## WEBVTT

- $1\ 00:00:00.420 \longrightarrow 00:00:01.253 < v \longrightarrow Good afternoon. < / v >$
- 2 00:00:01.253 --> 00:00:03.830 Thank you all for joining our town hall today.
- $3\ 00:00:03.830 \longrightarrow 00:00:05.260$  My name is Brenda Watson,
- $4~00:00:05.260 \longrightarrow 00:00:08.070$  Operation Fuel's Executive Director.
- $5~00:00:08.070 \longrightarrow 00:00:11.610$  For over 40 years, Operation Fuel has provided
- $6~00{:}00{:}11.610 \dashrightarrow 00{:}00{:}14.870$  emergency energy utility assistance for those struggling
- $7\ 00:00:14.870 --> 00:00:17.023$  to keep up with the rising cost of energy.
- $8~00:00:17.900 \dashrightarrow 00:00:21.370$  In addition to that, we studied energy burden over the years
- $9\ 00:00:21.370 \longrightarrow 00:00:23.370$  so that we design and structure our programs
- $10\ 00:00:23.370 \longrightarrow 00:00:25.200$  to meet people where they are
- 11 00:00:25.200 --> 00:00:27.270 as it's critically important that their voices
- $12\ 00:00:27.270 \longrightarrow 00:00:30.290$  help guide how we structure our programs.
- $13\ 00:00:30.290 \longrightarrow 00:00:32.790$  We are also in the process of studying water
- $14\ 00:00:32.790 \longrightarrow 00:00:34.910$  and transportation cost burdens
- $15\ 00:00:34.910 \longrightarrow 00:00:36.970$  as these issues are all connected.
- $16\ 00:00:36.970 \dashrightarrow 00:00:39.620$  Stay tuned to hear more about that study in the fall.
- $17\ 00{:}00{:}40.660 \dashrightarrow 00{:}00{:}44.140$  When Dr. Bozzi reached out in August, last August,
- $18\ 00:00:44.140 --> 00:00:46.140$  about a collaboration between Yale
- 19 00:00:46.140 --> 00:00:47.870 and the Vermont Law School,
- $20\ 00{:}00{:}47.870 \dashrightarrow 00{:}00{:}50.710$  studying energy burden and insecurity in our state,
- $21\ 00:00:50.710 \longrightarrow 00:00:52.503$  I was of course totally on board.
- $22\ 00:00:53.520 \longrightarrow 00:00:56.020$  On behalf of the Operation Fuel
- 23 00:00:56.020 --> 00:00:57.880 board of directors and staff,
- 24 00:00:57.880 --> 00:00:59.973 I want to thank Dr. Laura Bozzi,
- $25~00{:}01{:}01.405 \dashrightarrow 00{:}01{:}02.960$  Director of Programs at the Yale Center
- $26\ 00:01:02.960 \longrightarrow 00:01:04.660$  for Climate Change and Health

- $27\ 00:01:04.660 \longrightarrow 00:01:07.240$  and faculty advisor on this project.
- 28 00:01:07.240 --> 00:01:12.240 I'd like to thank Erika Kim, Sarah Gledhill, Jhena Vigrass,
- 29 00:01:13.139 --> 00:01:17.400 Epongue Ekile, Kimberley Mashke
- 30~00:01:17.400 --> 00:01:18.880 and Olivia St. Pierre
- 31 00:01:18.880 --> 00:01:22.010 for their hard work and efforts on this project.
- $32\ 00:01:22.010$  --> 00:01:25.270 I'd also like to thank Gannon Long, Kiana Stokes
- $33\ 00{:}01{:}25.270 \longrightarrow 00{:}01{:}27.590$  and Tanya Anderson of Operation Fuel
- $34\ 00:01:27.590 \longrightarrow 00:01:28.690$  for supporting this effort
- $35\ 00:01:28.690 \longrightarrow 00:01:31.033$  on top of the work they already do every day.
- $36\ 00:01:32.330 --> 00:01:34.620$  And as we dive into this work you'll hear more
- 37 00:01:34.620 --> 00:01:36.891 about the process of planning
- $38\ 00:01:36.891 --> 00:01:39.300$  that these focus groups was involved,
- $39\ 00{:}01{:}39.300 \dashrightarrow 00{:}01{:}42.920$  the work that was involved in planning these focus groups
- $40~00:01:42.920 \longrightarrow 00:01:45.250$  and that this research study was evaluated
- 41 00:01:45.250 --> 00:01:48.740 and approved by Yale's Institutional Review Board.
- $42\ 00:01:48.740 \longrightarrow 00:01:50.050$  This approval meant that
- $43\ 00{:}01{:}50.050 \dashrightarrow 00{:}01{:}52.120$  the study methods were deemed ethical
- 44 00:01:52.120 --> 00:01:55.320 and would not in any way harm participants.
- $45\ 00:01:55.320 \mbox{ --> } 00:01:57.640$  Please note that this survey is not being conducted
- $46\ 00:01:57.640 --> 00:02:00.400$  on behalf of any energy supply company.
- $47\ 00:02:00.400 \longrightarrow 00:02:02.540$  All the information and feedback gathered
- $48\ 00:02:02.540 \longrightarrow 00:02:05.060$  are the voices of the participants.
- 49 00:02:05.060 --> 00:02:07.210 We look forward to a thoughtful discussion,
- $50\ 00:02:07.210 \longrightarrow 00:02:08.960$  but what I would love most
- $51\ 00:02:08.960 \longrightarrow 00:02:11.590$  is turning those thoughts into action.
- $52\ 00:02:11.590 --> 00:02:13.510$  We encourage you to think about
- 53 00:02:13.510 --> 00:02:16.660 how you can hashtag use your power for good

- 54~00:02:16.660 --> 00:02:19.773 and keep the power on for the most vulnerable in our state.
- $55\ 00:02:20.720 \longrightarrow 00:02:23.140$  From here, I'd like to now turn it over to the students,
- 56 00:02:23.140 --> 00:02:26.143 Jhena, in particular, to take it away.
- 57~00:02:30.070 --> 00:02:31.770 < v -> Actually I will start. </v>
- 58 00:02:31.770 --> 00:02:33.747 So, my name is Epongue Ekile
- $59\ 00:02:33.747 \longrightarrow 00:02:35.350$  and I'm part of the student team
- $60\ 00:02:35.350 \longrightarrow 00:02:36.700$  that will be presenting today.
- $61\ 00:02:36.700 \longrightarrow 00:02:38.250$  And I'll also be the moderator.
- $62\ 00:02:40.150 --> 00:02:45.133$  This slide will show the overview of our agenda for today.
- $63\ 00:02:46.490 \longrightarrow 00:02:48.330$  If someone could go to that
- $64~00:02:48.330 \dashrightarrow 00:02:51.240$  and Brenda already gave an introduction.
- $65\ 00:02:51.240 \longrightarrow 00:02:53.730$  And so we have collaborated
- $66\ 00:02:53.730 --> 00:02:55.060$  with Operation Fuel this semester
- $67\ 00:02:55.060 \longrightarrow 00:02:57.720$  to hold focus groups with Connecticut residents
- $68\ 00:02:57.720 --> 00:03:01.320$  to speak about their experiences with energy insecurity.
- $69\ 00:03:01.320 \longrightarrow 00:03:03.550$  Just a reminder to everyone
- 70 00:03:03.550 --> 00:03:06.470 to please put yourself on mute if not speaking.
- $71\ 00:03:06.470 \longrightarrow 00:03:09.140$  And also please note that this presentation
- $72\ 00:03:09.140 \longrightarrow 00:03:10.580$  is being recorded.
- 73~00:03:10.580 --> 00:03:12.730 As questions come up, you can put them in the chat
- $74\ 00:03:12.730 \longrightarrow 00:03:14.100$  and I will keep an eye on that.
- $75~00{:}03{:}14.100 \dashrightarrow 00{:}03{:}16.500$  As you can see, we will have a pause for questions
- $76\ 00:03:16.500 --> 00:03:18.010$  part way through the presentation
- $77\ 00:03:18.010 --> 00:03:20.760$  and again, at the end of the presentation.
- $78\ 00:03:20.760 --> 00:03:22.920$  When we stop for question and answer,
- 79 00:03:22.920 --> 00:03:25.320 I'll take questions from the chat.
- $80\ 00:03:25.320 \longrightarrow 00:03:27.633$  And Jhena can start now.

- $81\ 00:03:29.440 \longrightarrow 00:03:31.800 < v \longrightarrow Great$ , thank you so much Epongue. </v>
- $82\ 00:03:31.800 --> 00:03:34.370$  So thank you all so much for joining us
- 83 00:03:34.370 --> 00:03:36.500 for our presentation today about
- $84\ 00:03:36.500 \longrightarrow 00:03:39.830$  energy, justice and health in a changing climate.
- $85\ 00:03:39.830 \longrightarrow 00:03:41.330$  Our team consists of students
- 86 00:03:41.330 --> 00:03:43.460 from the Yale School of the Environment,
- $87\ 00:03:43.460 --> 00:03:46.690$  Yale School of Public Health and Vermont Law School.
- $88\ 00:03:46.690 \longrightarrow 00:03:48.860$  So today we'll start off with
- 89 00:03:48.860 --> 00:03:51.730 understanding why is energy important?
- $90\ 00:03:51.730 \longrightarrow 00:03:53.290$  It provides us with a lot of
- 91 00:03:53.290 --> 00:03:55.720 basic essential household services,
- 92 00:03:55.720 --> 00:03:59.870 like cooking, lighting, bathing, cleaning,
- 93 00:03:59.870 --> 00:04:01.800 heating, and cooling our houses
- $94\ 00:04:01.800 \longrightarrow 00:04:05.620$  and supporting life-sustaining medical devices.
- 95 00:04:05.620  $\rightarrow$  00:04:08.660 Energy insecurity can be defined in a variety of ways,
- 96 00:04:08.660 --> 00:04:10.870 but in the literature it's been defined
- $97\ 00:04:10.870 \longrightarrow 00:04:15.600$  as the inability to meet these basic household energy needs.
- $98\ 00:04:15.600 \dashrightarrow 00:04:18.800$  And this can be expressed in either affordability of energy
- 99 00:04:18.800 --> 00:04:23.283 or the reliability of having consistent access to energy.
- 100 00:04:24.340 --> 00:04:28.770 Regarding affordability in the literature,
- 101 00:04:28.770 --> 00:04:30.380 it states that residents who spend
- $102\ 00:04:30.380 \longrightarrow 00:04:33.230$  above 6 to 10% of their income
- $103\ 00:04:33.230 \longrightarrow 00:04:35.640$  are considered energy burdened.
- 104 00:04:35.640 --> 00:04:37.840 And in Connecticut specifically, we have
- $105\ 00{:}04{:}37.840 \dashrightarrow 00{:}04{:}41.580$  the highest retail electricity rate in the continental US,
- $106\ 00{:}04{:}41.580 \dashrightarrow 00{:}04{:}45.330$  which is the price that residents pay for electricity

- 107 00:04:45.330 --> 00:04:47.390 and low income residents in the state
- 108~00:04:47.390 --> 00:04:52.390 can pay up to 26% of their income on household energy bills.
- $109\ 00{:}04{:}52.640 {\: --> \:} 00{:}04{:}55.900$  We also experience frequent power outages in the state
- $110\ 00:04:55.900 --> 00:04:58.270$  because of our aging power grid
- $111\ 00:04:58.270 \longrightarrow 00:05:01.573$  and it also being a heavily forested state.
- 112 00:05:02.510 --> 00:05:05.810 So our study aimed to focus on these issues in Connecticut
- $113\ 00:05:05.810 \longrightarrow 00:05:07.550$  and to hear residents stories
- 114 00:05:07.550 --> 00:05:10.060 and experiences with energy insecurity,
- $115\ 00{:}05{:}10.060 \dashrightarrow 00{:}05{:}12.420$  as well as their thoughts on how to move forward
- $116\ 00:05:12.420 \longrightarrow 00:05:15.280$  and potential policy solutions.
- 117 $00{:}05{:}15.280 --> 00{:}05{:}18.770$  As a joint undertaking between Vermont Law School
- $118\ 00{:}05{:}18.770 \dashrightarrow 00{:}05{:}21.800$  and Yale School of Public Health and Operation Fuel,
- $119\ 00:05:21.800 --> 00:05:23.870$  we hope to bring these residents voices
- $120\ 00:05:23.870 \longrightarrow 00:05:26.150$  and lived experiences into the conversation
- 121 00:05:26.150 --> 00:05:28.543 around energy insecurity in Connecticut.
- $122\ 00:05:29.410 \longrightarrow 00:05:30.663$  Right, next slide please.
- $123\ 00{:}05{:}32.700 \dashrightarrow 00{:}05{:}36.470$  So just an overview of the demographics of our participants.
- $124\ 00:05:36.470 \longrightarrow 00:05:38.180$  Over the course of about a month,
- $125\ 00{:}05{:}38.180 --> 00{:}05{:}43.130$  we conducted 10 focus groups with 22 participants in total.
- 126 00:05:43.130 --> 00:05:47.470 Our participants ranged in age from 31 to 71,
- $127\ 00:05:47.470 \longrightarrow 00:05:49.360$  and about 30% reported that
- 128 00:05:49.360 --> 00:05:51.260 they do not have any air conditioning.
- 129 00:05:52.130 --> 00:05:53.990 The majority of our participants
- $130\ 00:05:53.990 \longrightarrow 00:05:56.990$  used electric or gas for their heating
- $131\ 00:05:56.990 \longrightarrow 00:05:59.160$  with about a quarter using oil.

