:35.880 from the sun, so I wasn't using

 $107\ 00:05:35.880$ --> 00:05:40.880 the non-renewable resources that have to use,

 $108\ 00:05:42.380 \longrightarrow 00:05:44.050$ that are used to run power plants.

 $109\ 00:05:44.050 \longrightarrow 00:05:47.120$ So I would say on those issues that you raised,

110 00:05:47.120 --> 00:05:48.400 the cost is less.

111 00:05:48.400 --> 00:05:52.610 The convenience is, I have to think about it a little bit,

112 $00:05:52.610 \rightarrow 00:05:54.830$ but I would say it's become almost seamless.

 $113\ 00:05:54.830 \longrightarrow 00:05:56.260$ I plug in the car every night,

114 00:05:56.260 --> 00:05:57.850 I get up and I go and I've never,

 $115\ 00:05:57.850 \longrightarrow 00:06:00.100$ with maybe one or two exceptions

 $116\ 00:06:00.100 \longrightarrow 00:06:02.520$ a couple years ago on long trips,

 $117\ 00:06:02.520 \longrightarrow 00:06:04.160$ I've never had any issues

 $118\ 00:06:04.160 \longrightarrow 00:06:05.508$ with getting charged.

119 $00:06:05.508 \rightarrow 00:06:08.623$ Tesla has this thing called super chargers.

120 00:06:09.470 --> 00:06:13.240 So well, I can go to Hartford Airport and back

121 00:06:14.210 --> 00:06:16.160 without charging, but if I'm going

 $122\ 00:06:16.160 \longrightarrow 00:06:19.730$ to go somewhere in New York and it's

 $123\ 00:06:19.730 \longrightarrow 00:06:22.820$ a little bit longer and at super charger station

 $124\ 00:06:22.820 \longrightarrow 00:06:25.090$ I can charge 80% of the car in 20 minutes.

125 00:06:25.090 --> 00:06:27.230 So, I stop, get a cup of coffee or get

 $126\ 00:06:27.230 \longrightarrow 00:06:29.507$ something to eat, come back out

 $127\ 00:06:29.507 \longrightarrow 00:06:31.210$ and the car's charged and ready to go.

128 00:06:31.210 --> 00:06:35.830 So I'm just absolutely ec
static about it and pleased

129 00:06:35.830 --> 00:06:37.480 and I think it's very functional.

130 $00:06:37.480 \rightarrow 00:06:40.513$ I'll stop to see if anyone has any questions.

131 00:06:45.760 --> 00:06:47.850 - [Questioner] Yeah Brian, I have a question.

132 00:06:47.850 --> 00:06:51.640 Do you ever find that these charging stations are filled up

 $133\ 00:06:51.640 \longrightarrow 00:06:53.880$ with other people trying to charge up

 $134\ 00:06:53.880 \longrightarrow 00:06:57.310$ and you don't have access to one of 'em?

 $135\ 00:06:57.310 \longrightarrow 00:07:00.472$ - I would say, I would say a year ago

136 $00{:}07{:}00{.}472 \dashrightarrow 00{:}07{:}02{.}070$ I would say that has never happened.

 $137\ 00:07:02.070 \longrightarrow 00:07:04.910$ As people get interested in it, it has.

 $138\ 00:07:04.910 \longrightarrow 00:07:07.470$ So for example, it used to be you'd go

 $139\ 00:07:07.470 \longrightarrow 00:07:09.990$ to the train station and you get free charging.

140 00:07:09.990 --> 00:07:13.690 The charging station was down on the ground floor,

141 00:07:13.690 --> 00:07:15.290 which was the closest spot and there

 $142\ 00:07:15.290 \longrightarrow 00:07:16.653$ was never anyone there.

143 00:07:17.560 --> 00:07:19.910 Once or twice or three times recently

144 00:07:19.910 --> 00:07:22.983 when I've gone to the train station it's been full,

 $145\ 00:07:22.983 \longrightarrow 00:07:24.973$ which to me is a good thing.

 $146\ 00:07:25.850 \longrightarrow 00:07:29.720$ On the other hand, the apps will tell you

147 00:07:29.720 $\rightarrow 00:07:32.240$ whether or not there're spots available or not.

148 $00:07:32.240 \rightarrow 00:07:35.480$ So, it used to be go to a Tesla station

149 00:07:35.480 --> 00:07:36.430 and there'd be no cars.

150 00:07:36.430 --> 00:07:40.140 Now you go and I would say once or twice

151 00:07:40.140 --> 00:07:41.740 I haven't been able to get in and I had

 $152\ 00:07:41.740 \dashrightarrow 00:07:44.110$ to go get a cup of coffee and wait or something.

153 00:07:44.110 --> 00:07:48.840 But it's being compensated for by the proliferation

 $154\ 00:07:48.840 \longrightarrow 00:07:50.133$ of charging stations.

155 00:07:52.560 --> 00:07:54.055 - I have one quick question.

156 00:07:54.055 --> 00:07:56.112 - Go ahead Brian.

157 00:07:56.112 --> 00:07:59.470 - I'm just wondering if like I have always heard this

 $158\ 00:07:59.470 \longrightarrow 00:08:03.950$ about electric cars, and other batteries as well,

 $159\ 00:08:03.950 \longrightarrow 00:08:08.050$ like over time does the capacity diminish?

160 00:08:08.050 --> 00:08:12.622 Like your 270 miles, a year ago was it 290

 $161\ 00:08:12.622 \longrightarrow 00:08:14.690$ and then a year from now, will it be 250,

 $162\ 00:08:14.690 \longrightarrow 00:08:17.033$ or does that not so much happen any more?

163 00:08:18.980 --> 00:08:22.110 - The answer is certainly yes,

164 00:08:22.110 $\rightarrow 00:08:24.360$ with the caveat that we don't really know.

165 00:08:24.360 --> 00:08:27.970 And what I mean by that, one thing I didn't mention is

166 00:08:27.970 --> 00:08:30.570 the capacity goes down dramatically in cold weather.

 $167\ 00:08:31.700 \longrightarrow 00:08:33.440$ So, of the times I've had the trouble,

168 00:08:33.440 --> 00:08:35.430 as I said, I went to New Hampshire skiing

169 00:08:35.430 --> 00:08:37.070 and it was nighttime, it was cold,

170 $00{:}08{:}37.070 \dashrightarrow 00{:}08{:}39.390$ the heater was on and the batteries

 $171\ 00:08:39.390 \longrightarrow 00:08:40.700$ just don't perform as well.

 $172\ 00:08:40.700 \longrightarrow 00:08:42.980$ So, that's one factor.

173 00:08:42.980 --> 00:08:45.410 My car has gone down, you know, it used to be,

 $174\ 00:08:45.410 \longrightarrow 00:08:47.680$ when I got it it was like 274.

175 00:08:47.680 --> 00:08:50.900 Now it's like 268 or something.

 $176\ 00:08:50.900 \longrightarrow 00:08:52.480$ My car is like four or five years old.

177 00:08:52.480 --> 00:08:57.480 But, I don't think we really know how fast

178 00:08:57.630 $\rightarrow 00:09:01.520$ or how far the Tesla batteries deteriorate,

 $179\ 00:09:01.520 \longrightarrow 00:09:04.260$ but any battery does.

180 00:09:04.260 --> 00:09:06.120 That's almost certainly going to happen,

181 $00{:}09{:}06{.}120 \dashrightarrow 00{:}09{:}07{.}900$ but I don't think we have, others may have

182 00:09:07.900 --> 00:09:12.900 different experiences, but I'm at like 268 or something.

183 00:09:13.340 --> 00:09:17.550 You can start to see it ebb away, but we don't know,

 $184\ 00:09:17.550 \longrightarrow 00:09:19.205$ if I keep the car 10 years,

185 00:09:19.205 --> 00:09:22.900 we don't know yet, I don't think.

