

Webinar

Net Zero Imperative: Cities & Real Estate Accelerating Decarbonization in the Built Environment

Date: November 03, 2021

00:00:03> 00:00:07:	Hi everyone. Thank you for joining Urban Land Institute and
00:00:07> 00:00:08:	our web and R on the net.
00:00:08> 00:00:12:	Zero imperative cities in real estate accelerating decarbonization in the
00:00:12> 00:00:13:	built environment.
00:00:13> 00:00:16:	My name is Brian Sweat and I'm a principal and
00:00:16> 00:00:18:	the boss and leader of Arab,
00:00:18> 00:00:21:	the Boston group leader of Arab Global design,
00:00:21> 00:00:24:	engineering and consulting firm in the built environment.
00:00:24> 00:00:26:	I also serve as an Advisory Board member to EU
00:00:26> 00:00:29:	Li net 0 imperative and I'm tremendously excited to be
00:00:29> 00:00:33:	able to host conversation with three of our inaugural participants
00:00:33> 00:00:36:	in this absolutely critical. Initiative of Urban Land Institute and
00:00:36> 00:00:39:	the Center for Sustainability and Economic Performance.
00:00:43> 00:00:47:	Next slide, please. A bit of housekeeping before we get
00:00:47> 00:00:48:	started.
00:00:48> 00:00:51:	First off, participants in the webinar will remain on mute,
00:00:51> 00:00:54:	but we are interested in hearing from you in terms
00:00:54> 00:00:57:	of questions through the Q&A feature,
00:00:57> 00:01:00:	so please do feel free to submit questions throughout the
00:01:00> 00:01:04:	panelists presentations and you'll I behind the scenes will be
00:01:04> 00:01:07:	curating and you know the questions and organizing them and
00:01:07> 00:01:09:	we will get to them towards the end of our
00:01:09> 00:01:10:	hour together.
00:01:10> 00:01:13:	And lastly, this webinar will be recorded and sent to
00:01:14> 00:01:15:	all registrants for sharing.
00:01:15> 00:01:18:	With their colleagues who may be interested in this space

00:01:18> 00:01:20:	and couldn't attend in person today.
00:01:23> 00:01:25:	In terms of introductions, you've heard from me,
00:01:25> 00:01:28:	very excited to be here and we will hear from
00:01:29> 00:01:30:	three excellent panelists,
00:01:30> 00:01:36:	each representing. Submissions and successful submissions and inaugural participants in
00:01:36> 00:01:37:	utilized.
00:01:37> 00:01:40:	Net zero imperative. First will be Ashley,
00:01:40> 00:01:43:	said Owski. She's the executive director of the Kansas City
00:01:43> 00:01:45:	Building Energy Exchange.
00:01:45> 00:01:46:	We also have David Hawkins,
00:01:46> 00:01:50:	who is the Executive director of the Los Angeles Better
00:01:50> 00:01:51:	Buildings Challenge,
00:01:51> 00:01:55:	and Phoebe Romero, who is in an environmental coordinator in
00:01:55> 00:01:58:	the City of Austin Office of Sustainability.
00:01:58> 00:02:00:	And following each other presentations,
00:02:00> 00:02:03:	we'll have a Q&A between us and then we'll open
00:02:03> 00:02:07:	up the the Q&A to the broader audience.
00:02:07> 00:02:10:	Further information on their backgrounds is available on the web
00:02:10> 00:02:10:	and our website.
00:02:13> 00:02:15:	So first a few minutes on the UI,
00:02:15> 00:02:18:	net zero imperative is this is a new program and
00:02:18> 00:02:22:	very exciting initiative of the Urban Land Institute Center for
00:02:22> 00:02:24:	Sustainability and you like greenprint.
00:02:24> 00:02:27:	It is in response to the imperative that we all
00:02:27> 00:02:30:	now fully appreciate of the need to accelerate our market
00:02:30> 00:02:34:	transformation towards a net zero built environment and it is,
00:02:34> 00:02:37:	you know, it's not lost on us that this session
00:02:37> 00:02:38:	today is happening.
00:02:38> 00:02:42:	While the UN has convened COP 26 in Glasgow and
00:02:42> 00:02:44:	is fully recognized globally,
00:02:44> 00:02:47:	not only the imperative of this next decade,
00:02:47> 00:02:50:	in terms of setting our economic systems and our built
00:02:50> 00:02:53:	environment on a trajectory towards net zero emissions by mid
00:02:53> 00:02:54:	century.
00:02:54> 00:02:58:	But also the criticality of buildings and of the built
00:02:58> 00:03:00:	environment in this pathway.
00:03:00> 00:03:02:	And so I think you'll I has been privileged to
00:03:02> 00:03:06:	be the recipient of a great donation from Owen Thomas,
00:03:06> 00:03:09:	the current UI chair to launch this Netzero imperative,