- 132 00:05:59.160 --> 00:06:01.230 And while the majority of our participants
- 133 00:06:01.230 --> 00:06:02.740 lived in New Haven,
- $134\ 00:06:02.740 \longrightarrow 00:06:05.660$  we did interview residents from West Hartford,
- 135 00:06:05.660 --> 00:06:08.370 Berlin, Fairfield, East Haven,
- 136 00:06:08.370 --> 00:06:11.070 Stonington, Hamden and Windham.
- 137 00:06:11.070 --> 00:06:12.550 And finally, about two thirds
- 138 00:06:12.550 --> 00:06:14.860 of our participants identified as Black
- $139\ 00{:}06{:}14.860 \dashrightarrow 00{:}06{:}18.020$  about a quarter of our participants identified as White
- $140\ 00:06:18.020 \longrightarrow 00:06:22.280$  and 14% identified as Hispanic, Latinx.
- $141\ 00:06:22.280 --> 00:06:24.710$  And now I will hand it off to my colleague, Erika,
- $142\ 00:06:24.710 \longrightarrow 00:06:26.010$  to go through our methods.
- $143\ 00:06:33.690 \longrightarrow 00:06:34.780 < v \longrightarrow Okay$ , I'm unmuted now.</v>
- 144 00:06:34.780 --> 00:06:35.613 Thank you, Jhena.
- $145\ 00:06:35.613 \dots > 00:06:38.610$  I will now be talking about our project methodology
- 146 00:06:38.610 --> 00:06:40.970 and kind of what we did for this study.
- 147 00:06:40.970 --> 00:06:44.070 So, like Brenda mentioned in the beginning,
- $148\ 00{:}06{:}44.070 \dashrightarrow 00{:}06{:}48.970$  our study was reviewed and approved by the IRB at Yale.
- $149\ 00:06:48.970 \longrightarrow 00:06:52.230$  So it was deemed an ethical and safe study.
- $150\ 00:06:52.230$  --> 00:06:55.350 Partnering with our community partners at Operation Fuel,
- 151 00:06:55.350 --> 00:06:57.960 as well as some community liaison partners
- $152\ 00:06:57.960 --> 00:06:59.570$  throughout the state of Connecticut.
- $153~00{:}06{:}59.570 \dashrightarrow 00{:}07{:}01.290$  We worked to recruit participants
- 154 00:07:01.290 --> 00:07:03.580 throughout the state to participate
- $155\ 00:07:03.580 \longrightarrow 00:07:06.800$  in a series of focus groups about energy costs.
- $156\ 00:07:06.800 --> 00:07:09.100$  And so, because our project was rooted
- $157\ 00:07:09.100 \longrightarrow 00:07:11.450$  in community-based research principles,
- $158\ 00:07:11.450 --> 00:07:14.270$  we often conferred with Operation Fuel

- 159 00:07:14.270 --> 00:07:15.500 throughout the study design
- 160 00:07:15.500 --> 00:07:18.140 to obtain feedback, guidance and input,
- $161\ 00:07:18.140 \longrightarrow 00:07:20.250$  kind of every step of the way of what we were doing.
- $162\ 00:07:20.250 \longrightarrow 00:07:21.980$  And that's what's demonstrated
- $163\ 00:07:21.980 \dashrightarrow 00:07:25.110$  via the flow chart on the right-hand side.
- $164\ 00:07:25.110 --> 00:07:28.050$  Our focus group questions explored three main topics.
- 165 00:07:28.050 --> 00:07:30.920 So, perspective surrounding energy insecurity,
- $166\ 00:07:30.920 \longrightarrow 00:07:33.180$  knowledge of energy assistance programs,
- 167 00:07:33.180 --> 00:07:35.170 kind of what exists out there,
- $168\ 00:07:35.170 --> 00:07:37.750$  whether or not people have utilized these programs,
- $169\ 00:07:37.750 \longrightarrow 00:07:38.830$  things like that.
- $170\ 00:07:38.830 \longrightarrow 00:07:41.220$  And then also knowledge about weatherization
- $171\ 00:07:41.220 \longrightarrow 00:07:43.840$  and energy-efficiency solutions.
- 172 00:07:43.840 --> 00:07:46.070 And after we conducted these focus groups,
- $173\ 00:07:46.070 \longrightarrow 00:07:47.900$  we took the transcripts.
- $174\ 00:07:47.900 \longrightarrow 00:07:50.240$  So everything that was said during these focus groups
- $175\ 00:07:50.240 \longrightarrow 00:07:52.943$  and we analyzed them and we created,
- $176\ 00:07:54.350 \longrightarrow 00:07:57.360$  we identified major themes in those transcripts
- $177\ 00:07:57.360 --> 00:08:00.320$  and those became what we call key domains.
- $178\ 00:08:00.320 \dashrightarrow 90:08:03.650$  And so, our key domains that we'll be talking about
- $179\ 00:08:03.650 \longrightarrow 00:08:06.360$  in the following slides are health factors,
- $180\ 00{:}08{:}06.360 \dashrightarrow 00{:}08{:}09.920$  social dynamics, financial strategies and coping mechanisms,
- $181\ 00:08:09.920 \longrightarrow 00:08:12.180$  environmental factors and building concerns
- 182 00:08:12.180 --> 00:08:14.920 and assistance channels and accessibility.
- $183\,00:08:14.920 --> 00:08:18.313$  And with that, I will pass it on to my colleague, Olivia.
- 184 00:08:22.350 --> 00:08:23.183 <v ->Hi everyone.</v>

- $185\ 00:08:23.183 --> 00:08:25.870$  So I'm gonna share some general findings
- $186\ 00:08:25.870 \longrightarrow 00:08:28.670$  about the health factors.
- 187 00:08:28.670 --> 00:08:32.680 So to start us off, we found a general finding
- 188 00:08:32.680 --> 00:08:35.750 that participants with medical vulnerability
- $189\ 00:08:35.750 \longrightarrow 00:08:37.060$  experienced a higher burden
- 190 00:08:37.060 --> 00:08:39.440 when navigating energy insecurity.
- $191\ 00:08:39.440 \longrightarrow 00:08:41.780$  Many of the participants shared the sentiment
- 192 00:08:41.780 --> 00:08:44.270 that access to reliable and affordable energy
- $193\ 00{:}08{:}44.270 {\: -->\:} 00{:}08{:}48.070$  should be universally accessible, and protected,
- $194\ 00:08:48.070$  --> 00:08:51.270 regardless of whether one has a medical condition or not.
- 195 00:08:51.270 --> 00:08:53.490 And participants shared that in general,
- $196\ 00:08:53.490 --> 00:08:55.260$  their reliance on refrigeration
- 197 00:08:55.260 --> 00:08:58.630 impacts their nutritional choices, their health,
- 198 00:08:58.630 --> 00:09:00.780 and several participants shared that
- $199\ 00:09:00.780 \longrightarrow 00:09:04.090$  they require refrigeration to store medications
- $200\ 00:09:04.090 \longrightarrow 00:09:06.223$  and specially-prescribed diets.
- 201 00:09:09.420 --> 00:09:12.090 You can go to the next slide, thank you.
- $202\ 00{:}09{:}12.090 \dashrightarrow 00{:}09{:}14.560$  We also found that folks with medical conditions
- $203\ 00:09:14.560 \longrightarrow 00:09:17.360$  are especially vulnerable to shutoffs
- 204 00:09:17.360 --> 00:09:18.670 and extreme weather events
- 205 00:09:18.670 --> 00:09:20.980 because they rely on electricity
- $206\ 00:09:20.980 \longrightarrow 00:09:23.360$  to regulate the temperature in their homes
- 207 00:09:23.360 --> 00:09:25.510 for management of a medical condition,
- $208\ 00:09:25.510 --> 00:09:28.780$  and often rely on it for medical devices
- 209 00:09:28.780 --> 00:09:30.980 like nebulizers, CPAP machines,
- $210\ 00:09:30.980 \longrightarrow 00:09:33.123$  oxygen and cardiac monitoring.
- 211 00:09:35.320 --> 00:09:37.890 And the utility companies do offer,
- $212\ 00:09:37.890 \longrightarrow 00:09:39.470$  you can stay on that last slide.
- $213\ 00:09:39.470 \longrightarrow 00:09:41.830$  The utility companies do offer protections

- $214\ 00:09:41.830 \longrightarrow 00:09:45.470$  from shutoff in limited cases of serious illness
- $215\ 00{:}09{:}45.470 \dashrightarrow 00{:}09{:}48.820$  and life-threatening conditions when documented,
- 216 00:09:48.820 --> 00:09:51.320 but participants shared frustrations
- $217\ 00:09:51.320$  --> 00:09:54.560 with the limitations of these structural safeguards.
- $218\ 00:09:54.560 \longrightarrow 00:09:58.070$  They also expressed frustrations
- 219 00:09:58.070 --> 00:10:00.870 with navigating the paperwork
- $220\ 00:10:00.870 --> 00:10:02.380$  associated with the protections
- 221 00:10:02.380 --> 00:10:06.370 if they're not regularly seen by a primary physician.
- 222 00:10:06.370 --> 00:10:07.203 Next slide.
- $223\ 00:10:10.070 \longrightarrow 00:10:14.760$  We also found that health factors,
- 224 00:10:14.760 --> 00:10:17.740 financial stress and shutoffs
- $225\ 00:10:17.740 --> 00:10:20.810$  compound anxiety and mental health.
- $226\ 00{:}10{:}20.810 --> 00{:}10{:}23.350$  So participants shared that the stress of high bills
- $227\ 00:10:23.350 \longrightarrow 00:10:26.430$  also manifests through physical sickness.
- 228 00:10:26.430 --> 00:10:29.170 Additionally, high energy cost burdens
- $229\ 00{:}10{:}29.170 \dashrightarrow 00{:}10{:}32.350$  lead participants to having to make difficult decisions
- 230 00:10:32.350 --> 00:10:34.290 between health and electricity.
- $231\ 00:10:34.290$  --> 00:10:37.910 So this includes choosing to visit the doctors less,
- $232\ 00:10:37.910 \longrightarrow 00:10:41.200$  struggling to keep a vehicle as a handicapped person,
- $233\ 00:10:41.200 \longrightarrow 00:10:43.970$  who relies on transportation for medical needs,
- $234\ 00{:}10{:}43.970 \dashrightarrow 00{:}10{:}46.380$  and choosing not to purchase certain medications
- $235\ 00:10:46.380 \longrightarrow 00:10:48.020$  or medical equipments in order
- 236 00:10:48.020 --> 00:10:51.200 to prioritize paying the energy bill.
- 237 00:10:51.200 --> 00:10:53.827 So this quote on the side here says,
- $238\ 00:10:53.827$  --> 00:10:57.580 "Facing high bills is anxiety inducing. It just is.

- 239 00:10:57.580 --> 00:10:59.790 It makes me sick. I'm considering
- 240 00:10:59.790 --> 00:11:02.370 just living in the dark for some months."
- 241 00:11:02.370 --> 00:11:03.977 And then another participant said,
- $242\ 00:11:03.977 --> 00:11:06.040$  "It stresses me out. I lose sleep
- 243 00:11:06.040 --> 00:11:07.080 because I'm worrying about
- $244\ 00:11:07.080 \longrightarrow 00:11:09.660$  how I'm going to pay for these lights and gas.
- $245\ 00:11:09.660 --> 00:11:11.310$  It's scary because once you've had
- 246 00:11:11.310 --> 00:11:13.200 your lights turned out once before,
- 247 00:11:13.200 --> 00:11:15.130 that's what you're looking forward to again,
- 248 00:11:15.130 --> 00:11:16.780 if you don't pay the lights."
- 249 00:11:16.780 --> 00:11:17.613 Next slide.
- $250\ 00:11:22.420 \longrightarrow 00:11:23.770$  One of the next domains
- $251\ 00:11:23.770 \longrightarrow 00:11:26.890$  that we explored was social dynamics.
- 252 00:11:26.890 --> 00:11:30.430 So, we found that one's navigation
- $253\ 00{:}11{:}30.430 \dashrightarrow 00{:}11{:}34.210$  of familial, residential, social and faith relationships
- $254\ 00{:}11{:}34.210 \dashrightarrow 00{:}11{:}38.010$  may all impact experiences with energy insecurity.
- 255 00:11:38.010 --> 00:11:40.020 Even if assistance is accessible,
- $256\ 00:11:40.020 \longrightarrow 00:11:42.810$  a sense of pride, embarrassment and awareness
- $257\ 00:11:42.810 --> 00:11:45.140$  of stigmas tied to poverty and disability
- 258 00:11:45.140 --> 00:11:48.000 can be an obstacle for seeking help
- 259 00:11:48.000 --> 00:11:51.440 or talking openly about their experiences
- $260\ 00:11:51.440 \longrightarrow 00:11:53.350$  with energy insecurity.
- 261 00:11:53.350 --> 00:11:56.610 Participants also reported feeling shame and stigma
- $262\ 00:11:56.610 --> 00:11:59.350$  around not being able to pay energy bills.
- 263 00:11:59.350 --> 00:12:01.810 Parents specifically expressed a difficulty
- $264\ 00:12:01.810 \longrightarrow 00:12:03.600$  in navigating conversations
- $265\ 00:12:03.600 \longrightarrow 00:12:06.300$  about energy insecurity with their children.
- $266\ 00{:}12{:}06.300 \dashrightarrow 00{:}12{:}08.750$  And participants in general, also shared worries

- 267 00:12:08.750 --> 00:12:10.370 about being a burden on their family
- $268\ 00:12:10.370 \longrightarrow 00:12:13.053$  when needing to rely on family for assistance.
- $269\ 00{:}12{:}14.400 \dashrightarrow 00{:}12{:}17.770$  Our participants also resonated with feelings of isolation
- 270 00:12:17.770 --> 00:12:20.350 throughout the COVID-19 pandemic
- 271 00:12:20.350 --> 00:12:22.060 and shared that during hard times,
- 272 00:12:22.060 --> 00:12:23.540 whether that's due to shut off,
- $273\ 00:12:23.540 --> 00:12:25.970$  extreme weather events or pandemic
- $274\ 00:12:25.970 \longrightarrow 00:12:27.470$  that their neighbors and landlords
- $275\ 00:12:27.470 --> 00:12:32.470$  made their residential communities either better or worse
- $276\ 00:12:33.390 \longrightarrow 00:12:35.170$  and definitely impacted their perception
- $277\ 00:12:35.170 \longrightarrow 00:12:36.950$  of feeling supported.
- $278\ 00:12:36.950 --> 00:12:39.570$  So, there's some quotes on the side there
- $279\ 00:12:41.650 --> 00:12:46.420$  about living in shutoff and extreme weather events.
- $280~00{:}12{:}46.420 \dashrightarrow 00{:}12{:}49.020$  And I have one more that I'd like to read out loud,
- 281 00:12:49.020 --> 00:12:51.637 which is what one participant shared,
- 282 00:12:51.637 --> 00:12:53.710 "Luckily I had my mother to help me out,
- $283\ 00{:}12{:}53.710 \dashrightarrow 00{:}12{:}56.820$  but it's still very stressful having to rely on people,
- 284 00:12:56.820 --> 00:12:58.530 having to live in the dark,
- 285 00:12:58.530 --> 00:13:00.030 having to explain to your child
- $286\ 00:13:00.030 \longrightarrow 00:13:02.660$  why you're living in the dark and it stays with you.
- $287\ 00:13:02.660 --> 00:13:04.720\ I$  think I made a vow of myself back then
- 288 00:13:04.720 --> 00:13:06.430 that I was never gonna let myself
- $289\ 00:13:06.430 \longrightarrow 00:13:07.940$  get in that situation again
- 290 00:13:07.940 --> 00:13:10.080 and knock on wood I've kept that."
- 291 00:13:10.080 --> 00:13:13.863 And I will pass it back to Epongue, our moderator.
- 292 00:13:15.680 --> 00:13:17.730 <v -> Great. Thank you, Olivia.</v>