 $186\ 00:09:22.900 \longrightarrow 00:09:24.800$ Others may have different experiences.

187 $00:09:25.868 \dashrightarrow 00:09:29.536$ - I'd like to chime in, can you hear me?

188 $00:09:29.536 \longrightarrow 00:09:34.536$ So, we've had a 2000.

189 00:09:34.590 --> 00:09:36.310 - I can barely hear you, Stan.

190 00:09:36.310 --> 00:09:37.143 - Oh, I'm sorry.

191 00:09:47.360 --> 00:09:48.193 Is that better.

192 00:09:48.193 --> 00:09:49.313 - No, can't hear you at all.

 $193\ 00:09:51.937 --> 00:09:53.900$ No, when you had the headphones on

 $194\ 00:09:53.900 \longrightarrow 00:09:55.393$ we could at least hear you.

 $195\ 00:10:02.306 \longrightarrow 00:10:03.806$ - Is that working?

 $196\ 00:10:08.320 \longrightarrow 00:10:10.593$ - We can barely hear you.

197 00:10:16.240 --> 00:10:17.723 - It's not working.

198 00:10:20.335 --> 00:10:24.773 It's not working.

199 00:10:27.690 --> 00:10:28.523 - No.

 $200\ 00:10:31.380 \longrightarrow 00:10:33.360$ It's getting a little better.

201 00:10:33.360 --> 00:10:35.700 - Okay, if you can hear me I'll just speak up.

 $202\ 00:10:35.700 \longrightarrow 00:10:38.043$ Can you hear me okay now?

203 00:10:38.930 --> 00:10:39.763 - Yes, much better.

204 00:10:39.763 --> 00:10:41.199 - Okay, I'm sorry about that.

205 00:10:41.199 --> 00:10:46.199 I am still trying to figure out

 $206\ 00:10:46.340 \longrightarrow 00:10:47.390$ this new headphones.

 $207\ 00:10:47.390 \longrightarrow 00:10:52.390$ But, we had a 2002 Prius and nobody knew

208 $00{:}10{:}57.690 \dashrightarrow 00{:}10{:}59.980$ how long the batteries were going to last

 $209\ 00:11:01.600 \longrightarrow 00:11:04.720$ and I gave that car away this year

 $210\ 00:11:06.487 \longrightarrow 00:11:11.040$ mostly because it needed a catalytic converter

 $211\ 00:11:11.040 \longrightarrow 00:11:14.680$ and a bunch of other, needed about \$1800

212 00:11:14.680 --> 00:11:17.630 worth of non-battery related upgrades

213 00:11:17.630 --> 00:11:20.130 and I just, I wanted to buy an electric car,

214 00:11:20.130 --> 00:11:24.268 so I gave it to a friend who's an amateur

215 00:11:24.268 --> 00:11:27.250 car repair guy.

216 00:11:27.250 --> 00:11:32.120 So, we had predictions that the most it would last,

 $217\ 00:11:35.030 \longrightarrow 00:11:37.250$ this battery would be 100,000 miles

218 00:11:37.250 --> 00:11:40.600 and when I gave it away it was 130,000 miles.

219 00:11:40.600 --> 00:11:43.677 There was a slight diminishing

 $220\ 00:11:43.677 \longrightarrow 00:11:48.677$ in performance in the car,

221 00:11:49.480 --> 00:11:51.810 not so much that I could really notice it,

222 00:11:51.810 --> 00:11:56.000 but the folks at the Toyota dealership told me.

223 00:11:56.000 --> 00:11:59.640 And I do believe that it's unknown,

224 00:11:59.640 --> 00:12:04.640 just as Paul said, the extent to which these new era

225 00:12:05.390 --> 00:12:08.823 batteries in electric cars, as opposed to hybrid cars,

226 00:12:09.850 --> 00:12:13.710 will last, but I have to say, I'm terribly optimistic

227 00:12:13.710 --> 00:12:18.710 because all of the predictions of prior era 228 00:12:18.730 --> 00:12:22.840 technology since 2002 is a long time ago 229 00:12:22.840 --> 00:12:24.520 in the battery field.

 $230\ 00:12:24.520 \longrightarrow 00:12:26.550$ All of the dire predictions that they would

231 00:12:26.550 --> 00:12:29.710 only last five, 10 years were completely wrong.

232 00:12:29.710 $\rightarrow 00:12:33.090$ And so, I'm pretty optimistic that this

233 00:12:33.090 --> 00:12:37.300 new technology are going to be long acting batteries,

 $234\ 00:12:41.170 \longrightarrow 00:12:44.343$ shall we say, the EverReady Bunny.

235 00:12:46.308 --> 00:12:49.060 - I have one comment I think is pertinent to this

 $236\ 00:12:49.060 \longrightarrow 00:12:52.053$ and then I'd like to turn it over to Denise.

237 00:12:53.060 --> 00:12:55.713 So, we decided, we bought our,

238 00:12:56.850 --> 00:12:59.080 we got our electric vehicle, which is

239 00:12:59.080 --> 00:13:03.400 a Chevy Bolt, at the beginning of 2020

 $240\ 00:13:03.400 \rightarrow 00:13:06.890$ and we decided to do a three year lease

241 00:13:08.160 --> 00:13:11.580 because the reason is that I'm predicting

 $242\ 00:13:11.580 \longrightarrow 00:13:14.530$ that battery technology has been improving

243 00:13:14.530 --> 00:13:17.260 and I think it's gonna keep improving.

244 00:13:17.260 --> 00:13:21.333 So I didn't wanna kind of lock in for the longer term.

245 00:13:22.760 --> 00:13:25.643 And so, that's kind of one approach to this. 246 00:13:26.533 --> 00:13:29.890 For one thing, in three years I don't think

с, •

247 00:13:31.280 --> 00:13:33.630 deterioration of the battery performance

248 00:13:33.630 --> 00:13:35.940 is gonna be an issue over just three years.

249 00:13:35.940 --> 00:13:40.370 And secondly, my guess, my prediction is that the range

 $250\ 00:13:40.370 \longrightarrow 00:13:45.370$ is gonna keep improving so that if two or three $251\ 00:13:46.010 \longrightarrow 00:13:48.860$ years from now, the range, the typical range

252 00:13:48.860 --> 00:13:53.303 might be 350 miles instead of 250, let's say. $253\ 00:13:56.390 \longrightarrow 00:13:57.510$ So anyway, that was one comment. 254 00:13:57.510 --> 00:13:59.970 So now, let me turn it over to Denise $255\ 00:13:59.970 \longrightarrow 00:14:00.987$ and you can talk about it. 256 00:14:00.987 --> 00:14:03.200 Why don't you say what kind of car you own $257\ 00:14:03.200 \longrightarrow 00:14:04.813$ and talk about your experience? $258\ 00:14:05.790 \longrightarrow 00:14:10.220$ - So, I came in on more of a budget plan. 259 00:14:10.220 --> 00:14:15.220 I have a 2016 C-Max which was put out by Ford. 260 00:14:15.440 --> 00:14:17.410 I think they've discontinued the model. 261 00:14:17.410 --> 00:14:19.310 It is a plug-in hybrid. 262 00:14:19.310 --> 00:14:22.920 So, it's plug-in electric and gas engine. 263 00:14:22.920 --> 00:14:26.210 So it's much smaller battery capacity, 264 00:14:26.210 --> 00:14:29.750 but I can go without stops and starts, 265 00:14:29.750 --> 00:14:33.518 I can go 23, 24 miles on pure battery. 266 00:14:33.518 --> 00:14:36.600 If I am doing errands around town $267\ 00:14:36.600 \longrightarrow 00:14:38.270$ and stopping and starting the car 268 00:14:38.270 --> 00:14:39.870 I'll get more like 18 'cause that's $269\ 00:14:39.870 \longrightarrow 00:14:41.343$ a bigger pull on the battery. 270 00:14:42.490 --> 00:14:45.790 What I discovered is 90% of my driving 271 00:14:45.790 --> 00:14:49.548 is very local and so my gas costs went way down $272\ 00:14:49.548 \longrightarrow 00:14:54.548$ and I did the math about three years ago, 273 00:14:54.770 --> 00:14:57.760 I'm not entirely sure that I did it right, 274 00:14:57.760 --> 00:15:01.740 but my calculations was it was like 60 cents $275\ 00:15:01.740 \longrightarrow 00:15:06.740$ at that point to charge for 24 miles $276\ 00:15:08.220 \rightarrow 00:15:12.850$ as opposed to, at that time, \$3 for a gallon of gas. 277 00:15:12.850 --> 00:15:17.850 So, I also discovered that 90% of my driving $278\ 00:15:18.420 \longrightarrow 00:15:22.463$ is very local, so I buy very little gas. $279 \ 00:15:24.140 \longrightarrow 00:15:29.130$ My charging experiences have not been as rosy as Paul's.