00:03:09> 00:03:14:	which will be a multi year initiative to accelerate decarbonization
00:03:14> 00:03:17:	in the built environment through utilized programming.
00:03:17> 00:03:19:	It's going to involve you modeled after.
00:03:19> 00:03:23:	Sorry can we go back modeled after the technical assistance
00:03:23> 00:03:26:	panels that have become a foundational element for UI?
00:03:26> 00:03:30:	Overall, it's it will consist of about five global cities
00:03:30> 00:03:34:	per year and designed to really engage both building owners
00:03:35> 00:03:36:	as well as cities,
00:03:36> 00:03:40:	both agencies and regulators, and all relevant stakeholders to reduce
00:03:40> 00:03:43:	emissions in our building communities and cities with really the
00:03:43> 00:03:47:	foundational goal of of setting up the built environment and
00:03:47> 00:03:50:	all its stakeholders. To make a step change in progress
00:03:50> 00:03:52:	on emissions reduction going forward,
00:03:52> 00:03:54:	in particular in the next decade.
00:03:56> 00:04:00:	Next slide, please. So why is it important to and?
00:04:00> 00:04:02:	My guess is you know the audience here today is
00:04:02> 00:04:03:	well versed,
00:04:03> 00:04:06:	but building globally are responsible for about 40%
00:04:06> 00:04:09:	of global greenhouse gas emissions when you add on embodied
00:04:09> 00:04:10:	carbon,
00:04:10> 00:04:13:	that percentage goes even up and in the urban context,
00:04:13> 00:04:16:	oftentimes in cities like Boston where I reside,
00:04:16> 00:04:20:	buildings emissions are 70% in north.
00:04:20> 00:04:23:	You know of the city's total emissions responsibility.
00:04:23> 00:04:24:	So as goes, you know,
00:04:24> 00:04:27:	the building sector's response to this imperative,
00:04:27> 00:04:31:	so goes. Fight against climate change and over the past
00:04:31> 00:04:31:	five years,
00:04:31> 00:04:34:	we've seen really a consensus,
00:04:34> 00:04:37:	a very positive consensus around the challenge at hand,
00:04:37> 00:04:41:	proliferate across EU S and across cities large and small
00:04:41> 00:04:45:	as well across private sector real estate developers.
00:04:45> 00:04:49:	Since the since the Paris climate targets and since cop
00:04:49> 00:04:50:	the cop Paris that you know,
00:04:50> 00:04:53:	we know the challenge in front of us.
00:04:53> 00:04:55:	And yet we have not.
00:04:55> 00:04:57:	And we also know that we have not been acting
00:04:57> 00:04:59:	fast enough and the real goal.
00:04:59> 00:05:02:	Is to accelerate this decarbonization to the pace with which