- $293\ 00:13:17.730 \longrightarrow 00:13:19.800$  Thanks to everyone who's presented so far.
- $294\ 00:13:19.800 \longrightarrow 00:13:22.580$  So, we have a lot of information today.
- $295\ 00:13:22.580 \longrightarrow 00:13:25.250$  So we wanted to pause here for questions
- 296  $00:13:25.250 \longrightarrow 00:13:29.140$  for about 10 minutes before we finish the presentation.
- $297\ 00:13:29.140 \longrightarrow 00:13:32.520$  After this break, we'll present on financial strategies,
- 298 00:13:32.520 --> 00:13:35.620 coping mechanisms, environmental factors,
- $299\ 00{:}13{:}35.620 \dashrightarrow 00{:}13{:}38.940$  building maintenance concerns and assistance channels.
- $300\ 00{:}13{:}38.940 \dashrightarrow 00{:}13{:}43.033$  So please feel free to add your question in the chat now.
- $301\ 00:14:37.970 \longrightarrow 00:14:40.550$  Okay, so we have a question.
- 302 00:14:40.550 --> 00:14:42.990 Did we have people with limited English
- 303 00:14:42.990 --> 00:14:44.433 in our focus groups?
- $304\ 00:14:46.090 \longrightarrow 00:14:49.583$  If anyone from the team wants to answer that.
- 305 00:14:56.040 --> 00:15:00.430 <v -> So we did have the ability to do focus groups in Spanish, </v>
- $306\ 00:15:00.430 \longrightarrow 00:15:04.690$  but we didn't get any interest in that.
- $307~00{:}15{:}04.690 \dashrightarrow 00{:}15{:}07.373$  So all the focus groups were conducting in English.
- 308 00:15:11.387 --> 00:15:14.120 <-> "Did individuals find that fuel assistance</>ce>
- $309\ 00:15:14.120 --> 00:15:18.407$  relieved or added stress around the issue of shame?"
- $310\ 00:15:23.120 \longrightarrow 00:15:24.280$  A very good question.
- $311\ 00:15:24.280 \longrightarrow 00:15:25.853$  If anyone else wants to answer.
- $312\ 00:15:29.080 \longrightarrow 00:15:31.160 < v \longrightarrow I$  can take a first pass at that </v>
- $313\,00:15:31.160 --> 00:15:34.210$  And then if any of my colleagues have anything to add,
- $314\ 00:15:34.210 \longrightarrow 00:15:35.320$  please feel free.
- $315\ 00:15:35.320 \longrightarrow 00:15:38.180$  So, my sense from the focus groups
- $316\ 00:15:38.180 \longrightarrow 00:15:40.110$  that I participated in was that
- $317\ 00:15:40.110 --> 00:15:43.910$  receiving assistance did add a bit

- $318\ 00:15:43.910 \longrightarrow 00:15:45.890$  to the feeling of shame and stress,
- $319\ 00:15:45.890 \longrightarrow 00:15:48.120$  especially if people were receiving assistance
- $320\ 00:15:48.120 --> 00:15:51.830$  from family members or some also said
- $321\ 00:15:51.830 --> 00:15:55.140$  that they essentially borrowed from their themselves.
- $322\ 00:15:55.140 \longrightarrow 00:15:58.610$  So, like taking loans from their
- $323~00:15:58.610 \longrightarrow 00:16:01.410$  own savings or retirement accounts.
- $324\ 00:16:01.410 \longrightarrow 00:16:04.360$  And so, there was this sense of
- $325\ 00:16:04.360 \longrightarrow 00:16:05.860$  needing to pay themselves back
- 326 00:16:05.860 --> 00:16:09.130 or needing to pay family members back
- 327 00:16:09.130 --> 00:16:11.620 or community members back and feeling a sense
- $328\ 00:16:11.620 --> 00:16:14.623$  of stress around that experience.
- 329 00:16:24.490 --> 00:16:27.260 <v -> Yeah, I think that pretty much sums it up for all of us</v>
- $330\ 00:16:27.260 \longrightarrow 00:16:29.273$  that participated in the focus groups.
- 331 00:16:32.600 --> 00:16:36.340 "How were the focus groups designed?"
- 332 00:16:36.340 --> 00:16:38.140 I think, Erika, you can answer that.
- $333\ 00:16:39.810 \longrightarrow 00:16:41.280 < v -> Sure, yeah. < / v >$
- $334\ 00:16:41.280 \longrightarrow 00:16:45.350$  So, in terms of how we designed the focus group questions,
- $335\ 00:16:45.350 \longrightarrow 00:16:48.970$  so what we were going to ask and base our focus groups on,
- $336\ 00:16:48.970 --> 00:16:53.950$  this project has been an ongoing thing for the past year.
- 337 00:16:53.950 --> 00:16:58.393 So prior to, just when we started these in February.
- 338 00:16:58.393 --> 00:17:03.230 What was done by our energy justice team last year was
- $339\ 00:17:04.510 \longrightarrow 00:17:06.840$  we conducted like a literature review.
- $340~00{:}17{:}06.840 {\:\dashrightarrow\:} > 00{:}17{:}11.650$  So we looked for all existing pieces of research
- $341\ 00:17:11.650 --> 00:17:14.380$  or other forms of literature
- $342\ 00{:}17{:}14.380 \dashrightarrow 00{:}17{:}18.160$  that looked at energy insecurity in Connecticut.

- $343\ 00:17:18.160 --> 00:17:20.800$  What the team found was that there is not much
- $344\ 00:17:20.800 \longrightarrow 00:17:22.810$  and what the team basically concluded
- $345\ 00:17:22.810 \longrightarrow 00:17:26.270$  is that there is a really strong need for us
- 346 00:17:26.270 --> 00:17:28.400 to actually go out and ask people
- $347\ 00:17:28.400 --> 00:17:30.130$  about their experiences with paying
- $348\ 00:17:30.130 \longrightarrow 00:17:31.743$  for energy bills in this state.
- 349 00:17:32.940 --> 00:17:34.750 And so, that literature review is kind of
- $350\ 00{:}17{:}34.750 \dashrightarrow 00{:}17{:}37.170$  what informed the questions we decided to ask.
- $351\ 00:17:37.170 --> 00:17:41.070$  And the three major topic areas that we decided to focus on.
- $352\ 00:17:41.070 \longrightarrow 00:17:44.700$  And as for conducting the focus groups in general,
- 353 00:17:44.700 --> 00:17:48.990 so we spent a bit of time making connections
- $354\ 00{:}17{:}48.990 \dashrightarrow 00{:}17{:}51.730$  with different community liaisons throughout the state
- $355\ 00{:}17{:}51.730 {\:{\mbox{--}}\!>\:} 00{:}17{:}54.930$  who kind of had their own little social networks.
- $356\ 00:17:54.930 \longrightarrow 00:17:59.500$  And through those networks, we recruited our participants.
- $357\ 00:17:59.500 \longrightarrow 00:18:02.030$  So we aimed to recruit a bunch of people
- $358\ 00:18:02.030 --> 00:18:04.020$  from different communities, urban,
- $359\ 00:18:04.020 \longrightarrow 00:18:06.073$  suburban and rural throughout the state.
- $360\ 00:18:07.690 \longrightarrow 00:18:09.330$  And that's kind of how we got
- 361 00:18:09.330 --> 00:18:11.493 into contact with our participants.
- $362\ 00:18:16.300 \longrightarrow 00:18:19.757 < v \longrightarrow Great, next question. </v>$
- $363\ 00:18:19.757 --> 00:18:23.730$  "Is there a one-stop or go-to list
- 364 00:18:23.730 --> 00:18:26.320 of energy, water assistance resources
- $365\ 00{:}18{:}26.320 \dashrightarrow 00{:}18{:}29.260$  in English and in Spanish that could be available
- $366\ 00:18:29.260 \longrightarrow 00:18:32.860$  and are all of the state's health departments
- 367 00:18:32.860 --> 00:18:34.277 aware and involved?"

- 368~00:18:39.470 --> 00:18:41.450 < v -> I can also take a first stab at this.</v>
- 369 00:18:41.450 --> 00:18:43.644 So, from our understanding,
- $370\ 00:18:43.644 \longrightarrow 00:18:48.040$  there is not a one-stop, go-to list.
- $371\ 00:18:48.040 \longrightarrow 00:18:49.790$  We know that that would be really helpful.
- 372 00:18:49.790 --> 00:18:51.400 And that was one of our goals
- $373\ 00:18:51.400 \longrightarrow 00:18:53.390$  for this project for this semester.
- 374 00:18:53.390 --> 00:18:54.770 Unfortunately, I don't think
- $375\ 00:18:54.770 \longrightarrow 00:18:56.970$  we have the time to put that together,
- $376\ 00:18:56.970 \longrightarrow 00:18:59.890$  but potentially, this project will continue
- $377\ 00:18:59.890 \longrightarrow 00:19:01.150$  over the summer a bit.
- $378\ 00:19:01.150 \longrightarrow 00:19:03.450$  And so, the person who will take that on
- $379\ 00:19:03.450 \longrightarrow 00:19:05.360$  may be able to work on it.
- $380\ 00:19:05.360 \longrightarrow 00:19:10.250$  But that has seemed like a major need for this area,
- $381\ 00:19:10.250 --> 00:19:12.010$  but also requires a lot of maintenance.
- $382\ 00{:}19{:}12.010 \longrightarrow 00{:}19{:}15.780$  So, just to make sure that the list is up to date.
- $383\ 00:19:15.780 \longrightarrow 00:19:18.570$  And so, it does require
- 384 00:19:18.570 --> 00:19:22.910 staff time and funding to maintain that,
- $385\ 00:19:22.910 \longrightarrow 00:19:26.170$  which obviously is difficult in this area.
- $386\ 00:19:26.170 --> 00:19:28.770$  And then the health departments,
- $387~00:19:28.770 \dashrightarrow 00:19:33.290$  I'm not sure if they are coordinated
- 388~00:19:33.290 --> 00:19:36.840 and I'm not sure if Brenda or Gannon from Operation Fuel
- $389\ 00:19:36.840 --> 00:19:39.683$  would want to answer that question.
- 390 00:19:41.560 --> 00:19:45.160 <<br/>v ->Hi, Brenda here, as far as health departments go,<br/></v>
- 391 00:19:45.160 --> 00:19:48.560 I am unsure of their awareness around these issues.
- $392\ 00:19:48.560 --> 00:19:51.290\ I$  do know that DSS is the administrator
- $393\ 00:19:51.290 \longrightarrow 00:19:54.140$  of the state's energy assistance program.
- $394\ 00:19:54.140 \longrightarrow 00:19:55.323$  So they're aware.

- 395 00:19:56.290 --> 00:19:59.890 And the Department of DCF,
- 396 00:19:59.890 --> 00:20:01.800 Department of Children and Families,
- $397\ 00:20:01.800 \longrightarrow 00:20:04.580$  they actually have a program
- 398 00:20:04.580 --> 00:20:07.510 in which if they are interacting with a family
- 399 00:20:07.510 --> 00:20:10.180 who's struggling with energy burden,
- 400~00:20:10.180 --> 00:20:14.520 they have funding set aside that will help pay down a bill
- $401\ 00:20:14.520 \longrightarrow 00:20:19.520$  or make a delivery of oil or other types of fuel
- $402\ 00:20:19.570 --> 00:20:23.290$  if that would help that family avoid a situation
- $403\ 00:20:23.290 \longrightarrow 00:20:25.130$  where the child needs to be removed.
- $404\ 00:20:25.130 \longrightarrow 00:20:29.740\ I$  also, one other piece, not necessarily health departments,
- 405 00:20:29.740 --> 00:20:33.070 but Hartford Hospital in particular,
- $406\ 00:20:33.070 \longrightarrow 00:20:35.310$  they have social workers on staff
- $407\ 00:20:35.310 \longrightarrow 00:20:37.690$  and they're aware of Operation Fuel.
- 408 00:20:37.690 --> 00:20:39.300 They're probably aware of
- $409\ 00:20:39.300 \longrightarrow 00:20:42.180$  the state's energy assistance program as well.
- 410 00:20:42.180 --> 00:20:44.420 And they do try to connect families
- 411 00:20:44.420 --> 00:20:46.860 who are discharging from the hospital,
- $412\ 00{:}20{:}46.860 \dashrightarrow 00{:}20{:}51.860$  if there's a vulnerable family member in the home,
- $413\ 00:20:52.560 \longrightarrow 00:20:54.490$  and there's no power in the home.
- 414 00:20:54.490 --> 00:20:57.670 They will try to connect that family
- $415\ 00:20:57.670 --> 00:21:02.670$  with one of the programs or perhaps even both,
- $416\ 00{:}21{:}03.170 \dashrightarrow 00{:}21{:}05.620$  Operation Fuel and the state's energy assistance.
- 417 00:21:10.290 --> 00:21:13.750 <-v -> Great, I think there's another question later in the chat</v>
- $418\ 00{:}21{:}13.750 \dashrightarrow 00{:}21{:}17.210$  that is kind related to this for the resource list,
- $419\ 00{:}21{:}17.210 \dashrightarrow 00{:}21{:}20.480$  are the utility support supposed to supply this

- $420\ 00{:}21{:}20.480 \longrightarrow 00{:}21{:}25.480$  or should the EnergizeCT website should that be updated?
- $421\ 00:21:33.970 \longrightarrow 00:21:35.633 < v \longrightarrow I think, yes. < / v > 1$
- $422\ 00{:}21{:}39.110 --> 00{:}21{:}43.673$  I think websites should be updated perhaps all the time.
- 423 00:21:44.780 --> 00:21:47.480 This environment is constantly changing.
- 424 00:21:47.480 --> 00:21:49.780 Program dates are constantly changing
- 425 00:21:49.780 --> 00:21:52.360 and requirements change.
- 426 00:21:52.360 --> 00:21:57.010 So, anytime you can utilize your resource,
- $427\ 00:21:57.010 --> 00:22:01.680$  which is a website to update folks on programs
- 428 00:22:01.680 --> 00:22:04.330 that are available to them, then yes,
- $429~00{:}22{:}04.330 \dashrightarrow 00{:}22{:}08.800$  the EnergizeCT website could use a bit of a make over
- $430\ 00:22:08.800 \longrightarrow 00:22:10.260$  to address these issues,
- 431 00:22:10.260  $\rightarrow$  00:22:13.233 and inform people of the programs that are available.
- $433\ 00:22:18.150 \longrightarrow 00:22:21.750$  Thank you to Stephanie Cohan from Connecticut PURA,
- 434 00:22:21.750 --> 00:22:23.300 the Public Utilities Regulatory Authority.
- $435\ 00{:}22{:}23.300 \dashrightarrow 00{:}22{:}27.080$  And she's put in the chat, a website that does lay out
- $436\ 00:22:27.080$  --> 00:22:30.620 some of the utility assistance programs available to folks.
- $437\ 00:22:30.620 \longrightarrow 00:22:32.770$  So, folks can see that in the chat as well.
- 438 00:22:38.100 --> 00:22:40.943 < v ->Great, you can answer a few more questions.</v>
- 439 00:22:42.440 --> 00:22:43.653 Let's see.
- $440\ 00:22:48.607 --> 00:22:50.650$  "Was there anyone on our team
- $441\ 00:22:50.650 \longrightarrow 00:22:52.960$  that have experienced some of these hardships
- $442\ 00:22:52.960 \longrightarrow 00:22:55.210$  and could therefore relate to the residents?"
- 443 00:22:58.570 --> 00:23:01.413 <v -> I'm happy to take a stab at this answer.</v>
- 444 00:23:03.310 --> 00:23:06.900 So, I'm not from Connecticut originally.