 $280\ 00:15:29.130 \longrightarrow 00:15:33.147$ Yeah lots, there are very few charging stations. 281 00:15:33.147 --> 00:15:37.970 When I was carpooling I could get one way 282 00:15:37.970 --> 00:15:40.690 on battery, but I couldn't get back, $283\ 00:15:40.690 \longrightarrow 00:15:43.433$ very few charging stations in New Haven. 284 00:15:44.360 --> 00:15:46.410 Guildford Train Station does not have one. 285 00:15:46.410 --> 00:15:48.920 Milford has one, or has two, but one $286\ 00:15:48.920 \longrightarrow 00:15:52.090$ is usually broken and they're not 287 00:15:52.090 --> 00:15:53.833 real good about maintaining them. 288 00:15:54.690 --> 00:15:56.960 There's really only a couple in Guildford, $289\ 00:15:56.960 \rightarrow 00:15:59.870$ so when I'm home and it's in the garage $290\ 00:16:03.481 \longrightarrow 00:16:05.140$ it's great, but it takes a little more planning 291 00:16:05.140 --> 00:16:07.950 I think, depending on where you are $292\ 00:16:07.950 \longrightarrow 00:16:09.470$ and what you're doing. 293 00:16:09.470 --> 00:16:11.900 The Ford doesn't have that super charge, $294\ 00:16:11.900 \rightarrow 00:16:15.560$ but again, the technology is changing so fast 295 00:16:15.560 --> 00:16:18.890 that I probably, my next car, which hopefully 296 00:16:18.890 --> 00:16:21.010 won't be for another five or six years, $297\ 00:16:21.010 \longrightarrow 00:16:22.640$ will probably be all electric $298\ 00:16:22.640 \rightarrow 00:16:24.800$ and I'm hoping that infrastructure is better. $299\ 00:16:24.800 \longrightarrow 00:16:28.811$ But, as a point of entry into a technology, 300 00:16:28.811 --> 00:16:31.580 I love the C-Max. 301 00:16:31.580 --> 00:16:34.700 As Paul said, without the combustion engine, $302\ 00:16:34.700 \longrightarrow 00:16:37.223$ the maintenance costs are much lower. 303 00:16:39.670 --> 00:16:42.390 There's just, you don't have to have $304\ 00:16:42.390 \longrightarrow 00:16:44.190$ all those oil changes and all those $305\ 00:16:44.190 \longrightarrow 00:16:45.620$ other routine things. $306\ 00:16:45.620 \longrightarrow 00:16:49.610$ So, and it's a really nice plus, $307\ 00:16:49.610 \longrightarrow 00:16:53.340$ it's a quiet car when it's on battery. $308\ 00:16:53.340 \longrightarrow 00:16:54.453$ It's a quiet ride. $309\ 00:16:57.010 -> 00:16:59.160$ - I have a question about charging at home. 310 00:17:01.410 --> 00:17:02.600 Home charging.

311 00:17:02.600 --> 00:17:04.240 That's available I know for Tesla.

 $312\ 00:17:04.240 \longrightarrow 00:17:07.210$ I'm not sure for others, but you do have

313 00:17:07.210 --> 00:17:10.660 to get a special device to charge it from your home, no?

314 00:17:10.660 --> 00:17:14.070 - On my Ford I didn't have a 220 outlet,

 $315\ 00:17:14.070 \longrightarrow 00:17:16.553$ so I just go into a regular 120.

 $316\ 00:17:17.452 \longrightarrow 00:17:20.420$ I've just put in a 220, so I can buy

 $317\ 00:17:20.420 \longrightarrow 00:17:22.470$ a new adapter and do that if I want.

 $318\ 00:17:22.470 \longrightarrow 00:17:25.040$ But, it takes six hours on a 120

 $319\ 00:17:25.040 \longrightarrow 00:17:26.620$ to charge for that 20 miles.

320 00:17:26.620 --> 00:17:27.673 So, it's you know.

321 00:17:28.652 --> 00:17:32.490 - When you do that do your lights dim in your house?

322 00:17:32.490 --> 00:17:33.323 - Nope.

323 00:17:33.323 --> 00:17:34.309 - Good.

324 00:17:34.309 --> 00:17:35.770 Thanks.

325 00:17:35.770 --> 00:17:38.100 - Paul, did you wanna say something?

326 00:17:38.100 --> 00:17:40.810 - I was just gonna comment on a couple things Denise said.

327 00:17:40.810 --> 00:17:44.840 First of all, since I'm purely electric

 $328\ 00:17:44.840 \longrightarrow 00:17:48.060$ I would find it impractical to do the 115.

329 00:17:48.060 --> 00:17:51.407 It would just take a day or two to charge it up.

330 00:17:51.407 --> 00:17:55.310 So, we put in 220, but I think as Daniel just noted

331 00:17:55.310 --> 00:17:57.520 it's not a big deal.

332 00:17:57.520 --> 00:18:00.124 You just run a 220, you probably have it on your dryer

333 00:18:00.124 --> 00:18:02.700 or appliance, you just put, I just put a plug 334 00:18:02.700 --> 00:18:06.180 in the garage and charged it.

 $335\ 00:18:06.180 -> 00:18:09.290$ But, to Denise's first point, what her typical

 $336\ 00:18:09.290 \longrightarrow 00:18:10.680$ driving is, when I was buying my car

 $337\ 00:18:10.680 \longrightarrow 00:18:12.084$ I was going, well, what if do this

 $338\ 00:18:12.084 \longrightarrow 00:18:14.020$ and what if I go to Washington

339 00:18:14.020 --> 00:18:14.853 and what if I do this?

340 00:18:14.853 --> 00:18:17.580 And he says look, why don't you tell me

 $341\ 00:18:17.580 \longrightarrow 00:18:20.483$ what you do in a typical week or month.

342 00:18:21.450 --> 00:18:24.300 And when I did that it was quite instructive

343 00:18:24.300 --> 00:18:27.960 'cause the reality is well, I go to work every day,

344 00:18:27.960 --> 00:18:30.750 so I didn't need to, I don't need to charge at work.

345 00:18:30.750 --> 00:18:32.640 I charge at home.

346 00:18:32.640 --> 00:18:34.394 I go to the airport, used to go to the airport 347 00:18:34.394 --> 00:18:38.370 three, four times a month, but I could go there and back.

348 00:18:38.370 --> 00:18:40.830 And it's instructive.

349 00:18:40.830 --> 00:18:42.364 I think anyone on the call should just write down

350 00:18:42.364 --> 00:18:45.890 what you do with a vehicle in the course of a month.