- $445\ 00{:}23{:}06.900 \dashrightarrow 00{:}23{:}11.280$  In terms of electricity costs, I come from the state
- $446\ 00{:}23{:}11.280 \dashrightarrow 00{:}23{:}14.590$  that has, I think, the highest residential electricity costs
- $447\ 00:23:14.590 \longrightarrow 00:23:16.590$  in the nation, which is Hawaii.
- $448\ 00{:}23{:}16.590 \dashrightarrow 00{:}23{:}20.770$  And so, for all my life, like my family's utility bills
- 449 00:23:20.770 --> 00:23:22.190 our electricity bills were like
- $450\ 00{:}23{:}22.190 \dashrightarrow 00{:}23{:}24.620$  hundreds and hundreds of dollars every single month.
- $451\ 00:23:24.620 --> 00:23:27.040$  And my family was just in like mounds of debt,
- $452\ 00:23:27.040 \longrightarrow 00:23:28.770$  my whole life because of this.
- $453\ 00{:}23{:}28.770 \dashrightarrow 00{:}23{:}31.510$  And so, when we were listening in these focus groups
- $454\ 00{:}23{:}31.510 {\:{\mbox{--}}\!>\:} 00{:}23{:}34.280$  to our participants talk about their experiences,
- 455 00:23:34.280 --> 00:23:35.690 not only paying for electricity,
- 456 00:23:35.690 --> 00:23:38.310 but also heat, gas, things like that,
- $457\ 00:23:38.310 \longrightarrow 00:23:39.543$  and it all adding up.
- 458 00:23:40.480 --> 00:23:42.800 Yeah, I was definitely able to relate
- 459 00:23:42.800 --> 00:23:46.870 and I have never used,
- $460\ 00:23:46.870 \longrightarrow 00:23:48.170$  had to use gas or heat
- $461\ 00{:}23{:}48.170 --> 00{:}23{:}51.340$  coming from a tropical environment it's hot there.
- $462\ 00:23:51.340 \longrightarrow 00:23:52.480$  so we don't need heat.
- $463\ 00:23:52.480 -> 00:23:55.300$  And so, that was like another perspective
- $464\ 00:23:55.300 --> 00:23:58.940$  that I just didn't even know about.
- $465\ 00{:}23{:}58.940 \dashrightarrow 00{:}24{:}02.420$  And it was a great experience and really emotional,
- $466\ 00:24:02.420 \longrightarrow 00:24:05.563$  like being able to listen to these experiences.
- 467 00:24:09.990 --> 00:24:10.823 <v -> Great. </v>
- $468\ 00:24:13.870 \longrightarrow 00:24:15.800$  All right, I think we can move on.
- $469\ 00{:}24{:}15.800 \dashrightarrow 00{:}24{:}19.130$  There are a lot of questions still in the chat

- 470 00:24:19.130 --> 00:24:23.180 and we will try to get through all of them
- 471 00:24:23.180 --> 00:24:25.430 towards the end of the presentation,
- $472\ 00{:}24{:}25.430 {\: --> \:} 00{:}24{:}28.080$  but thank you to everyone who's submitted a question.
- 473 00:24:32.250 --> 00:24:34.980 All right so, I'll pass it on to Kim
- $474\ 00:24:34.980 \longrightarrow 00:24:38.453$  for financial strategies and coping mechanisms.
- $475\ 00:24:40.440 \longrightarrow 00:24:41.470 < v \longrightarrow Yeah thanks, Epongue. < / v >$
- 476 00:24:41.470 --> 00:24:44.590 So, our next category we'd like to discuss,
- 477 00:24:44.590 --> 00:24:46.990 is financial strategies and coping mechanisms,
- $478\ 00{:}24{:}46.990 \dashrightarrow 00{:}24{:}50.440$  which essentially covers the various strategic approaches
- $479\ 00:24:50.440 \longrightarrow 00:24:52.410$  that our participants took in order
- 480 00:24:52.410 --> 00:24:55.060 to make ends meet directly with energy costs
- $481\ 00:24:55.060 \longrightarrow 00:24:56.720$  as well as to balance energy costs
- $482\ 00:24:56.720 \longrightarrow 00:24:59.590$  in the greater scheme of financial constraints.
- $483\ 00{:}24{:}59.590 {\: \hbox{--}}{>}\ 00{:}25{:}03.590$  So our participants are extremely aware of and concerned
- $484\ 00{:}25{:}03.590 {\:{\mbox{--}}}{>} 00{:}25{:}06.420$  about how much energy they use at all times.
- $485~00:25:06.420 \longrightarrow 00:25:08.440$  And they are constantly going out of their way
- $486\ 00:25:08.440 \longrightarrow 00:25:10.360$  to reduce their consumption.
- 487 00:25:10.360 --> 00:25:12.520 So many have developed a habit of unplugging
- $488\ 00:25:12.520 \longrightarrow 00:25:14.960$  as many appliances as possible.
- $489\ 00:25:14.960 \longrightarrow 00:25:18.220$  And some also avoid transportation as much as possible
- $490\ 00{:}25{:}18.220 {\:{\circ}{\circ}{\circ}}>00{:}25{:}20.750$  and many avoid using energy during peak times
- 491 00:25:20.750 --> 00:25:21.860 during the evening.
- 492 00:25:21.860 --> 00:25:23.960 And often cook during off peak hours
- $493\ 00:25:23.960 \longrightarrow 00:25:25.330$  or minimize their comfort
- $494\ 00:25:25.330 \longrightarrow 00:25:27.503$  by going the entire day without heat.
- $495\ 00:25:28.730 \longrightarrow 00:25:31.420$  Paying for energy costs often affects
- $496\ 00:25:31.420 \longrightarrow 00:25:34.090$  our participant's ability to afford other bills

- 497 00:25:34.090 --> 00:25:36.670 and build up any sort of savings.
- 498 00:25:36.670 --> 00:25:39.410 So some are unable to save for retirement,
- $499\ 00{:}25{:}39.410 \dashrightarrow 00{:}25{:}42.120$  while others are unable to afford more immediate
- 500 00:25:42.120 --> 00:25:44.400 and urgent costs such as doctor's visits,
- $501\ 00:25:44.400 \longrightarrow 00:25:46.803$  rent or other utility bills.
- $502\ 00:25:47.860 --> 00:25:49.800$  Sometimes known as heat or eat.
- 503 00:25:49.800 --> 00:25:51.750 Some participants were very transparent
- 504 00:25:51.750 --> 00:25:54.600 about sharing very challenging experiences,
- $505\ 00:25:54.600 \longrightarrow 00:25:57.530$  being faced with a choice to purchase food
- $506\ 00{:}25{:}57.530 {\:-->\:} 00{:}26{:}00.870$  or pay for energy as illustrated by the top quote,
- $507\ 00:26:00.870 \longrightarrow 00:26:03.180$  on the right-hand side of the slide.
- 508 00:26:03.180 --> 00:26:05.240 Some sought out stores with cheaper prices
- $509\ 00:26:05.240 \longrightarrow 00:26:07.600$  or supplemented with multiple food banks.
- 510 00:26:07.600 --> 00:26:10.130 And one participant who had a young child,
- $511\ 00{:}26{:}10.130 \dashrightarrow 00{:}26{:}13.290$  ultimately chose to pay for the energy bill one month
- 512 00:26:13.290 --> 00:26:15.163 instead of buying groceries.
- 513 00:26:17.190 --> 00:26:20.700 Participants often feel on the edge of debt
- $514\ 00:26:20.700 \longrightarrow 00:26:23.000$  in balancing so many costs at once.
- $515\ 00{:}26{:}23.000 --> 00{:}26{:}25.750$  Some feel vulnerable to sudden budget increases.
- $516\ 00:26:25.750 --> 00:26:27.810$  So for example, a homeowner was concerned
- 517 00:26:27.810 --> 00:26:29.790 about property tax increases,
- $518\ 00:26:29.790 --> 00:26:32.130$  and one renter spoke to a particularly
- 519~00:26:32.130 --> 00:26:33.910 financially strained time
- $520\ 00:26:33.910 \longrightarrow 00:26:36.080$  when her oldest child was heading to college
- $521\ 00:26:36.080 \longrightarrow 00:26:38.520$  and she also needed to pay for transportation
- $522\ 00:26:38.520 \longrightarrow 00:26:39.660$  to visit another child
- $523\ 00:26:39.660 --> 00:26:41.873$  who was incarcerated at the time as well.

- $524~00{:}26{:}43.720 \dashrightarrow 00{:}26{:}46.690$  And mistrust of the utility was often a strong sentiment
- 525 00:26:46.690 --> 00:26:48.510 expressed by multiple people
- $526\ 00:26:48.510 \longrightarrow 00:26:50.080$  as demonstrated by the bottom quote
- $527\ 00:26:50.080 \longrightarrow 00:26:52.120$  on the right-hand side of the slide.
- 528 00:26:52.120 --> 00:26:54.760 For some, it is very difficult to comprehend
- 529 00:26:54.760 --> 00:26:57.730 how successful utility businesses
- $530\ 00:26:57.730 \longrightarrow 00:27:00.530$  that provides such essential services as energy
- 531 00:27:00.530 --> 00:27:02.440 could possibly need to charge
- $532\ 00:27:02.440 \longrightarrow 00:27:04.830$  such unaffordable bills to consumers.
- 533 00:27:04.830 --> 00:27:07.330 And why regularly putting an active effort
- $534~00{:}27{:}07.330 \dashrightarrow 00{:}27{:}10.700$  towards limiting consumption doesn't seem to successfully
- $535\ 00:27:10.700 \longrightarrow 00:27:13.053$  lower the bill amount for our participants.
- 536 00:27:14.210 --> 00:27:15.263 Next slide please.
- $537~00{:}27{:}18.180 --> 00{:}27{:}20.830$  So the environmental factors category specifically covers
- $538\ 00:27:20.830 --> 00:27:24.740$  our participants' experiences related to season and weather.
- 539 00:27:24.740 --> 00:27:26.050 Hazardous temperatures during
- $540\ 00:27:26.050 \longrightarrow 00:27:29.100$  both summer and winter caused discomfort.
- $541\ 00{:}27{:}29.100$  -->  $00{:}27{:}32.370$  Temperatures also often directly related to health.
- 542 00:27:32.370 --> 00:27:34.250 And a few people spoke to air conditioning
- $543\ 00:27:34.250 \longrightarrow 00:27:37.070$  as an essential resource for managing asthma.
- $544\ 00{:}27{:}37.070 \dashrightarrow 00{:}27{:}39.060$  And one person mentioned taking a medication
- $545\ 00:27:39.060 --> 00:27:40.910$  that causes temperature sensitivity,
- $546\ 00{:}27{:}40{.}910\ \text{--}{>}\ 00{:}27{:}43{.}620$  and therefore requires a temperature-controlled
- $547\ 00:27:43.620 \longrightarrow 00:27:45.280$  living environment.
- $548\ 00:27:45.280 --> 00:27:46.870$  One participant spoke to feeling

- $549~00{:}27{:}46.870 \dashrightarrow 00{:}27{:}50.060$  like coping strategies were a lose/lose situation.
- $550\ 00:27:50.060 \longrightarrow 00:27:52.060$  And during the summer she opened the blinds
- $551\ 00:27:52.060 \longrightarrow 00:27:55.120$  in order to avoid using electricity during the day.
- $552\ 00:27:55.120 \longrightarrow 00:27:57.730$  But having the blinds open caused the room to heat up,
- 553 00:27:57.730 --> 00:27:59.963 which created a need for air conditioning.
- $554\ 00{:}28{:}01.960 \dashrightarrow 00{:}28{:}04.720$  Anticipation of power outages from severe weather events
- 555 00:28:04.720 --> 00:28:07.280 or other interruptions is stressful,
- $556\ 00{:}28{:}07.280 \dashrightarrow 00{:}28{:}10.520$  especially because the ability to store perishable food
- $557\ 00:28:10.520 \longrightarrow 00:28:13.580$  is dependent on electricity for refrigeration.
- $558\ 00:28:13.580 \longrightarrow 00:28:15.230$  Food spoilage can be a disaster
- $559\ 00:28:15.230 \longrightarrow 00:28:16.680$  for people in these scenarios
- 560~00:28:16.680 --> 00:28:18.710 because food costs money and people
- $561~00{:}28{:}18.710 \dashrightarrow 00{:}28{:}20.950$  do not always have the flexibility in their budgets
- 562 00:28:20.950 --> 00:28:22.913 to replace that spoiled food.
- 563 00:28:24.830 --> 00:28:27.210 So now I'll hand it off to my colleague, Sarah,
- $564\ 00:28:27.210 \longrightarrow 00:28:30.183$  to address building maintenance concerns.
- 565 00:28:32.158 --> 00:28:32.991 <v ->Thanks Kim.</v>
- $566\ 00:28:32.991 -> 00:28:36.570$  So, we asked participants in the focus groups
- 567 00:28:36.570 --> 00:28:37.840 about the condition of there homes
- $568\ 00:28:37.840 \longrightarrow 00:28:41.453$  and we heard a lot of horror stories.
- $569\ 00:28:41.453 \longrightarrow 00:28:43.870$  (indistinct)
- $570\ 00:29:16.270 \longrightarrow 00:29:18.000 < v \rightarrow Hi$ , seems that we're experiencing </v>
- 571 00:29:18.000 --> 00:29:20.993 some technical difficulties or is it just me?
- $572\ 00:29:23.731 \longrightarrow 00:29:24.640 < v \rightarrow Can you, we might be < /v >$
- 573 00:29:24.640 --> 00:29:27.050 So I'll just jump in for Sarah here.
- $574\ 00:29:27.050 --> 00:29:30.870$  So, she started to mention that we heard some horror stories