351 00:18:45.890 --> 00:18:49.996 My guess is, it's like Denise, it's much more local

 $352\ 00:18:49.996 \longrightarrow 00:18:53.652$ than one worries about when you're saying,

 $353\ 00:18:53.652 \longrightarrow 00:18:56.610$ what's the boundary condition of the car.

 $354\ 00:18:56.610 \longrightarrow 00:19:00.480$ Your typical use is usually much lower.

355 00:19:00.480 --> 00:19:05.480 I never used actually the charge at the local grocer

 $356\ 00:19:07.590 \longrightarrow 00:19:10.084$ or the garden center and stuff, 'cause I just

 $357\ 00:19:10.084 \longrightarrow 00:19:13.070$ go out and do the things I do, go to work,

358 00:19:13.070 --> 00:19:14.600 come back, I don't go to work anymore,

359 00:19:14.600 --> 00:19:16.860 but used to go to the office and come back,

 $360\ 00:19:16.860 \longrightarrow 00:19:18.920$ just charge it at home.

361 00:19:18.920 --> 00:19:21.440 And the only time I really would charge 362 00:19:21.440 --> 00:19:23.670 it in the train station mainly 'cause it was free

 $363\ 00:19:23.670 \longrightarrow 00:19:24.510$ and it was kinda cool.

364 00:19:24.510 --> 00:19:25.560 I'd go to New York for the day

 $365\ 00:19:25.560 \longrightarrow 00:19:27.050$ and come back with a charged car.

 $366\ 00:19:27.050 \longrightarrow 00:19:29.730$ But, most of the things you can do

367 00:19:29.730 --> 00:19:32.483 in very limited radius as Denise indicated.

 $368\ 00:19:33.730 \longrightarrow 00:19:35.284$ - Yeah, just to build on that.

 $369\ 00:19:35.284 \longrightarrow 00:19:38.510$ As I said, we've owned the car since

 $370\ 00:19:38.510 \longrightarrow 00:19:40.720$ the beginning of 2020 and of course,

371 00:19:40.720 --> 00:19:44.700 it's been special circumstances, but we've never

 $372\ 00:19:44.700 \longrightarrow 00:19:46.220$ used an outside charger.

 $373\ 00:19:46.220 \longrightarrow 00:19:47.970$ We've only charged at home.

 $374\ 00{:}19{:}47{.}970$ --> $00{:}19{:}52{.}970$ And the range is about 240 miles on the Chevy Bolt.

375 00:19:55.200 --> 00:19:59.233 And so, actually we never have taken a trip,

 $376\ 00:19:59.233 \longrightarrow 00:20:02.870$ that round trip has been more than 240 miles,

 $377\ 00:20:02.870 \longrightarrow 00:20:04.571$ except for one time.

378 00:20:04.571 --> 00:20:07.088 We traveled to Burlington, Vermont

 $379\ 00:20:07.088 \longrightarrow 00:20:10.710$ and in that case we decided the easiest thing,

 $380\ 00:20:10.710 \longrightarrow 00:20:14.704$ simplest, which is about 275 miles one way

381 00:20:14.704 --> 00:20:16.740 and we decided the easiest thing to do

382 00:20:16.740 --> 00:20:19.340 would be to rent the car, conventional car.

383 00:20:19.340 --> 00:20:22.004 So, that's what we did.

384 00:20:22.004 --> 00:20:26.310 I think a disadvantage of the Bold compared to Tesla

385 00:20:26.310 --> 00:20:30.510 is that, Paul, correct me if I'm wrong,

386 00:20:30.510 --> 00:20:34.310 but I believe those super charger charging stations

387 00:20:34.310 --> 00:20:35.510 are Tesla specific.

 $388\ 00:20:35.510 \longrightarrow 00:20:36.910$ Do you know if that's the case?

 $389\ 00:20:36.910 \longrightarrow 00:20:38.444$ - Yeah, that's correct.

 $390\ 00:20:38.444 \longrightarrow 00:20:40.040$ They are, I don't know, they operate

 $391\ 00:20:40.040 \longrightarrow 00:20:42.450$ at something like 450 volts or something.

392 00:20:42.450 --> 00:20:44.870 Yeah, they're Tesla specific.

393 00:20:44.870 --> 00:20:48.920 - Yeah, the Bolt doesn't charge,

 $394\ 00:20:48.920 \longrightarrow 00:20:52.220$ have a charging station that charges that fast.

395 00:20:52.220 --> 00:20:55.084 So, that's what made it more kind of inconvenient

396 $00{:}20{:}55{.}084 \dashrightarrow 00{:}20{:}59{.}570$ to take a trip to Burlington because I believe

 $397\ 00:20:59.570 \longrightarrow 00:21:02.500$ the fastest, it's called a level three

398 00:21:02.500 --> 00:21:06.910 charging station, for the Bolt only does

399 00:21:06.910 --> 00:21:11.910 about 20 miles, only puts on about 20 miles an hour.

400 00:21:13.180 --> 00:21:15.760 So obviously, to fully charge it you'd have

401 00:21:15.760 --> 00:21:17.289 to do it overnight.

402 00:21:17.289 --> 00:21:20.660 So anyway, that is a disadvantage.

403 00:21:20.660 --> 00:21:22.550 But we actually decided up front

 $404\ 00:21:22.550 \longrightarrow 00:21:24.520$ that, and we did that calculation,

 $405\ 00:21:24.520 \longrightarrow 00:21:28.560$ like how often do we really travel very far.

 $406\ 00:21:28.560 \longrightarrow 00:21:30.270$ And the answer was we don't.

 $407\ 00:21:30.270 \longrightarrow 00:21:32.024$ And we decided we'd just rent a car

 $408\ 00:21:32.024 \longrightarrow 00:21:34.900$ when we needed to and we still save

 $409\ 00:21:34.900 \longrightarrow 00:21:36.050$ a lot of money I think.

410 00:21:37.572 --> 00:21:39.890 - I should add, when I got my car

 $411\ 00:21:39.890 \longrightarrow 00:21:42.210$ the super chargers were free.

412 00:21:42.210 --> 00:21:45.340 So, if I'm going to New York I stop in Milford,

413 00:21:45.340 --> 00:21:46.892 plug it in, get a cup of coffee

414 00:21:46.892 --> 00:21:50.023 or if I go to the train station it's free.

 $415\ 00:21:50.970 \longrightarrow 00:21:53.570$ They now charge and to be honest,

416 00:21:53.570 --> 00:21:54.403 I don't know what the charge is.

417 00:21:54.403 --> 00:21:56.674 So, if you buy a Tesla tomorrow morning

418 $00:21:56.674 \rightarrow 00:22:00.684$ there's a charge for using the super charger.

419 00:22:00.684 --> 00:22:02.460 It almost had to happen.

 $420\ 00:22:02.460 \longrightarrow 00:22:03.930$ I couldn't see how it was sustainable

421 00:22:03.930 --> 00:22:06.893 to have free charging to some people.

 $422\ 00:22:07.750 \longrightarrow 00:22:09.850$ They'll go just charge their car only

 $423\ 00:22:09.850 \longrightarrow 00:22:12.064$ at the super charger if they're near one.

424 00:22:12.064 --> 00:22:17.064 - They may give you a year of free charging, Paul.

425 00:22:18.193 --> 00:22:19.026 - Okay.

426 00:22:21.460 --> 00:22:23.350 - I wanna make one other comment and then see

427 00:22:23.350 --> 00:22:26.000 if Stan wants to talk specifically

 $428\ 00:22:26.000 \longrightarrow 00:22:27.910$ about your experiences.

429 00:22:27.910 --> 00:22:29.400 It was about up front cost.

 $430\ 00:22:29.400 \longrightarrow 00:22:30.950$ We haven't dealt with that yet.

431 00:22:31.870 --> 00:22:34.914 So I could just, I could talk about the Bolt,

 $432\ 00:22:34.914 \longrightarrow 00:22:37.880$ which I can say runs great.