- $575~00{:}29{:}30.870 \dashrightarrow 00{:}29{:}32.660$  about building maintenance concerns.
- 576 00:29:32.660 --> 00:29:35.327 So for example, one participant shared,
- 577 00:29:35.327 --> 00:29:37.070 "My landlord told me when the ceiling
- 578 00:29:37.070 --> 00:29:39.220 was falling down on me to move out,
- $579\ 00:29:39.220 \longrightarrow 00:29:40.350$  he wasn't fixing it.
- $580\ 00:29:40.350 --> 00:29:43.190$  I've been told to move out or shut up, basically.
- 581 00:29:43.190 --> 00:29:45.960 They don't do anything about the problem."
- 582 00:29:45.960 --> 00:29:48.180 The majority of participants are renters,
- 583 00:29:48.180 --> 00:29:50.110 so they have to go through their landlords
- $584\ 00:29:50.110 \longrightarrow 00:29:51.850$  for any maintenance issues.
- $585\ 00:29:51.850 \longrightarrow 00:29:53.840$  We heard some stories of living conditions,
- 586 00:29:53.840 --> 00:29:55.750 being uncomfortably cold,
- 587 00:29:55.750 --> 00:29:57.750 unable to get adequate heat in the winter
- 588 00:29:57.750 --> 00:30:01.030 due to lack of insulation and air ceiling
- $589\ 00:30:01.030 \longrightarrow 00:30:05.346$  or too hot because of the cost
- $590\ 00:30:05.346 \longrightarrow 00:30:08.180$  of air conditioning being so high.
- $591\ 00:30:08.180 \longrightarrow 00:30:10.257$  The quote here at the top describes.
- 592 00:30:10.257 --> 00:30:13.000 "The utilities were definitely more expensive...
- $593\ 00:30:13.000 --> 00:30:15.370$  and I used them way less than the other places
- 594 00:30:15.370 --> 00:30:18.130 because it was just so drafty.
- 595 00:30:18.130 --> 00:30:20.380 It was like there was almost no point
- 596 00:30:20.380 --> 00:30:23.387 in putting the heat on because it didn't stay."
- 597 00:30:26.270 --> 00:30:28.720 We heard about carbon monoxide leaks, mold,
- $598\ 00:30:28.720 \longrightarrow 00:30:30.750$  water leaks and generally that landlords
- $599\ 00:30:30.750 \longrightarrow 00:30:34.020$  respond very slowly if at all to these concerns.
- $600\ 00:30:34.020 \longrightarrow 00:30:35.380$  Homeowners on the other hand,
- $601~00{:}30{:}35{.}380 \dashrightarrow 00{:}30{:}38.270$  which were only a handful, were concerned about
- $602\ 00:30:38.270 --> 00:30:40.850$  not having enough money to pay for upgrades.
- 603 00:30:40.850 --> 00:30:43.330 So if a furnace goes out or something breaks,

- $604\ 00:30:43.330 \longrightarrow 00:30:44.740$  the homeowners who participated
- $605\ 00:30:44.740 \longrightarrow 00:30:47.260$  are not able to afford those upgrades.
- $606\ 00:30:47.260 \longrightarrow 00:30:49.690$  One even discussed selling their home
- $607\ 00:30:49.690 \longrightarrow 00:30:51.523$  due to the financial stress.
- $608\ 00:30:53.810 --> 00:30:55.160 < v -> Hi$ , can you guys hear me?</v>
- $609\ 00:30:56.690 \longrightarrow 00:30:57.670 < v \longrightarrow Yes$ , you're back.</v>
- 610 00:30:57.670 --> 00:30:58.690 <v ->Okay, I'm back.</v>
- $611\ 00:30:58.690 \longrightarrow 00:30:59.733$  Sorry about that.
- $612\ 00:31:01.010 \longrightarrow 00:31:01.870$  I'll try this again.
- $613\ 00:31:01.870 \longrightarrow 00:31:03.320$  You can go to the next slide.
- $614~00{:}31{:}05.120 \dashrightarrow 00{:}31{:}10.120$  So, the last theme to talk about is access to assistance.
- 615 00:31:10.570 --> 00:31:12.610 So, we don't have time to go over
- $616\ 00:31:12.610 \longrightarrow 00:31:14.490$  all the various assistance programs
- $617\ 00:31:14.490 --> 00:31:16.060$  because I wanna focus on
- $618\ 00:31:16.060 \longrightarrow 00:31:18.960$  the participant experience with assistance.
- $619\ 00:31:18.960 --> 00:31:20.560$  Generally, participants found
- $620\ 00:31:20.560 \longrightarrow 00:31:23.500$  the application processes to be difficult.
- $621\ 00:31:23.500 --> 00:31:25.500$  So whether we're talking about bill assistance,
- $622\ 00{:}31{:}25.500 \dashrightarrow 00{:}31{:}28.800$  medical protection, winter protection or something else,
- $623\ 00{:}31{:}28.800 \dashrightarrow 00{:}31{:}31.990$  participants have a really hard time applying for help.
- 624 00:31:31.990 --> 00:31:34.900 There aren't enough locations to apply.
- $625\ 00:31:34.900 \longrightarrow 00:31:37.470$  Applications are long and complicated.
- $626~00{:}31{:}37.470 \dashrightarrow 00{:}31{:}39.870$  They don't hear back for extended periods of time
- $627\ 00:31:39.870 \longrightarrow 00:31:41.750$  after their applications are sent in
- 628 00:31:41.750 --> 00:31:43.790 and they have to spend a significant amount
- $629\ 00:31:43.790 \longrightarrow 00:31:46.450$  of time and money applying.
- $630\ 00:31:46.450 \longrightarrow 00:31:48.920$  In addition, the outreach is not great.

- $631\ 00:31:48.920 \longrightarrow 00:31:51.930$  Most people hear about these programs through word of mouth,
- 632 00:31:51.930 --> 00:31:54.480 rather than through good marketing.
- $633\ 00:31:54.480 \longrightarrow 00:31:57.590$  Once participants do access a form of assistance,
- $634\ 00:31:57.590 \longrightarrow 00:32:01.240$  at times the payments are still not affordable.
- $635\ 00:32:01.240 --> 00:32:04.350$  For energy efficiency through home energy solutions,
- $636\ 00:32:04.350 \longrightarrow 00:32:08.390$  if the fee team finds a carbon monoxide leak or mold,
- $637\ 00:32:08.390 \longrightarrow 00:32:09.410$  they will stop work,
- $638\ 00:32:09.410 --> 00:32:11.983$  which prevents participants from getting upgrades.
- $639\ 00:32:13.350 \longrightarrow 00:32:15.000$  And you can go to the next slide.
- $640\ 00:32:17.440 --> 00:32:19.770$  So, lastly participants talked a lot about
- 641 00:32:19.770 --> 00:32:22.900 how customer or client service is not great.
- $642\ 00:32:22.900 \longrightarrow 00:32:26.760$  So, whether it's the utility or community action agency,
- 643 00:32:26.760 --> 00:32:28.190 participants have talked to staff
- 644 00:32:28.190 --> 00:32:30.580 who are not necessarily well trained
- $645\ 00:32:30.580 \longrightarrow 00:32:33.170$  on the assistance programs available.
- $646\ 00:32:33.170 --> 00:32:35.460$  So customer service at the utility
- $647\ 00:32:35.460 \longrightarrow 00:32:37.700$  sometimes fails to record the conversation.
- 648 00:32:37.700 --> 00:32:39.560 So every time the participant calls,
- $649\ 00:32:39.560 \longrightarrow 00:32:41.380$  they have to start over.
- $650\ 00:32:41.380 --> 00:32:43.450$  In addition, there's lack of representation
- $651\ 00:32:43.450 \longrightarrow 00:32:46.020$  in utilities and community action agencies.
- 652 00:32:46.020 --> 00:32:47.640 So, participants discussed
- $653\ 00:32:47.640 \longrightarrow 00:32:49.780$  how the representatives they talked to
- $654\ 00:32:49.780 \longrightarrow 00:32:51.550$  rarely look like them or have been through
- $655\ 00:32:51.550 \longrightarrow 00:32:53.300$  what they're going through.
- $656~00{:}32{:}53.300 {\:{\mbox{--}}\!>} 00{:}32{:}56.300$  On a related note, when applying for assistance,

- $657\ 00:32:56.300 --> 00:32:59.020$  participants find the questioning to be invasive.
- 658 00:32:59.020 --> 00:33:00.530 So one participant was asked about
- $659\ 00:33:00.530 \longrightarrow 00:33:02.500$  the income of their neighbors and roommates
- $660\ 00:33:02.500 \longrightarrow 00:33:04.970$  in order to access weatherization.
- $661~00:33:04.970 \dashrightarrow 00:33:06.540$  Another participant was asked about
- $662\ 00:33:06.540 \longrightarrow 00:33:09.180$  the income and criminal history of an expartner,
- $663\ 00:33:09.180 \longrightarrow 00:33:11.750$  who she no longer even had contact with.
- $664\ 00:33:11.750 --> 00:33:13.390$  So neither of these participants
- $665\ 00:33:13.390$  --> 00:33:16.580 continued with the process of getting assistance.
- $666\ 00:33:16.580 \longrightarrow 00:33:19.050$  Generally, we had participants
- $667~00{:}33{:}19.050 \dashrightarrow 00{:}33{:}21.580$  who didn't feel respected when they asked for assistance.
- $668\ 00:33:21.580 \longrightarrow 00:33:23.280$  Some had negative experiences
- $669\ 00:33:23.280 \longrightarrow 00:33:25.510$  say 15, 20 years ago,
- $670\ 00:33:25.510 --> 00:33:27.780$  and they haven't come back since.
- 671 00:33:27.780 --> 00:33:29.790 And others had really recent experiences
- 672 00:33:29.790 --> 00:33:31.650 with intrusive questioning.
- $673~00{:}33{:}31.650 --> 00{:}33{:}34.070$  I'll point out the powerful quote to the right here
- $674\ 00:33:34.070 \longrightarrow 00:33:35.393$  and invite you to read it.
- $675\ 00:33:36.520 \longrightarrow 00:33:38.860$  This goes to show that negative experiences
- $676\ 00:33:38.860 --> 00:33:41.110$  can stick in someone's memory for many years.
- $677\ 00{:}33{:}42.060 {\:{\circ}{\circ}{\circ}}>00{:}33{:}44.850$  And then, the last point here, when asked about
- $678\ 00:33:44.850 --> 00:33:46.860$  energy efficiency or renewable energy,
- 679 00:33:46.860 --> 00:33:48.570 participants didn't find these solutions
- $680\ 00:33:48.570 \longrightarrow 00:33:50.400$  to be accessible to them.
- 681 00:33:50.400 --> 00:33:52.000 Being mostly renters, they have trouble
- $682\ 00{:}33{:}52.000 {\:{--}{>}\:} 00{:}33{:}55.010$  with their landlords investing in these technologies.

- $683\ 00:33:55.010 \longrightarrow 00:33:57.510$  When trying to participate in a program,
- $684\ 00:33:57.510$  --> 00:34:00.380 participants explained how mold or carbon monoxide
- $685\ 00:34:00.380 \longrightarrow 00:34:02.210$  or complicated applications
- 686 00:34:02.210 --> 00:34:04.443 halt any effort for energy efficiency.
- $687~00{:}34{:}06.550 \dashrightarrow 00{:}34{:}09.920$  Homeowners feel that they can't afford energy efficiency
- $688\ 00:34:09.920 --> 00:34:11.860$  or renewable energy retrofits.
- $689\ 00:34:11.860 --> 00:34:14.180$  So now I'll turn it back over to Epongue
- $690~00{:}34{:}14.180 \dashrightarrow 00{:}34{:}16.363$  to discuss participant suggestions.
- 691 00:34:18.700 --> 00:34:22.490 < v ->Yes so, another very important aspect</v>
- 692 00:34:22.490 --> 00:34:25.160 of our focus groups is asking participants
- $693~00{:}34{:}25.160 \dashrightarrow 00{:}34{:}29.400$  for their own policy recommendations or suggestions
- $694\ 00:34:29.400 --> 00:34:33.893$  for how to make their lives easier regarding energy burden.
- $695\ 00:34:34.840 \longrightarrow 00:34:36.470$  One practical solution was that
- $696\ 00:34:36.470 --> 00:34:38.300$  landlords should be required to install
- 697 00:34:38.300 --> 00:34:39.910 heat pumps and efficient appliances
- $698\ 00:34:39.910 \longrightarrow 00:34:43.070$  when technology needs to be replaced.
- 699 00:34:43.070 --> 00:34:47.260 A lot of participants expressed interest
- $700~00{:}34{:}47.260 \dashrightarrow 00{:}34{:}52.120$  and moving towards more energy-efficient appliances,
- 701 00:34:52.120 --> 00:34:54.180 but because they're renters
- $702\ 00:34:54.180 --> 00:34:56.840$  didn't have the means to do that.
- $703\ 00:34:56.840 \longrightarrow 00:34:58.570$  Another was that energy companies
- $704\ 00:34:58.570 \longrightarrow 00:35:00.100$  should hire community members
- $705\ 00{:}35{:}00.100 {\:-->\:} 00{:}35{:}03.510$  that have the personality to communicate personalized advice
- $706\ 00:35:03.510 --> 00:35:06.203$  and solutions to people with empathy.
- 707 00:35:08.500 --> 00:35:09.990 Another participant suggested that
- $708\ 00:35:09.990 \longrightarrow 00:35:13.530$  utilities move the application opening date

- $709\ 00:35:13.530 \longrightarrow 00:35:17.040$  for winter protection up to allow for more time,
- $710\ 00:35:17.040 --> 00:35:20.030$  as well as creating drop boxes and email addresses
- $711\ 00:35:20.030 \longrightarrow 00:35:21.720$  that are checked more regularly
- $712\ 00:35:21.720 \longrightarrow 00:35:24.283$  to better facilitate the application process.
- $713\ 00:35:25.230 \longrightarrow 00:35:27.550$  Another recommendation made by multiple participants,
- $714\ 00:35:27.550 \longrightarrow 00:35:29.940$  regarded marketing and outreach.
- $715\ 00:35:29.940 \longrightarrow 00:35:32.320$  They suggested that schools be a medium
- $716\ 00:35:33.700 \longrightarrow 00:35:35.930$  through which information can be shared,
- $717\ 00:35:35.930 \longrightarrow 00:35:39.090$  including about energy assistance programs.
- $718\ 00:35:39.090 --> 00:35:41.430$  They said that their children were old enough
- $719\ 00:35:41.430 \longrightarrow 00:35:45.150$  to bring home flyers and information packets.
- $720\ 00:35:45.150 \longrightarrow 00:35:47.040$  Other financial-related recommendations
- 721 00:35:47.040 --> 00:35:50.000 were that the price of energy should be based on income
- $722\ 00{:}35{:}50.000 \dashrightarrow 00{:}35{:}53.080$  and that the income threshold should be increased
- $723~00{:}35{:}53.080 \dashrightarrow 00{:}35{:}55.670$  for income threshold for assistance should be increased
- $724\ 00:35:55.670 \longrightarrow 00:35:57.810$  along with the addition of a transition period
- 725 00:35:57.810 --> 00:35:59.530 for all assistance programs,
- 726 00:35:59.530 --> 00:36:02.270 including food stamps and others.
- $727\ 00:36:02.270 \longrightarrow 00:36:04.870$  Overall, the majority of recommendations
- $728\ 00:36:04.870 \longrightarrow 00:36:07.450$  were made based in community.
- 729 00:36:07.450 --> 00:36:09.790 Utilization of existing community networks
- $730\ 00:36:09.790 \longrightarrow 00:36:11.890$  might be key to spreading the word
- 731 00:36:11.890 --> 00:36:13.790 about energy assistance programs
- $732\ 00:36:13.790 \longrightarrow 00:36:15.853$  and other avenues of assistance.
- $733\ 00:36:16.970 \longrightarrow 00:36:19.380$  While having conversations with participants
- 734 00:36:19.380 --> 00:36:20.580 and hearing their stories,
- $735\ 00:36:20.580 \longrightarrow 00:36:22.510$  it became very apparent to us that

736 00:36:22.510 --> 00:36:24.740 the issues they were voicing were much more

737 00:36:24.740 --> 00:36:27.210 than just about energy insecurity.

 $738\ 00:36:27.210 \longrightarrow 00:36:29.340$  All of their hardships had crosscutting themes

739 00:36:29.340 --> 00:36:31.840 in health and equity or inequity.

 $740~00{:}36{:}31.840 \dashrightarrow 00{:}36{:}34.140$  Outages and shutoffs can lead to health problems

 $741\ 00{:}36{:}34.140 \dashrightarrow 00{:}36{:}37.650$  regarding safe food consumption or temperature management.

742 00:36:37.650 --> 00:36:40.280 Issues with landlords, partly stem from

 $743\ 00:36:40.280 --> 00:36:42.010$  the helplessness they felt about

 $744\ 00:36:42.010 \longrightarrow 00:36:44.330$  needing a roof over their heads.

 $745~00{:}36{:}44.330 \dashrightarrow 00{:}36{:}46.280$  Because of these themes, it can be argued that

 $746\ 00:36:46.280 --> 00:36:48.310$  tackling energy insecurity is about

747 00:36:48.310 --> 00:36:50.080 much more than just energy

 $748\ 00:36:50.080 \longrightarrow 00:36:52.890$  and has everything to do with problems within the system,

 $749\ 00{:}36{:}52.890 \dashrightarrow 00{:}36{:}57.150$  especially poverty and lack of equitable opportunity.

 $750\ 00:36:57.150 \longrightarrow 00:36:58.640$  Basic needs should come first.

 $751\ 00:36:58.640 --> 00:37:01.150$  Part of which includes affordable energy.

 $752\ 00:37:01.150 \longrightarrow 00:37:02.740$  It was apparent that many participants

 $753\ 00:37:02.740 --> 00:37:05.980$  weren't able to fulfill many of their basic needs

 $754\ 00:37:05.980 \longrightarrow 00:37:07.820$  due to high energy costs

 $755\ 00:37:07.820 \longrightarrow 00:37:10.720$  and felt like they were not supported by energy companies.

756 00:37:11.720 --> 00:37:13.530 However, during these focus groups,

 $757\ 00:37:13.530 --> 00:37:15.010$  while hearing each other's stories,

 $758\ 00:37:15.010 \longrightarrow 00:37:17.000$  a lot of participants opted

759 00:37:17.000 --> 00:37:20.080 to share their contact information with each other

 $760\ 00:37:20.080 \longrightarrow 00:37:23.643$  in order to provide help and insight to whoever need it.

761 00:37:24.528 --> 00:37:27.210 And this was a glimpse into the community-based solutions

762 00:37:27.210 --> 00:37:31.623 that some participants recommended and might be adopted.

 $763\ 00:37:33.140 \longrightarrow 00:37:36.460$  So, that is the end of our presentation.

 $764\ 00:37:36.460 --> 00:37:38.570$  Thank you to the team.

 $765\ 00:37:38.570$  --> 00:37:41.450 Before someone asks, we are planning to send the slides

 $766\ 00:37:41.450 \longrightarrow 00:37:44.050$  in the draft report out to everyone who registered today.

 $767\ 00:37:44.050 \longrightarrow 00:37:47.020$  So please keep an eye out for that email.

 $768\ 00:37:47.020 \longrightarrow 00:37:48.510$  We are also linking a survey.

 $769\ 00:37:48.510 --> 00:37:49.860$  So if you could please take a moment

 $770\ 00:37:49.860 \longrightarrow 00:37:51.363$  to let us know your thoughts.

771 00:37:52.510 --> 00:37:54.440 Here are our acknowledgements.

 $772\ 00:37:54.440 --> 00:37:56.600$  We obviously thank Operation Fuel

773 00:37:58.290 --> 00:38:02.173 and the names listed there for all their guidance.

774 00:38:03.170 --> 00:38:07.250 Definitely big thank you to Dr. Bozzi for her guidance

775 00:38:07.250 --> 00:38:09.730 and help throughout the last few months.

 $776\ 00:38:09.730 --> 00:38:11.883\ I\ mean, thank you to our whole team.$ 

777 00:38:12.900 --> 00:38:15.190 Thank you to the SNF Fund

778 00:38:15.190 --> 00:38:17.690 for the Integration of Theory and Practice

 $779\ 00:38:17.690 \longrightarrow 00:38:19.270$  for funding for this project.

780 00:38:19.270 --> 00:38:24.270 And most of all, thank you for our participants

 $781\ 00:38:24.700 \longrightarrow 00:38:26.153$  for sharing their stories.

 $782\ 00:38:27.108 --> 00:38:30.010$  So, we'll continue with questions

 $783\ 00:38:30.010 \longrightarrow 00:38:31.870$  and discussion if you'd like.

 $784\ 00:38:31.870 --> 00:38:33.810$  So please put questions into the chat

 $785\ 00:38:33.810 --> 00:38:36.360$  and we'll keep answering the questions

 $786\ 00:38:36.360 \longrightarrow 00:38:38.900$  that are already there.

787 00:38:38.900 --> 00:38:39.733 Thank you.

788 00:38:41.610 --> 00:38:45.470 <v -> And I received a message to show our team slides again.</v>

789 00:38:45.470 --> 00:38:49.173 So I'm gonna go back to our team really quickly.

790 00:38:56.180 --> 00:38:57.730 <v Brenda Watson>I don't have a question necessarily.</v>

 $791\ 00:38:57.730 \longrightarrow 00:38:59.750$  I just wanted to share.

 $792\ 00:38:59.750 \longrightarrow 00:39:01.870$  This is Brenda Watson again.

 $793\ 00:39:01.870 --> 00:39:04.730\ {
m How\ I}\ {
m am\ impressed\ with\ the\ work}$ 

 $794\ 00:39:04.730 \longrightarrow 00:39:07.820$  that you all have done this semester

 $795\ 00:39:07.820 \longrightarrow 00:39:12.240$  and you shed light on a part of the energy story

 $796\ 00:39:12.240 \longrightarrow 00:39:14.460$  that we often do not hear.

797 00:39:14.460 --> 00:39:16.920 And we certainly do not plan for

 $798\ 00:39:16.920 --> 00:39:21.280$  in terms of high-level planning

 $799\ 00:39:21.280 \longrightarrow 00:39:24.450$  on the state and utility side.

 $800\ 00:39:24.450 \longrightarrow 00:39:27.740$  I'm hoping that folks take the information

 $801\ 00:39:27.740 \longrightarrow 00:39:29.290$  that they've learned today

 $802\ 00:39:29.290 \longrightarrow 00:39:32.910$  and consider making adjustments to their current programs.

 $803\ 00:39:32.910 \longrightarrow 00:39:34.410$  I'm also really quite touched

 $804~00{:}39{:}34.410 \dashrightarrow 00{:}39{:}37.530$  that the participants have decided to keep in touch.

 $805\ 00:39:37.530 \longrightarrow 00:39:40.930$  Clearly, this was a process that bonded them.

 $806~00{:}39{:}40.930 \dashrightarrow 00{:}39{:}44.080$  And I want to thank you all and thank our participants

 $807\ 00:39:44.080 \longrightarrow 00:39:47.130$  for being brave enough to share their stories

 $808\ 00:39:47.130 --> 00:39:50.030$  and you all providing them with the safe space to do that.

 $809\ 00:40:11.880 \longrightarrow 00:40:13.500 < v \longrightarrow Okay. < /v >$ 

 $810\ 00:40:13.500 \longrightarrow 00:40:14.870$  Going back to some of the questions

811 00:40:14.870 --> 00:40:18.757 that were asked earlier,

812 00:40:18.757 --> 00:40:21.330 "Did you find that the people you spoke with

- $813\ 00:40:21.330 --> 00:40:23.070$  were knowledgeable of all the programs
- $814\ 00:40:23.070 \longrightarrow 00:40:25.690$  that are out there or were they limited
- $815\ 00{:}40{:}25.690 \dashrightarrow 00{:}40{:}30.217$  by access to programs or wifi computers, et cetera?"
- $816\ 00:40:36.184 \longrightarrow 00:40:39.267$  One of the team wants to answer that?
- $817\ 00:40:46.600 \longrightarrow 00:40:48.420 < v \rightarrow I'd$  be happy to start this answer</v>
- $818~00{:}40{:}48.420 \dashrightarrow 00{:}40{:}51.993$  and I'm sure someone on the team will have something to add.
- $819~00{:}40{:}53.460 \dashrightarrow 00{:}40{:}57.530$  In the focus groups that I attended and moderated,
- $820\ 00:40:57.530 \longrightarrow 00:40:59.180$  there was always one to two people
- $821\ 00:40:59.180 \longrightarrow 00:41:02.680$  who had kind of an extensive knowledge
- $822\ 00:41:02.680 \longrightarrow 00:41:04.480$  of available assistance programs
- $823\ 00:41:04.480 \longrightarrow 00:41:05.930$  and kind of how it worked was
- $824\ 00{:}41{:}05.930 \dashrightarrow 00{:}41{:}08.870$  as the rest of the group were sharing their stories
- 825 00:41:08.870 --> 00:41:10.250 and their experiences kind of
- $826\ 00:41:10.250 \longrightarrow 00:41:12.470$  with paying for energy costs.
- 827 00:41:12.470 --> 00:41:14.610 It was those one to two people who would kind of step in
- $828\ 00:41:14.610 \longrightarrow 00:41:16.410$  and be like, hey, have you heard of this program?
- 829 00:41:16.410 --> 00:41:17.820 Have you heard of this program?
- 830 00:41:17.820 --> 00:41:19.020 You should look this up.
- 831 00:41:20.200 --> 00:41:23.030 And so, that was kind of my experience.
- $832\ 00:41:23.030 \longrightarrow 00:41:25.600$  And I thought that was really cool.
- 833 00:41:25.600 --> 00:41:28.030 I think on average, there was not
- $834\ 00{:}41{:}28.030 \dashrightarrow 00{:}41{:}31.100$  a great amount of knowledge about existing programs.
- 835 00:41:31.100 --> 00:41:33.623 But those few people in every focus group,
- 836 00:41:35.740  $\rightarrow$  00:41:39.613 kind of left everyone being more informed by the end of it.
- $837\ 00:41:58.430 \longrightarrow 00:42:03.397 < v \longrightarrow Great, another question was, </v>$

- $838\ 00{:}42{:}03.397 \dashrightarrow 00{:}42{:}06.580$  "Did anyone express that they tried to reach out
- $839\ 00:42:06.580 \longrightarrow 00:42:08.260$  to the utility company for help
- 840 00:42:08.260 --> 00:42:10.717 such as payment plans or extensions?"
- 841 00:42:13.090 --> 00:42:14.543 < v -> I can speak to that one.< / v >
- 842 00:42:16.540 --> 00:42:18.920 Yeah, I mean, people talked a lot about
- 843 00:42:18.920 --> 00:42:21.610 how they would try to reach out to the utility.
- 844 00:42:21.610 --> 00:42:23.840 A couple people had positive experiences,
- $845\ 00:42:23.840 \longrightarrow 00:42:25.640$  but overwhelmingly the experiences
- $846\ 00{:}42{:}25.640 {\: -->\:} 00{:}42{:}28.393$  with the utility customer service were quite negative.
- $847\ 00:42:29.950 \longrightarrow 00:42:32.120$  The feeling was that they had to start over
- $848\ 00:42:32.120 \longrightarrow 00:42:33.130$  every time they called
- $849\ 00:42:33.130 \longrightarrow 00:42:35.090$  and talked to a different representative.
- $850~00{:}42{:}35.090 \dashrightarrow 00{:}42{:}38.050$  And sometimes the customer service agents
- $851\ 00{:}42{:}38.050 \dashrightarrow 00{:}42{:}41.203$  weren't well trained on the assistance programs available.
- $852\ 00:42:52.930 \longrightarrow 00:42:55.217 < v \longrightarrow Great, another question, </v>$
- $853\ 00{:}42{:}55.217 \dashrightarrow 00{:}42{:}57.990$  "What types of information do applicants need
- 854 00:42:57.990 --> 00:43:00.830 to provide to heating assistance programs?
- 855 00:43:00.830 --> 00:43:03.247 Do utilities provide cooling assistance?"
- $856~00{:}43{:}08.710 \dashrightarrow 00{:}43{:}11.330 < v \dashrightarrow I$  can answer that in terms of Operation Fuel. </v>
- $857\ 00:43:11.330 \longrightarrow 00:43:14.680$  We require income statements
- $858\ 00:43:14.680 \longrightarrow 00:43:17.730$  and copy of the utility bill.
- $859\ 00:43:17.730 --> 00:43:20.500$  In terms of cooling assistance,
- $860\ 00{:}43{:}20.500 {\: -->\:} 00{:}43{:}24.840$  so our program runs two seasons, summer, fall,
- $861\ 00:43:24.840 \longrightarrow 00:43:29.600$  which start in July and end in October or November,
- $862\ 00:43:29.600 \longrightarrow 00:43:31.393$  depending on the conditions.
- $863\ 00:43:33.080 --> 00:43:35.850$  And then we start over again in

- 864 00:43:38.550 --> 00:43:41.730 December through the end of May.
- $865\ 00:43:41.730 \longrightarrow 00:43:44.630$  We do sometimes try to extend
- $866\ 00:43:44.630 \longrightarrow 00:43:47.770$  our program season if we can.
- 867 00:43:47.770 --> 00:43:49.720 Again, based on the conditions,
- 868 00:43:49.720 --> 00:43:53.130 which include our funding resources,
- $869\ 00:43:53.130 \longrightarrow 00:43:56.800$  outside temperature and frequency of applications.
- $870\ 00:43:56.800 \longrightarrow 00:43:59.560$  If we don't see a slowdown,
- $871\ 00:43:59.560 \longrightarrow 00:44:03.220$  then we do our best to stay open a lot longer.
- 872 00:44:03.220 --> 00:44:05.720 So our program offers assistance
- 873 00:44:05.720 --> 00:44:08.150 with all home energy sources,
- $874~00{:}44{:}08.150 \dashrightarrow 00{:}44{:}10.950$  which include electric and gas utilities
- $875\ 00{:}44{:}12.212 \dashrightarrow 00{:}44{:}15.300$  and all fuel sources as well as water utility assistance.
- $876\ 00:44:15.300 \longrightarrow 00:44:20.040$  So the electric assistance is part of that cooling support,
- $877\ 00:44:20.040 \longrightarrow 00:44:25.040$  but I don't know the schedule
- 878 00:44:25.040 --> 00:44:27.940 or all of the guidelines regarding
- 879 00:44:27.940 --> 00:44:29.540 the state's energy assistance program.
- 880 00:44:29.540 --> 00:44:32.504 I wouldn't wanna answer on that on their behalf
- $881\ 00:44:32.504 \longrightarrow 00:44:34.863$  and get any information wrong.
- $882\ 00:44:38.810 \longrightarrow 00:44:40.877 < v \longrightarrow Great, another question. < / v >$
- $883\ 00:44:40.877 \longrightarrow 00:44:43.930$  "Do we have a sense of how much waste
- $884\ 00{:}44{:}43.930 \dashrightarrow 00{:}44{:}47.230$  in medications, food, et cetera occurred with this group
- $885\ 00:44:47.230 \longrightarrow 00:44:52.170$  and the corresponding estimate of money lost?
- 886 00:44:52.170 --> 00:44:53.850 Did they express any indication of
- 887 00:44:53.850 --> 00:44:56.270 how significant the loss of medications,
- 888 00:44:56.270 --> 00:44:57.580 especially insulin was
- 889 00:44:59.610 --> 00:45:02.700 or such as did they stop taking insulin
- 890 00:45:02.700 --> 00:45:05.317 because it was not available or was wasted?"