433 00:22:37.880 --> 00:22:40.040 I love it's really quiet, as Denise

 $434\ 00:22:40.040 \longrightarrow 00:22:41.670$ was talking about.

435 00:22:41.670 --> 00:22:45.836 I love the quiet ride and it has really good pick up.

436 $00{:}22{:}45{.}836 \dashrightarrow 00{:}22{:}50{.}830$ I'd say it performs better than any gasoline

 $437\ 00:22:50.830 \longrightarrow 00:22:52.333$ powered car I've ever owned.

 $438\ 00:22:53.370 \longrightarrow 00:22:56.492$ But so, the cost, a new Bolt costs,

 $439\ 00:22:56.492 \longrightarrow 00:22:58.250$ well it depends on the features,

440 00:22:58.250 --> 00:23:03.237 but the average Bolt is roughly \$38,000 to \$40,000,

441 00:23:04.280 --> 00:23:09.280 and we got a deal kind of, we bought new 2019

 $442\ 00:23:10.820 \longrightarrow 00:23:13.680$ in early 2020, so they gave us a good deal.

443 00:23:13.680 --> 00:23:17.130 And so, for the lease, for the three year lease

444 00:23:17.130 --> 00:23:19.676 the total amount that we're paying over the three years

445 00:23:19.676 --> 00:23:23.424 is about 11,000.

 $446\ 00:23:23.424 \longrightarrow 00:23:25.203$ That's pretty good for three years.

447 00:23:26.680 --> 00:23:31.030 And so, I think some are more affordable than others,

448 00:23:31.030 --> 00:23:35.010 but EVs are becoming more and more affordable.

449 00:23:35.010 --> 00:23:36.820 So Stan, do you wanna talk a little bit

 $450\ 00:23:36.820 \longrightarrow 00:23:37.920$ about your experience?

451 00:23:39.420 --> 00:23:44.420 - My experience mimics Paul's almost exactly. 452 00:23:44.650 --> 00:23:48.360 In fact, Paul was an inspiration for our thinking

 $453\;00{:}23{:}48{.}360 \dashrightarrow 00{:}23{:}51{.}620$ about the electric vehicle 'cause we had owned

454 00:23:51.620 --> 00:23:56.200 exclusively owned, hybrid vehicles since 2002,

 $455\ 00:23:56.200 \longrightarrow 00:23:57.820$ all of our cars were hybrids.

 $456\ 00:23:57.820 \longrightarrow 00:24:00.960$ Out two sons, my wife and myself.

 $457\ 00:24:00.960 \longrightarrow 00:24:03.596$ And we really thought that wasn't enough

 $458\ 00:24:03.596 \longrightarrow 00:24:07.940$ given the circumstance of global warming

 $459\ 00:24:07.940 \longrightarrow 00:24:12.210$ and we looked at the plug-in hybrids

460 00:24:13.470 --> 00:24:16.440 and Denise did a great job reviewing

461 00:24:16.440 --> 00:24:20.084 the pluses there.

462 00:24:20.084 --> 00:24:22.790 You can do all of your local travel.

 $463\ 00:24:22.790 \longrightarrow 00:24:25.350$ Maybe you're commuting, all electric.

464 00:24:25.350 --> 00:24:27.330 And then, if you have to go to Burlington, Vermont

 $465\ 00:24:27.330 \longrightarrow 00:24:29.040$ you're in a hybrid.

 $466\ 00:24:29.040 \longrightarrow 00:24:31.923$ So, it's kinda the best of both worlds.

467 00:24:34.740 --> 00:24:39.740 Currently just out of philosophy

 $468\ 00:24:39.770 \longrightarrow 00:24:43.460$ because we went solar in our house

 $469\ 00:24:44.876 \longrightarrow 00:24:48.403$ and so we thought if we went solar in our cars.

 $470\ 00:24:49.392 \longrightarrow 00:24:52.059$ (garbled audio)

471 00:24:53.850 --> 00:24:56.720 So, that was the biggest gift for him we could make

 $472\ 00:24:57.920 \longrightarrow 00:25:01.800$ and since at this stage in my life

 $473\ 00:25:01.800 \longrightarrow 00:25:04.320$ finances are not the biggest challenge.

474 00:25:04.320 --> 00:25:08.280 I have the resources to go somewhere in my house

 $475\ 00:25:08.280 \longrightarrow 00:25:11.250$ and to buy an electric car, I thought

 $476\ 00:25:12.264 \longrightarrow 00:25:13.920$ it would be a good thing to do.

477 00:25:13.920 --> 00:25:18.600 And the experience with the car is absolutely remarkable.

 $478\ 00:25:18.600 \longrightarrow 00:25:21.110$ It's almost like a sports car.

 $479\ 00:25:21.110 \longrightarrow 00:25:24.530$ It's so lively and so responsive.

480 00:25:24.530 --> 00:25:27.120 It has so little maintenance attached to it.

481 $00{:}25{:}27{.}120 \dashrightarrow 00{:}25{:}29{.}920$ It really seemed like we were making a leap

 $482\ 00:25:29.920 \longrightarrow 00:25:32.830$ into a whole new advanced technology

483 00:25:32.830 $\rightarrow 00:25:36.810$ that is unambiguously the wave of the future

484 $00{:}25{:}36{.}810 \dashrightarrow 00{:}25{:}40{.}100$ and we were just dazzled at how mature

485 00:25:40.100 --> 00:25:42.063 that technology was already.

486 00:25:43.410 --> 00:25:47.900 The first time that we took it on a trip

487 $00{:}25{:}47.900 \dashrightarrow 00{:}25{:}51.670$ I had forgotten to plug it in and it was winter

488 00:25:51.670 --> 00:25:55.020 and my wife had a 6 a.m. flight to Puerto Rico

489 00:25:55.020 --> 00:25:58.280 and we stayed at the airport just for her convenience.

490 $00{:}25{:}58{.}280 \dashrightarrow 00{:}26{:}00{.}090$ And then I was driving to work to have

491 00:26:00.090 --> 00:26:05.090 my meeting with Heidi and I ran out of energy.

492 00:26:05.280 --> 00:26:08.163 It was somewhere around Wallingford,

 $493\ 00:26:09.420 \longrightarrow 00:26:12.710$ my car told me I was done.

 $494\ 00:26:12.710 \longrightarrow 00:26:16.440$ And I found on the web the nearest

 $495\ 00:26:16.440 \longrightarrow 00:26:17.770$ charging station, which happened

496 00:26:17.770 - 00:26:19.897 to be a Choate School, for those of you

497 00:26:19.897 --> 00:26:21.690 who know where Choate is.

498 00:26:21.690 --> 00:26:24.299 So, I plugged in there for an hour

 $499\ 00:26:24.299 \longrightarrow 00:26:26.890$ and got enough to limp my way

50000:26:26.890 --> 00:26:31.890 to the university and it was not a super charger,

501 00:26:33.030 $\rightarrow 00:26:35.010$ it was just a conventional charging.

502 00:26:35.010 --> 00:26:37.200 I had to figure out how to sign up

503 00:26:37.200 --> 00:26:42.040 and sync my credit card and just some pretty basic stuff.

504 00:26:42.040 --> 00:26:46.830 And I had my meeting with Heidi as I was pacing

505 00:26:46.830 --> 00:26:49.860 the Choate parking lot 'cause I called her instead.

 $506\ 00:26:49.860 \longrightarrow 00:26:53.430$ So, there was a humorous element to it.

507 00:26:53.430 --> 00:26:57.860 And then on my way home I barely had enough,

 $508\ 00:26:57.860 \longrightarrow 00:27:00.110$ so I stopped at a local Greek diner

 $509\ 00:27:00.110 \longrightarrow 00:27:02.560$ that has a Tesla plug-in.