- 891 00:45:16.340 --> 00:45:18.003 < v -> That is a great question.< / v >
- $892\ 00:45:18.970 \longrightarrow 00:45:20.480$  I'll take a first stab at it.
- $893\ 00:45:20.480 \longrightarrow 00:45:23.630$  So, the focus groups that I participated in
- 894 00:45:23.630 --> 00:45:27.490 did not have experience with anxieties
- 895 00:45:27.490 --> 00:45:31.410 around losing medicine,
- $896\ 00:45:31.410 \longrightarrow 00:45:35.150$  but they did have a lot of anxiety around losing their food,
- $897\ 00:45:35.150 --> 00:45:36.870$  especially with COVID,
- $898\ 00:45:36.870 \longrightarrow 00:45:39.340$  especially in the beginning period of COVID,
- 899 00:45:39.340 --> 00:45:41.970 where people were really stocking up on food
- 900 00:45:41.970 --> 00:45:44.010 and really filling their fridge
- 901 00:45:44.010 --> 00:45:45.380 with as much food as they could.
- 902 00:45:45.380 --> 00:45:48.600 So they could minimize their trips to the grocery store
- 903 00:45:48.600 --> 00:45:52.810 to hopefully support their own health.
- $904\ 00:45:52.810 \longrightarrow 00:45:55.140$  But because of that, they were really worried
- $905\ 00:45:55.140 \longrightarrow 00:45:57.920$  about potential power outages in the summer.
- 906 00:45:57.920 --> 00:46:01.110 And that they had just stocked their fridge
- 907 00:46:01.110 --> 00:46:02.960 full of foods that they could minimize
- $908\ 00:46:02.960 \longrightarrow 00:46:04.090$  going to the grocery store,
- 909 00:46:04.090 --> 00:46:05.990 but what if their power went out
- $910~00{:}46{:}05.990 \dashrightarrow 00{:}46{:}09.240$  and they lost all of that food that was in their fridge.
- 911 00:46:09.240 --> 00:46:12.890 And that would've been a significant
- 912 00:46:12.890 --> 00:46:14.640 negative financial impact for them
- 913 00:46:14.640 --> 00:46:18.410 because they had really spent a lot of money on that food
- $914\ 00:46:18.410 \longrightarrow 00:46:21.490$  and were counting on having that food to eat.
- 915 00:46:21.490 --> 00:46:24.160 And so that would've been, I assume,
- $916\ 00:46:24.160 \longrightarrow 00:46:26.920$  hundreds of dollars that they would've lost.
- 917 00:46:26.920 --> 00:46:31.550 And so, that was definitely a significant concern.

- 918 00:46:31.550 --> 00:46:33.230 I didn't hear anything about insulin,
- 919 00:46:33.230 --> 00:46:34.760 but I don't know if any of my teammates
- $920\ 00:46:34.760 \longrightarrow 00:46:35.943$  have anything to add.
- 921 00:46:53.540 --> 00:46:55.320 < v -> I will quickly just add one thing.< / v >
- $922\ 00:46:55.320 --> 00:46:57.290$  This is not related to medication or insulin.
- 923 00:46:57.290 --> 00:46:59.460 It's more so related to food.
- 924 00:46:59.460 --> 00:47:02.020 In my focus groups, it was something I remember
- 925 00:47:02.020 --> 00:47:04.490 one of my participants talking about was
- 926 00:47:04.490 --> 00:47:06.550 not attaching a specific dollar amount
- 927 00:47:06.550 --> 00:47:08.830 to how much was lost during something
- 928 00:47:08.830 --> 00:47:10.780 like a shutoff or a power outage,
- 929 00:47:10.780 --> 00:47:13.384 but more so that they have
- 930 00:47:13.384 --> 00:47:16.240 like a set budget of how much they spend,
- 931 00:47:16.240 --> 00:47:17.870 like per week or per month on things
- 932  $00:47:17.870 \longrightarrow 00:47:20.290$  like groceries, food, et cetera.
- 933 00:47:20.290 --> 00:47:21.900 And when something like this happens,
- $934\ 00:47:21.900 \longrightarrow 00:47:23.890$  when their electricity goes off
- 935 00:47:23.890 --> 00:47:25.710 and the refrigerator stops working,
- 936 00:47:25.710 --> 00:47:28.720 that week's budget of food is gone.
- 937 00:47:28.720 --> 00:47:31.820 And it's like, you can't come up with,
- 938 00:47:31.820 --> 00:47:33.760 you have to dig into the next week's budget,
- 939  $00:47:33.760 \longrightarrow 00:47:36.390$  which is a huge and significant loss.
- 940 00:47:36.390 --> 00:47:38.600 So that's kind of what some of
- $941\ 00:47:38.600 --> 00:47:40.700$  the answers in my focus groups were about.
- 942 00:47:43.340 --> 00:47:46.020 <v -> Yeah, and I guess speaking to the medical side, </v>
- 943 00:47:46.020 --> 00:47:48.540 I don't think any of our participants
- 944 00:47:49.640 --> 00:47:51.780 mentioned insulin in particular,
- 945 00:47:51.780 --> 00:47:56.400 but I think at least one mentioned medical devices
- 946 00:47:56.400 --> 00:47:58.200 that require electricity

- 947 00:47:59.200 --> 00:48:04.200 that participants or their neighbors need to,
- 948 00:48:04.260 --> 00:48:05.610 I mean, basically stay alive.
- $949\ 00:48:05.610 \longrightarrow 00:48:09.280$  And so, there was a lot of concern around that,
- $950\ 00:48:09.280 \longrightarrow 00:48:14.280$  but I guess that was mostly geared towards
- 951 00:48:16.760 --> 00:48:19.973 storm outages rather than shutoffs.
- $952\ 00:48:26.350 \longrightarrow 00:48:28.227$  Okay, another question.
- 953 00:48:28.227 --> 00:48:30.750 "Did participants have recommendations
- $954\ 00:48:30.750 \longrightarrow 00:48:34.500$  on what a better process or method might be
- 955 00:48:34.500 --> 00:48:37.130 for sharing sensitive or uncomfortable information
- 956 00:48:37.130 --> 00:48:40.493 that is required by utilities for program eligibility.
- 957 00:48:42.330 --> 00:48:44.600 With the example of the respondent
- $958\ 00:48:45.650 \longrightarrow 00:48:48.080$  that was uncomfortable with
- 959 00:48:48.080 --> 00:48:51.380 the income documentation of roommates?
- 960 00:48:51.380  $\rightarrow$  00:48:54.580 So how can motivated renters, landlords
- 961 00:48:54.580  $\rightarrow$  00:48:56.880 or third party support or outreach services
- 962 00:48:56.880 --> 00:48:58.467 handle this situation?"
- $963\ 00:49:03.380 \longrightarrow 00:49:06.680$  So as far as I remember,
- $964\ 00:49:06.680 \longrightarrow 00:49:09.700$  there were no particular recommendations
- 965 00:49:09.700 --> 00:49:12.400 on what a better process might be,
- 966 00:49:12.400 --> 00:49:17.400 other than reducing intrusive questioning wherever possible.
- 967 00:49:18.720 --> 00:49:20.060 One participant said that
- $968\ 00:49:20.060 \longrightarrow 00:49:22.080$  when dealing with public money organizations
- 969 00:49:22.080  $\rightarrow$  00:49:24.840 should have to adhere to certain guidelines
- 970 00:49:24.840 --> 00:49:28.280 and provide specific information
- 971  $00:49:28.280 \longrightarrow 00:49:30.160$  to disperses public dollars.
- 972 00:49:30.160 --> 00:49:33.070 And participants generally understand
- 973 00:49:33.070 --> 00:49:35.270 that they have to provide financial information.

- 974 00:49:35.270 --> 00:49:38.540 but maintaining respect for the people
- $975\ 00:49:38.540 \longrightarrow 00:49:40.363$  who need assistance is key.
- 976 00:49:43.041 --> 00:49:47.330 So yeah, if anyone wants to tackle
- $977\ 00:49:47.330 \longrightarrow 00:49:52.330$  the second part where renters and landlords
- $978\ 00:49:53.330 \longrightarrow 00:49:55.237$  can handle this situation.
- 979 00:49:56.100 --> 00:49:57.940 <v ->I'll just jump in quickly to add</v>
- $980\ 00:49:57.940 \longrightarrow 00:49:59.000$  to what you were saying as well.
- 981 00:49:59.000 --> 00:50:01.950 And I think a lot of the participants' reactions
- $982\ 00{:}50{:}01.950$  -->  $00{:}50{:}04.860$  to invasive questioning was also centered around
- 983 00:50:04.860 --> 00:50:09.380 lack of follow up after having such a personal experience.
- $984\ 00:50:09.380 \longrightarrow 00:50:10.790$  Sharing that information too
- 985 00:50:10.790 --> 00:50:15.430 and feeling like after providing such intimate details,
- $986\ 00:50:15.430 --> 00:50:19.040$  also feeling like their application
- 987 00:50:19.040 --> 00:50:20.710 potentially fell through the cracks
- 988 00:50:20.710 --> 00:50:25.390 and they had to add extra effort
- $989\ 00:50:25.390 \longrightarrow 00:50:29.620$  in order to receive assistance.
- 990 00:50:29.620 --> 00:50:32.150 And so I think that added to the discomfort
- 991  $00:50:32.150 \longrightarrow 00:50:36.033$  with feeling like the questioning was invasive.
- 992 00:50:39.520 --> 00:50:40.821 <v ->And I'd like to add that.</v>
- 993 00:50:40.821 --> 00:50:43.780 I think that one of the answers to
- 994 00:50:45.010 --> 00:50:49.190 a better process of enrollment is data-sharing agreements
- 995 00:50:49.190 --> 00:50:51.310 between the utility companies
- 996 00:50:51.310 --> 00:50:54.960 and community-based organizations.
- 997 00:50:54.960 --> 00:50:59.500 Like what I would like to do is not even have people apply.
- 998 00:50:59.500 --> 00:51:02.190 If that person is on a fixed income
- 999 00:51:03.310 --> 00:51:05.883 over a certain age,
- $1000\ 00:51:07.170 \longrightarrow 00:51:10.700$  we would just get a list of the most vulnerable

- $1001\ 00:51:10.700 \longrightarrow 00:51:12.860$  from the utility companies.
- 1002 00:51:12.860 --> 00:51:16.470 Those with balances on their accounts,
- $1003\ 00{:}51{:}16.470 --> 00{:}51{:}20.800$  and that we would just then send the utility companies
- $1004\ 00:51:20.800 \longrightarrow 00:51:24.020$  a check on behalf of those customers
- $1005\ 00:51:24.020 --> 00:51:27.130$  and that we would just do this annually
- $1006\ 00:51:27.130 \longrightarrow 00:51:30.990$  so that anyone who struggles
- 1007 00:51:30.990 --> 00:51:33.570 with this year after year after year,
- $1008\ 00{:}51{:}33.570 \dashrightarrow 00{:}51{:}37.023$  again, on a fixed income where their income will not change,
- 1009 00:51:38.220 --> 00:51:42.650 that we just automatically provide
- 1010 00:51:42.650 --> 00:51:44.900 a payment on those customers' behalf.
- 1011 00:51:44.900 --> 00:51:47.070 And then we can kind of think about ways
- 1012 00:51:47.070 --> 00:51:50.350 to support folks who are in that second tier,
- 1013 00:51:50.350 --> 00:51:52.920 who may be employed,
- 1014 00:51:52.920 --> 00:51:57.730 but still are on incomes that do not line up
- $1015\ 00:51:57.730 \longrightarrow 00:52:00.030$  with the cost of living in the state.
- $1016\ 00{:}52{:}00.030 \dashrightarrow 00{:}52{:}02.010$  There's gotta be a way in which we can kind of
- 1017 00:52:02.010 --> 00:52:04.210 auto-enroll those folks too,
- 1018 00:52:04.210 --> 00:52:06.550 but it really does boil down to
- 1019 00:52:06.550 --> 00:52:08.430 having these data-sharing agreements
- $1020\ 00{:}52{:}08.430 --> 00{:}52{:}12.433$  between utility companies and community organizations.
- $1021\ 00:52:20.000 \longrightarrow 00:52:22.547 < v \longrightarrow Great, another question. < / v >$
- $1022\ 00:52:22.547 --> 00:52:25.020$  "Was it ever brought up how tenants
- $1023\ 00:52:25.020 \longrightarrow 00:52:28.790$  don't have access to control the energy they pay for,
- $1024\ 00:52:28.790 --> 00:52:33.027$  because landlord's lock basements where fuse boxes may be?"
- 1025 00:52:42.880 --> 00:52:44.320 < v ->Sorry, I don't mean to keep talking,</v>

 $1026\ 00:52:44.320 --> 00:52:47.910$  but I do have an answer for this one that I'll be quick.

1027 00:52:47.910 --> 00:52:49.540 So in one of my focus groups,

 $1028\ 00:52:49.540 \longrightarrow 00:52:51.180$  there was one person in particular

 $1029\ 00:52:51.180 --> 00:52:54.510$  who was talking about how she lives in a rental unit.

 $1030\ 00:52:54.510 \longrightarrow 00:52:58.900$  And she pays for all of her utilities.

1031 00:52:58.900 --> 00:53:00.940 None of her utilities are included in the rent,

 $1032\ 00:53:00.940 \longrightarrow 00:53:04.290$  but her landlord doesn't let her

 $1033\ 00:53:04.290 --> 00:53:07.130$  like change anything about like

 $1034\ 00:53:07.130 \longrightarrow 00:53:08.930$  the temperature control of the unit,

1035 00:53:08.930 --> 00:53:10.930 access to changing the heat settings

 $1036\ 00:53:10.930 \longrightarrow 00:53:12.140$  are not available to her.

 $1037\ 00:53:12.140 \longrightarrow 00:53:13.120$  It's locked away.

 $1038\ 00:53:13.120 --> 00:53:14.690\ I$  don't know if that was in the basement or not,

 $1039\ 00:53:14.690 \longrightarrow 00:53:17.350$  but this was definitely brought up.

1040 00:53:17.350 --> 00:53:20.900 And I mean, quite frankly,

1041 00:53:20.900 --> 00:53:23.780 like it's terrible, it's disgusting.

 $1042\ 00:53:23.780 \longrightarrow 00:53:25.763$  And so it definitely came up.

1043 00:53:31.200 --> 00:53:33.210 <v -> And at Operation Fuel, we often hear</v>

 $1044\ 00:53:33.210 --> 00:53:35.680$  from our fuel banks and even some customers

 $1045\ 00:53:35.680 \longrightarrow 00:53:39.450$  who are applying independently through our portal,

 $1046\ 00:53:39.450 \longrightarrow 00:53:42.040$  that there is a complicated relationship

1047 00:53:42.040 --> 00:53:46.460 between their landlord and their utility bill.

 $1048~00{:}53{:}46.460 --> 00{:}53{:}50.390$  And that the landlord has the bill in their name.

 $1049\ 00:53:50.390 \longrightarrow 00:53:53.820$  So we do work around those issues so that

 $1050\ 00:53:53.820 --> 00:53:55.570$  we can continue to provide the support

 $1051\ 00:53:55.570 \longrightarrow 00:53:59.710$  and not deny a person assistance

 $1052\ 00:53:59.710 \longrightarrow 00:54:02.120$  when those situations arise.

- 1053 00:54:02.120 --> 00:54:04.270 But I think that that's another piece that
- $1054\ 00:54:04.270 \longrightarrow 00:54:06.320$  we all need to think about is
- 1055 00:54:06.320 --> 00:54:08.750 not everyone's situation is so cut and dry
- $1056\ 00:54:08.750 \longrightarrow 00:54:10.670$  that they can just come into your office
- $1057\ 00{:}54{:}10.670 \dashrightarrow 00{:}54{:}13.950$  and provide you with all the documents that you require
- $1058\ 00:54:13.950 \longrightarrow 00:54:15.570$  and then get the assistance.
- $1059\ 00{:}54{:}15.570 \dashrightarrow 00{:}54{:}18.750$  And in some cases they're not even guaranteed assistance
- $1060\ 00:54:18.750 \longrightarrow 00:54:20.800$  if they have all of their paperwork in order.
- $1061\ 00:54:20.800 \longrightarrow 00:54:22.720$  So, there's gotta be a better way
- $1062\ 00:54:22.720 \longrightarrow 00:54:24.890$  in which we remove these barriers.
- 1063 00:54:24.890 --> 00:54:27.600 Again, auto-enrolling people that we know
- $1064\ 00:54:27.600 \longrightarrow 00:54:29.460$  are struggling with this.
- $1065\ 00:54:29.460 --> 00:54:33.943$  Perhaps we can use census data block information to do that.
- 1066 00:54:34.880 --> 00:54:37.430 I think that as we, for me,
- 1067 00:54:37.430 --> 00:54:40.870 I feel like we're nearly into 2023.
- $1068\ 00:54:40.870 \longrightarrow 00:54:43.950$  So that's just how rapidly things are moving.
- $1069\ 00:54:43.950 \longrightarrow 00:54:45.690$  It just seems really outdated
- $1070\ 00:54:45.690 \longrightarrow 00:54:48.170$  that we are still requiring people
- $1071\ 00:54:48.170 --> 00:54:50.910$  to make an appointment to apply for assistance.
- 1072 00:54:50.910 --> 00:54:52.700 I just don't understand why we're still
- $1073\ 00:54:52.700 \longrightarrow 00:54:57.700$  in that system of us assisting people.
- $1074\ 00{:}54{:}57.740 \dashrightarrow 00{:}55{:}00.593$  There's gotta be a more efficient way to do this.
- $1075\ 00:55:05.450 \longrightarrow 00:55:06.510 < v \longrightarrow Thank you, Brenda. < / v >$
- 1076 00:55:06.510 --> 00:55:08.080 And I will add one more thing.
- $1077\ 00:55:08.080 --> 00:55:11.600$  My sense is that housing feels like
- $1078\ 00:55:11.600 --> 00:55:13.380$  the most important need.
- $1079\ 00:55:13.380 \longrightarrow 00:55:16.040$  And so then if there's this tension

- $1080\ 00:55:16.040 \longrightarrow 00:55:19.060$  between the renter and a landlord,
- $1081\ 00:55:19.060 --> 00:55:21.220\ I$  think the renters often feel like
- $1082\ 00:55:21.220 --> 00:55:23.000$  they don't wanna report the landlord
- $1083\ 00:55:23.000 --> 00:55:26.570$  or create tension between
- $1084\ 00:55:26.570 \longrightarrow 00:55:28.430$  them around the heating
- $1085\ 00:55:28.430 \longrightarrow 00:55:32.120$  because they want to make sure that they keep their housing.
- 1086 00:55:32.120 --> 00:55:33.810 And so, I think that really points
- $1087\ 00:55:33.810 \longrightarrow 00:55:37.550$  to the importance of ensuring basic needs
- 1088 00:55:37.550 --> 00:55:40.000 of providing affordable housing that is
- $1089\ 00:55:41.190 --> 00:55:45.540$  quality housing and that the energy assistance
- $1090\ 00:55:45.540 \longrightarrow 00:55:46.970$  can be a part of that.
- $1091\ 00:55:46.970 --> 00:55:50.993$  But these essential needs are really important first.
- $1092\ 00:56:02.520 \longrightarrow 00:56:03.353 < v \longrightarrow Great. < /v >$
- 1093 00:56:07.967 --> 00:56:10.910 "Do the utilities know who is struggling
- 1094 00:56:11.930 --> 00:56:14.597 and why can't they give that info?"
- 1095 00:56:16.659 --> 00:56:19.040 <<br/>v ->The utility companies do have a list</br/>/v>
- $1096\ 00:56:19.040 \longrightarrow 00:56:21.120$  of their hardship customers.
- $1097\ 00:56:21.120 \longrightarrow 00:56:25.360$  And they will not share that info
- $1098\ 00:56:25.360 \longrightarrow 00:56:29.340$  because they do not have data-sharing agreements with,
- 1099 00:56:29.340 --> 00:56:30.970 well, I'll just speak for Operation Fuel.
- $1100\ 00:56:30.970 \longrightarrow 00:56:32.320$  They do not have one with us.
- $1101\ 00:56:32.320 \longrightarrow 00:56:37.320$  We are actively working with them on,
- $1102\ 00{:}56{:}37.327 \dashrightarrow 00{:}56{:}41.680$  hopefully having something sorted out with them soon,
- 1103 00:56:41.680 --> 00:56:43.910 hopefully by July.
- $1104~00{:}56{:}43.910 \dashrightarrow 00{:}56{:}48.160$  I believe that, we have a pretty solid reputation
- $1105\ 00:56:48.160 \longrightarrow 00:56:49.703$  as an organization in that.

- $1106\ 00:56:50.930 \longrightarrow 00:56:54.730$  I believe that we can be trusted with that customer info.
- $1107\ 00{:}56{:}54.730 \dashrightarrow 00{:}56{:}59.250$  And again, it would save us a lot of admin time
- $1108\ 00:56:59.250 \longrightarrow 00:57:03.420$  if they just sent us a list of those customers
- $1109\ 00:57:03.420 \longrightarrow 00:57:06.120$  and we just mailed them back that check.
- $1110\ 00:57:06.120 \longrightarrow 00:57:08.540$  And then they can just code those customers
- 1111 00:57:08.540 --> 00:57:13.510 protected for that month or someone noted earlier
- $1112\ 00:57:13.510 \longrightarrow 00:57:16.610$  or recommended earlier in your group, in your focus group,
- $1113\ 00:57:16.610 \longrightarrow 00:57:19.913$  that the winter protection programs start sooner,
- $1114\ 00:57:21.180 \longrightarrow 00:57:23.160$  which is a solution.
- 1115 00:57:23.160 --> 00:57:26.390 But there's also, I think,
- $1116\ 00:57:26.390 \longrightarrow 00:57:28.530$  a new situation that we're running into now
- 1117 00:57:28.530 --> 00:57:31.700 that is unfamiliar to Connecticut
- $1118\ 00:57:31.700 \longrightarrow 00:57:33.660$  and that's summer protection.
- $1119\ 00:57:33.660 \longrightarrow 00:57:38.463$  As we continue to see our temperatures rise in the summer,
- $1120\ 00:57:40.160 --> 00:57:43.140$  heat waves are becoming more frequent.
- $1121\ 00:57:43.140 \longrightarrow 00:57:47.563$  I think the greater threat to a lack of electricity,
- $1122\ 00:57:49.660 \longrightarrow 00:57:52.163$  access to hot water is in the summer.
- $1123\ 00:57:53.170 --> 00:57:55.750$  That is where people who have vulnerable issues
- $1124\ 00:57:55.750 --> 00:57:58.880$  or underlying issues are at most threat
- $1125\ 00{:}57{:}58.880 {\:{\circ}{\circ}{\circ}}>00{:}58{:}02.290$  is in the summer compared to winter.
- $1126\ 00{:}58{:}02.290 \dashrightarrow 00{:}58{:}04.490$  I know that there's this, we all grew up believing
- $1127\ 00:58:04.490 \longrightarrow 00:58:06.540$  that people freeze to death without heat.
- $1128\ 00:58:08.100 --> 00:58:12.700$  I can't recall in my lifetime ever hearing about,
- 1129 00:58:12.700 --> 00:58:15.030 my lifetime at Operation Fuel that is,

- $1130\ 00:58:15.030 \longrightarrow 00:58:17.820$  ever hearing about anyone freezing to death.
- 1131 00:58:17.820 --> 00:58:20.050 I believe that winter-related deaths
- $1132\ 00:58:20.050 \longrightarrow 00:58:23.193$  are more connected to people slipping and falling,
- 1133 00:58:24.320 --> 00:58:27.500 having heart attacks during snow removal
- $1134\ 00:58:27.500 \longrightarrow 00:58:28.590$  and things like that.
- $1135\ 00:58:28.590 \longrightarrow 00:58:30.260$  Car accidents.
- 1136 00:58:30.260 --> 00:58:32.470 I can't recall any a time where people
- $1137\ 00:58:32.470 \longrightarrow 00:58:34.370$  were freezing to death.
- $1138\ 00:58:34.370 \longrightarrow 00:58:38.500$  So I think that we should consider
- 1139 00:58:38.500 --> 00:58:42.180 a policy around a moratorium
- 1140 00:58:42.180 --> 00:58:45.163 when a heat wave is approaching.
- $1141\ 00:58:47.130 \longrightarrow 00:58:49.730$  And some states do have that, Phoenix in particular.
- 1142 00:58:56.960 --> 00:58:58.907 <v ->There's another question for you, Brenda.</v>
- $1143\ 00{:}58{:}58.907 \dashrightarrow 00{:}59{:}02.240$  "Will the utility companies match any payments received
- $1144\ 00:59:02.240 \longrightarrow 00:59:04.767$  that is not from the energy program?"
- $1145\ 00:59:06.890 \longrightarrow 00:59:09.670 < v \longrightarrow s$  yes, the utility companies </v>
- $1146\ 00:59:09.670 \longrightarrow 00:59:11.670$  do have arrearage forgiveness programs
- $1147\ 00:59:11.670 --> 00:59:13.810$  that their customers can enroll in.
- 1148 00:59:13.810 --> 00:59:15.930 Gannon, I'll put you on a spot,
- $1149\ 00:59:15.930 \longrightarrow 00:59:19.440$  as I know that you can answer that question
- $1150\ 00:59:19.440 \longrightarrow 00:59:21.010$  better than I can in terms of
- $1151\ 00:59:22.490 \longrightarrow 00:59:24.190$  what protections are in place
- $1152\ 00:59:24.190 --> 00:59:26.683$  and what programs folks can enroll in.
- $1153\ 00:59:29.660 \longrightarrow 00:59:31.060 < v \longrightarrow Yeah$ , and I think there's, </v>
- $1154\ 00:59:32.281 \longrightarrow 00:59:33.114$  it's kinda a complicated question
- $1155\ 00:59:33.114 \longrightarrow 00:59:34.440$  based on the time of the year,
- $1156\ 00:59:34.440 \dashrightarrow 00:59:36.420$  'cause we just came out of the winter protection period

- $1157\ 00:59:36.420 \longrightarrow 00:59:37.860$  that ends on May 1st.
- 1158 00:59:37.860 --> 00:59:39.143 So we've been seeing,
- 1159 00:59:40.380 --> 00:59:41.700 I know our programs team has been seeing
- $1160\ 00:59:41.700 \longrightarrow 00:59:43.630$  an increase in applications from folks
- $1161\ 00:59:43.630 \longrightarrow 00:59:45.190$  because they've had protection.
- $1162\ 00:59:45.190 \longrightarrow 00:59:47.160$  But sometimes when you're protected from shutoff,
- 1163 00:59:47.160 --> 00:59:49.263 your bill is continuing to accrue.
- 1164 00:59:50.223 --> 00:59:53.540 So, during the protection period,
- $1165\ 00:59:53.540 --> 00:59:56.450$  there's a matching payment program people can enroll in.
- $1166\ 00:59:56.450 \longrightarrow 00:59:59.010$  And then there's also a new,
- $1167\ 00:59:59.010 --> 01:00:01.890$  there's a new start that Eversource has.
- 1168 01:00:01.890 --> 01:00:03.640 But I would encourage folks,
- $1169\ 01:00:03.640 --> 01:00:05.320$  the people who can really explain this
- 1170 01:00:05.320 --> 01:00:07.230 are gonna be your utility company.
- $1171\ 01:00:07.230 \dashrightarrow 01:00:10.900$  And I would encourage folks to contact their utilities
- 1172 01:00:10.900 --> 01:00:14.760 if they're looking for the best fit for them.
- $1173\ 01:00:14.760 --> 01:00:16.170$  'Cause there are a few different payment plans
- $1174\ 01{:}00{:}16.170 --> 01{:}00{:}17.670$  and they kind a change based on
- 1175 01:00:18.568 --> 01:00:20.583 what PURA approves in that year.
- $1176\ 01:00:23.850 \longrightarrow 01:00:25.480 < v \rightarrow Great. < /v >$
- 1177 01:00:25.480 --> 01:00:28.840 I think that's all the time we have now.
- $1178\ 01:00:28.840 --> 01:00:31.890$  We would like to thank CT network for broadcasting today
- $1179\ 01:00:31.890$  --> 01:00:36.890 and the recording of this will be on their website.
- 1180 01:00:38.190 --> 01:00:40.460 And just a reminder to fill out this survey
- $1181\ 01:00:40.460 \longrightarrow 01:00:42.870$  that Sarah sent in the chat.
- $1182\ 01:00:42.870 \longrightarrow 01:00:47.710$  And thank you so much for joining us.
- $1183\ 01:00:47.710 --> 01:00:49.563$  We really appreciate your time.