 $510\ 00:27:02.560 \longrightarrow 00:27:05.640$ So it was that one untoward experience

 $511\ 00:27:05.640 \longrightarrow 00:27:07.680$ the very first week that we owned the car

512 00:27:07.680 --> 00:27:09.743 where I didn't know what I was doing.

 $513\ 00:27:10.770 \longrightarrow 00:27:15.010$ Beyond that, it's been a year of smooth sailing $514\ 00:27:15.010 \longrightarrow 00:27:19.810$ and really no problems at all, easy to find

515 00:27:19.810 --> 00:27:22.570 It's easy to charge them up, super charger,

 $516\ 00:27:22.570 \longrightarrow 00:27:24.490$ as Paul said, 20 minutes.

517 00:27:24.490 --> 00:27:29.353 Conventional chargers, you can plug it in for an hour.

518 00:27:37.340 --> 00:27:38.710 - Thanks, Stan.

charger.

519 00:27:38.710 --> 00:27:40.270 Daniel, did you wanna say anything?

520 00:27:40.270 --> 00:27:42.623 You've posted a few comments.

521 00:27:45.353 --> 00:27:50.353 - Yeah, so I mean, I've had a Bolt for about three years.

522 00:27:52.870 --> 00:27:56.280 I put in some of the, here I was just writing

523 00:27:56.280 --> 00:27:59.420 another comment, road trips you do have

 $524\ 00:27:59.420 \longrightarrow 00:28:01.163$ to do some work ahead of time,

 $525\ 00:28:02.100 \longrightarrow 00:28:05.160$ but it's usually something you can figure out.

526 00:28:05.160 --> 00:28:08.380 Here, I'll just type in that comment I was gonna send.

527 00:28:08.380 --> 00:28:10.550 Other thing, let me just type it up

 $528\ 00:28:10.550 \longrightarrow 00:28:12.240$ 'cause it'll be easier to write than to say,

 $529\ 00:28:12.240 \longrightarrow 00:28:13.510$ but I think people should think

 $530\ 00:28:13.510 \longrightarrow 00:28:18.510$ about their energy plans that they're using.

 $531\ 00:28:18.530 \longrightarrow 00:28:21.623$ So, let me put in the chat about that.

532 00:28:23.080 --> 00:28:23.913 - Okay thanks.

533 00:28:25.680 --> 00:28:29.440 One thing I wanted to say is it's really great

534 00:28:29.440 --> 00:28:32.328 never having to go to a gas station.

535 00:28:32.328 --> 00:28:36.100 I can't imagine ever attending a gas station

536 00:28:36.100 --> 00:28:41.100 again in my life or ever owning a gasoline powered vehicle.

537 00:28:41.480 --> 00:28:46.480 I mean, the EVs are just so much more fun to drive

 $538\ 00:28:46.660 \longrightarrow 00:28:50.110$ and more convenient in so many ways

 $539\ 00:28:50.110 \longrightarrow 00:28:54.270$ except you know, for the ranges if you have

540 00:28:54.270 --> 00:28:57.363 to go on a longer trip, at least for me in the Bolt.

541 00:29:00.100 --> 00:29:05.080 So, are there any questions, comments, concerns?

542 00:29:05.080 --> 00:29:07.840 Feel free to raise anything, any kind of issues 543 00:29:07.840 --> 00:29:08.676 that you'd like.

544 00:29:08.676 --> 00:29:11.087 - Denise had her hand up.

545 00:29:11.087 --> 00:29:12.028 - Okay.

546 00:29:12.028 --> 00:29:13.350 - I did.

547 00:29:13.350 --> 00:29:16.930 One advantage of my kinda hybrid was of course,

548 00:29:16.930 $\rightarrow 00:29:17.940$ I could go on a trip.

549 00:29:17.940 --> 00:29:21.760 And last year I actually drove to the south,

550 00:29:21.760 --> 00:29:26.000 to Alabama, and I think if you're going to travel

 $551\ 00:29:26.000 \longrightarrow 00:29:28.850$ to that part of the country you probably

 $552\ 00:29:28.850 \longrightarrow 00:29:30.270$ are gonna have a lot more problems

 $553\ 00:29:30.270 \longrightarrow 00:29:31.893$ than you did in the northeast.

554 00:29:32.870 --> 00:29:36.143 I did not see one charging station south of Pennsylvania.

555 00:29:39.088 --> 00:29:42.400 - I have a friend with a new electric car

556 $00:29:42.400 \rightarrow 00:29:45.870$ and he went from Tennessee to California

557 00:29:46.710 --> 00:29:49.650 and he managed it well, but only because he

558 00:29:49.650 --> 00:29:51.493 planned very carefully,

 $559\ 00:29:52.610 \longrightarrow 00:29:55.670$ for exactly the reason that Denise outlined.

560 00:29:55.670 --> 00:29:59.630 And he told me he barely made his planned

 $561\ 00:29:59.630 \longrightarrow 00:30:02.148$ charging station in Arkansas.

562 00:30:02.148 --> 00:30:05.930 You know, just made it with a few miles to spare,

 $563\ 00:30:05.930 \longrightarrow 00:30:06.763$ so to speak.

 $564\ 00:30:08.488 \longrightarrow 00:30:11.930$ And he just mapped it out and he just decided

 $565\ 00:30:11.930 \longrightarrow 00:30:13.990$ this is where I recharge and have dinner.

 $566\ 00:30:13.990 \longrightarrow 00:30:16.400$ This is where I recharge, et cetera.

 $567\ 00:30:16.400 \longrightarrow 00:30:20.530$ So, Denise is right that we are well endowed

 $568\ 00:30:20.530 \longrightarrow 00:30:23.370$ in the northeast and people should feel

 $569\ 00:30:23.370 \longrightarrow 00:30:25.170$ very comfortable getting an electric car

 $570\ 00:30:25.170 \longrightarrow 00:30:27.108$ in terms of the logistics of being able to charge

 $571\ 00:30:27.108 \longrightarrow 00:30:29.110$ if they make a longer trip.

 $572\ 00:30:29.110 \longrightarrow 00:30:30.610$ But, most of us charge at home

 $573\ 00:30:31.500 \longrightarrow 00:30:33.890$ 'cause we're not going more than 200 miles

574 00:30:33.890 --> 00:30:34.973 in a given day.

575 00:30:38.316 --> 00:30:40.610 - The problem with that is that it's a technology

 $576\ 00:30:40.610 \longrightarrow 00:30:43.660$ that's very suitable for suburban homeowners

577 00:30:43.660 --> 00:30:46.160 and very difficult for apartment dwellers.

578 00:30:46.160 --> 00:30:46.993 - That's true.

579 00:30:46.993 --> 00:30:49.350 That's one reason my son has not gotten

580 00:30:49.350 --> 00:30:52.590 an electric car 'cause he's in a townhouse

 $581\ 00:30:52.590 \longrightarrow 00:30:56.276$ and he's not controlling his parking garage

 $582\ 00:30:56.276 \longrightarrow 00:30:58.860$ and he has yet to negotiate

 $583\ 00:30:58.860 \longrightarrow 00:31:00.883$ that with the homeowners association,

 $584\ 00:31:03.636 \longrightarrow 00:31:05.886$ so you're absolutely right.

585 00:31:08.168 --> 00:31:10.156 - I have a question.

586 00:31:10.156 --> 00:31:11.540 - Yeah, go ahead.

587 00:31:11.540 --> 00:31:13.970 - I actually wanna, I actually had looked

588 00:31:13.970 --> 00:31:15.670 into gettin' a Tesla.

589 00:31:15.670 --> 00:31:18.700 I actually went and test drove it and I was

 $590\ 00:31:18.700 \longrightarrow 00:31:22.110$ kinda really impressed with how nice it drove.

591 00:31:22.110 --> 00:31:24.500 But, I'm actually have a 70 mile commute

592 00:31:24.500 --> 00:31:29.500 and I kind of was sort of put away

593 00:31:31.760 --> 00:31:33.820 from an electric car after we had

 $594\ 00:31:33.820 \longrightarrow 00:31:34.910$ that big power outage.

 $595\ 00:31:34.910 \longrightarrow 00:31:36.310$ And like I would not even have been able

 $596\ 00:31:36.310 \longrightarrow 00:31:37.470$ to get to work.

597 00:31:37.470 --> 00:31:39.233 How would I have charged my car?

 $598\ 00:31:39.233 \longrightarrow 00:31:41.410$ How would I have been able to go?

599 00:31:41.410 --> 00:31:45.086 So, that was kind of, I'm kind of worried about that,

 $600\ 00:31:45.086 \longrightarrow 00:31:47.660$ with the power outages we have.

601 00:31:47.660 --> 00:31:50.793 I mean, I was out of power for six days.

 $602\ 00:31:50.793 \longrightarrow 00:31:53.430$ So, how can you guys, were you guys able

60300:31:53.430 --> 00:31:56.720 to charge at, I guess, I don't know how long

604 00:31:56.720 --> 00:31:57.983 you guys lost power.

 $605\ 00:31:59.060$ --> 00:32:02.870 - That's actually, thanks for raising that point. $606\ 00:32:02.870$ --> 00:32:05.120 That's really quite important that when we have

 $607\ 00:32:05.120 \longrightarrow 00:32:06.676$ these power outages you're always reminded $608\ 00:32:06.676 \longrightarrow 00:32:09.108$ how much you're dependent on power.

 $609\ 00:32:09.108 \longrightarrow 00:32:12.720$ When I used to live in Bradford and we had

 $610\ 00:32:12.720 \longrightarrow 00:32:15.298$ the big storm and we had power out 611 00:32:15.298 --> 00:32:18.600 for about a week or so I couldn't use the car. $612\ 00:32:18.600 \longrightarrow 00:32:21.340$ You're right, until the power was on. $613\ 00:32:21.340 \longrightarrow 00:32:23.140$ I have a generator where we are now $614\ 00:32:23.140 \longrightarrow 00:32:27.160$ 'cause we lose power couple times a year. $615\ 00:32:27.160 \longrightarrow 00:32:28.750$ But that is a down side. $616\ 00:32:28.750 \longrightarrow 00:32:30.240$ If your power goes out and you don't have 617 00:32:30.240 --> 00:32:33.890 alternative power you can't drive after a while, 618 00:32:33.890 --> 00:32:38.680 with the exception, I guess, what I did one time 619 00:32:38.680 --> 00:32:41.010 was I went in, I parked going into work, 620 00:32:41.010 --> 00:32:42.988 I went into work, parked at the train station, 621 00:32:42.988 --> 00:32:45.010 plugged it in to park. 622 00:32:45.010 --> 00:32:48.210 I guess there, Denise can say, I'm not aware $623\ 00:32:48.210 \longrightarrow 00:32:51.940$ of all the Yale charging stations now. $624 \ 00:32:51.940 \longrightarrow 00:32:52.773$ That's what I did. 625 00:32:52.773 --> 00:32:53.900 I went into the train station and plugged $626\ 00:32:53.900 \longrightarrow 00:32:55.340$ it in and it charged and did that $627\ 00:32:55.340 \rightarrow 00:33:00.320$ for the remaining time after, while the power was out. $628\ 00:33:00.320 \longrightarrow 00:33:02.740$ And now I have a generator. $629\ 00:33:02.740 \longrightarrow 00:33:04.153$ That's a real consideration. 630 00:33:05.060 --> 00:33:08.860 - Yeah, Martina, I would think that a plug-in hybrid $631\ 00:33:08.860 \longrightarrow 00:33:11.340$ might be a really really great option for you $632\ 00:33:12.640 \rightarrow 00:33:15.720$ because they do have plug-in hybrids now $633\ 00:33:15.720 \longrightarrow 00:33:18.510$ that have a much longer range. $634\ 00:33:18.510 -> 00:33:20.920$ And I don't know it off the top of my head, 635 00:33:20.920 --> 00:33:22.820 but if you could find a plug-in hybrid $636\ 00:33:22.820 \longrightarrow 00:33:25.859$ that had 160 mile battery range $637\ 00:33:25.859 \rightarrow 00:33:30.859$ and you would always have the gas engine as a backup.

 $638\ 00:33:33.360 \longrightarrow 00:33:35.940$ - One thing, this is gonna sound a little silly,

 $639\ 00:33:35.940 \longrightarrow 00:33:39.147$ but one thing I actually did for a while was

640 00:33:39.147 --> 00:33:41.983 Milford has super charging stations.

641 00:33:43.155 --> 00:33:45.006 Milford's not next door, but it's only

642 00:33:45.006 --> 00:33:48.180 an extra 10 or 15 minutes really, so I'd drive

643 00:33:48.180 --> 00:33:52.180 towards going to Milford, get something for breakfast

 $644\ 00:33:52.180 \longrightarrow 00:33:53.013$ or a cup of coffee.

 $645\ 00:33:53.013 \longrightarrow 00:33:54.670$ The car would be totally charged up.

646 00:33:54.670 --> 00:33:57.075 Go to work, go home and so, that's another way

 $647 \ 00:33:57.075 \longrightarrow 00:33:58.010$ of doing it.

648 00:33:58.010 --> 00:34:01.000 At least with Tesla there are enough super

 $649\ 00:34:01.000 \longrightarrow 00:34:03.670$ charger stations around.

650 00:34:03.670 --> 00:34:06.250 Another trip I make regularly is going up to Boston.

 $651\ 00:34:06.250 \longrightarrow 00:34:07.793$ There's two or three places,

 $652\ 00:34:08.690 \longrightarrow 00:34:11.050$ well three or four places that I routinely use

 $653\ 00:34:11.050 \longrightarrow 00:34:14.590$ going up there to do round trips to Boston.

 $654\ 00:34:14.590 \longrightarrow 00:34:16.766$ You have to plan it, as others have said,

 $655\ 00:34:16.766 \longrightarrow 00:34:20.130$ but it's very very manageable if you just

 $656\ 00:34:20.130 \longrightarrow 00:34:21.830$ give it a little thought.

657 00:34:21.830 --> 00:34:25.190 - So, those charging station are usually working

 $658\ 00:34:25.190 \longrightarrow 00:34:26.510$ even during power outages?

 $659\ 00:34:26.510 \longrightarrow 00:34:28.417$ I was wondering about that because I go by

 $660\ 00:34:28.417 \longrightarrow 00:34:31.320$ the Milford Mall every day on the way

 $661\ 00:34:31.320 \longrightarrow 00:34:32.533$ in and on the way out.

662 00:34:35.360 --> 00:34:37.230 - It's a good question.

663 00:34:37.230 --> 00:34:40.010 I've never run into them not working,

664 00:34:40.010 --> 00:34:43.530 but I'm sure there's I don't know.

665 00:34:43.530 --> 00:34:44.810 They must go out.

 $666\ 00{:}34{:}44{.}810$ --> $00{:}34{:}47{.}690$ They do have big solar panels and battery arrangements,

667 00:34:47.690 --> 00:34:48.750 so I don't know if they'll operate

 $668\ 00:34:48.750 \longrightarrow 00:34:50.163$ when power goes out or not.

669 00:34:54.310 --> 00:34:57.255 - The reason it was not a consideration for me

 $670\ 00:34:57.255$ --> 00:34:59.905 is I have favorable public transportation

 $671\ 00:34:59.905 \longrightarrow 00:35:01.800$ near my home.

672 00:35:01.800 --> 00:35:02.690 I have a bus

 $673\ 00:35:06.015$ --> 00:35:09.090 and I have a train that's not so very far.

674 00:35:09.090 --> 00:35:10.553 So, I have backup.

675 00:35:11.535 --> 00:35:16.250 So I could take a chance on a one week power outage

 $676\ 00{:}35{:}16.250$ --> $00{:}35{:}21.250$ with an electric vehicle because of that.

 $677\ 00:35:21.430 \longrightarrow 00:35:24.860$ And actually, this is all false pretenses.

 $678\ 00:35:24.860 \longrightarrow 00:35:26.747$ The electric car is actually my wife's

 $679\ 00:35:26.747 \longrightarrow 00:35:31.747$ and I still have a, I have a 2005 Prius.

680 00:35:31.970 --> 00:35:34.350 But, I use her car when she's not

 $681\ 00:35:34.350 \longrightarrow 00:35:36.040$ gonna be using it on a given day.

682 00:35:36.040 --> 00:35:37.940 She's retired and doesn't travel,

 $683\ 00:35:37.940 \longrightarrow 00:35:40.260$ doesn't drive each and every day.

68400:35:40.260 --> 00:35:42.840 So I try to use the electric car as much as possible.

 $685\ 00:35:42.840 \longrightarrow 00:35:47.305$ But, if we let's say the Prius was in the shop

 $686\ 00:35:47.305 \longrightarrow 00:35:49.775$ or we get rid of the Prius.

 $687\ 00:35:49.775 \longrightarrow 00:35:52.442$ (garbled audio)

688 00:35:57.270 --> 00:35:59.166 - Lauren asked if there were tax incentives.

68900:35:59.166 $\operatorname{-->}$ 00:36:01.610 My guess is Rob or someone else knows this

690 00:36:01.610 --> 00:36:02.443 better than I do.

691 00:36:02.443 --> 00:36:04.798 When I bought my Tesla there were

692 00:36:04.798 --> 00:36:07.040 pretty substantial tax incentives,

 $693 \ 00:36:07.040 \longrightarrow 00:36:09.026$ but I was under the impression they expired

694 00:36:09.026 --> 00:36:13.150 a few years ago, but maybe some
one else knows.

 $695\ 00{:}36{:}13.150$ --> $00{:}36{:}15.115$ At the time there were both federal and state $696\ 00{:}36{:}15.115$ --> $00{:}36{:}19.250$ incentives and my impression was both of those expired

 $697\ 00:36:19.250 \longrightarrow 00:36:21.130$ not long after I bought my car.

 $698\ 00:36:21.130 \longrightarrow 00:36:22.730$ Rob, do you know how those work?

699 00:36:22.730 --> 00:36:25.190 - You know, I believe they're vehicle specific. 700 00:36:25.190 --> 00:36:28.510 So, once a certain number of cars have been sold

 $701\ 00:36:28.510 \longrightarrow 00:36:30.650$ of a particular type they expire.

702 00:36:30.650 --> 00:36:33.750 So for example, I couldn't get any kind

703 00:36:33.750 --> 00:36:36.090 of tax incentive for the Bolt because they had

704 00:36:36.090 --> 00:36:36.923 sold enough of them.

705 00:36:36.923 --> 00:36:39.330 But, I don't know the specifics really.

706 00:36:39.330 --> 00:36:43.240 I've lost track about what the amount is, et cetera.

 $707\ 00:36:43.240 \longrightarrow 00:36:45.750$ Does anyone know the answer to that?

708 00:36:45.750 --> 00:36:48.240 - I don't know currently, but when I bought mine

709 00:36:48.240 --> 00:36:52.467 in 2016 I got 9000 in incentives.

710 00:36:52.467 --> 00:36:53.973 So, it's worth looking at.

711 00:36:54.999 --> 00:36:59.999 - There's actually a web page where you can look it up.

 $712\ 00:37:04.340$ --> 00:37:06.820 The Department of Energy and Environmental Protection.

713 $00{:}37{:}06{.}820 \dashrightarrow 00{:}37{:}09{.}580$ It's called Cheaper and I think it gives you

714 00:37:09.580 --> 00:37:11.810 exactly, you can look up the models and everything

715 $00{:}37{:}11.810 \dashrightarrow 00{:}37{:}15.810$ and tells you if there's any incentive or not,

716 00:37:15.810 --> 00:37:17.253 if you get any rebates.

717 00:37:19.970 --> 00:37:22.415 - Several people have written comments

718 00:37:22.415 --> 00:37:25.190 about difficulty of charging at Yale

719 00:37:25.190 - 00:37:26.630 and should Yale be encouraging it.

720 $00:37:26.630 \rightarrow 00:37:29.244$ I wonder if that's something the committee,

721 $00:37:29.244 \rightarrow 00:37:32.650$ I don't know if that's too heavy a lift,

722 00:37:32.650 --> 00:37:35.119 or is that something the committee could raise?

723 00:37:35.119 --> 00:37:38.500 My guess is it's not on a lotta people's radar screen.

724 00:37:38.500 --> 00:37:43.500 But, I think Tesla, if enough people petition,

 $725\ 00{:}37{:}44.280$ --> $00{:}37{:}47.810$ you know, they will respond and put charging stations

726 00:37:47.810 --> 00:37:48.643 in certain places.

 $727\ 00:37:48.643 \rightarrow 00:37:50.220$ I don't know what their policy now is,

728 00:37:50.220 --> 00:37:53.780 but I wonder if Yale would do something

729 00:37:53.780 --> 00:37:57.840 about expanding the number of charging stations,

 $730\ 00:37:57.840 \longrightarrow 00:37:59.803$ not just for Tesla, but for wide.

731 00:38:01.140 --> 00:38:02.570 - I mean, that would be easy enough

732 00:38:02.570 --> 00:38:06.790 for us to raise that with the Yale Office of Sustainability

733 00:38:06.790 $\rightarrow 00:38:09.220$ and see if it's something they're already

 $734\ 00:38:09.220 \longrightarrow 00:38:11.180$ thinking about or not.

735 00:38:11.180 --> 00:38:14.893 I think that certainly makes a lot of sense to do that.

736 00:38:19.050 --> 00:38:21.200 All right, any other questions or comments?

 $737\ 00:38:29.210 \longrightarrow 00:38:33.213$ Okay, so if not I think we could wrap up.

 $738\ 00:38:35.120 \longrightarrow 00:38:36.520$ Let's see, here's something.

 $739\ 00:38:37.770 \longrightarrow 00:38:40.473$ Martina just posted the website.

740 00:38:41.479 --> 00:38:45.630 All right, well thanks everyone

741 00:38:45.630 --> 00:38:47.580 and I hope you found this to be

742 00:38:47.580 --> 00:38:49.765 a useful discussion and I'd encourage

743 00:38:49.765 \rightarrow 00:38:53.610 you all to go out and buy an electric vehicle.

744 00:38:53.610 $\rightarrow 00:38:54.573$ It's really fun.

745 00:38:55.687 --> 00:38:57.437 - It's the new version of Car Talk.

746 $00{:}38{:}59{.}330 \dashrightarrow 00{:}39{:}03{.}470$ - And let's get Yale to provide more charging stations.

747 00:39:03.470 --> 00:39:05.500 I think that's a very good project.

748 00:39:05.500 --> 00:39:06.453 - Yeah, I agree.

749 00:39:07.310 --> 00:39:08.600 Thanks everyone.

750 00:39:08.600 --> 00:39:10.199 - [Group] Thanks everyone.

751 00:39:10.199 --> 00:39:11.807 - Good talking to you.

752 00:39:11.807 --> 00:39:14.070 Sorry it's not in person, but always good to talk.

753 00:39:14.070 --> 00:39:14.903 - Yeah.

754 00:39:14.903 --> 00:39:15.736 - Thank you.