00:05:02> 00:05:03:	it deserves and which,
00:05:03> 00:05:06:	with the challenge demands. And what we're seeing is it's
00:05:06> 00:05:07:	not only a city,
00:05:07> 00:05:09:	regulators and owners, but its investors,
00:05:09> 00:05:13:	its tenants and it is insurance companies.
00:05:13> 00:05:16:	It's you know, all of the stakeholders that are involved
00:05:16> 00:05:18:	in our built environment ecosystem,
00:05:18> 00:05:22:	recognize the imperative both for our business success but for
00:05:22> 00:05:26:	the planet writ large and the quality and way of
00:05:26> 00:05:29:	life in which we enjoy is a fundamental change in
00:05:29> 00:05:32:	decarbonizing our built environment to be net zero and do
00:05:32> 00:05:33:	so quickly.
00:05:33> 00:05:36:	And we're now seeing a proliferation of regulations.
00:05:36> 00:05:38:	Not just impacting new buildings,
00:05:38> 00:05:42:	but impacting existing buildings and impacting cities like New York
00:05:42> 00:05:45:	and Boston and Washington DC leading the way.
00:05:45> 00:05:47:	And we expect to see far more in the years
00:05:47> 00:05:49:	to come so that progress is made.
00:05:49> 00:05:51:	You know, at the pace in which we need to
00:05:51> 00:05:52:	be making it.
00:05:55> 00:05:58:	Next slide please. So some key components of the program.
00:05:58> 00:06:01:	First, as I mentioned it will be modeled after.
00:06:01> 00:06:03:	Utilize TAP program so we will have a two day
00:06:03> 00:06:06:	technical assistance event in each city you know to help
00:06:06> 00:06:08:	all of the stakeholders,
00:06:08> 00:06:11:	the public and the private sector develop a specific road
00:06:11> 00:06:14:	map to decarbonization around a specific challenge that that particular
00:06:14> 00:06:15:	locale is facing,
00:06:15> 00:06:20:	and it'll involve experts from throughout EU Li membership traveling
00:06:20> 00:06:24:	to that city to help them think differently and move
00:06:24> 00:06:24:	forward.
00:06:24> 00:06:27:	We want to. Also run long term on the ground
00:06:27> 00:06:30:	campaigns across global cities to accelerate decarbonisation,
00:06:30> 00:06:34:	so these the taps. The involvement in the program doesn't
00:06:34> 00:06:36:	end with the Technical Assistance Panel.
00:06:36> 00:06:39:	That's really the start and we're interested in creating a
00:06:39> 00:06:40:	global cohort.
00:06:40> 00:06:43:	You know, that can continue to receive technical assistance from

00:06:43> 00:06:45:	the ULI network to move forward with the ideas that
00:06:46> 00:06:49:	come about through the technical assistance program and
	make progress
00:06:49> 00:06:51:	and then share back best practices.
00:06:51> 00:06:53:	2 ULI into the industry writ large so that we
00:06:53> 00:06:57:	can all move forward together on accelerated decarbonisation And then
00:06:57> 00:06:58:	finally,
00:06:58> 00:07:01:	this is also about creating global resources and tools that
00:07:01> 00:07:03:	will be available to all.
00:07:03> 00:07:05:	ULI membership to you know,
00:07:05> 00:07:08:	to support their efforts in this space and really change
00:07:08> 00:07:09:	our industry going forward.
00:07:09> 00:07:11:	So we want the impact of the program not just
00:07:11> 00:07:13:	to be on participants of the program alone,
00:07:13> 00:07:19:	but on participants and members and members at large within
00:07:19> 00:07:20:	ULI.
00:07:20> 00:07:21:	In terms of our long term goals.
00:07:25> 00:07:29:	Next slide, please. As I mentioned,
00:07:29> 00:07:32:	obviously focused first and foremost on accelerating decarbonization,
00:07:32> 00:07:35:	but understanding that we need to chart a cost effective
00:07:35> 00:07:37:	and efficient pathway to get to net zero in the
00:07:37> 00:07:38:	real estate industry,
00:07:38> 00:07:40:	and those pathways may be location specific,
00:07:40> 00:07:41:	they may be sector specific,
00:07:41> 00:07:44:	you know they have the same end in mind of
00:07:44> 00:07:45:	net carbon neutrality by mid century,
00:07:45> 00:07:49:	but there are specific challenges that different sectors in different
00:07:49> 00:07:52:	geographies are facing and how do we help support those
00:07:52> 00:07:55:	those specific pathways we truly want to leverage the power
00:07:55> 00:07:58:	of our global network. We feel like we have excellent.
00:07:58> 00:08:01:	Both owners and support firms and vendors and the any
00:08:01> 00:08:04:	community to be able to to support this pathway and
00:08:04> 00:08:07:	that you lies in a really profound position to have
00:08:07> 00:08:09:	a significant impact and influence.
00:08:09> 00:08:11:	We want to get the private sector working hand in
00:08:11> 00:08:14:	hand with the public sector with local government with state
00:08:14> 00:08:17:	government to make sure that the policies supporting decarbonization are
00:08:17> 00:08:21:	productive are meaningful. Focus on the right areas focus on

00:08:21> 00:08:24:	the issues that matter in terms of emissions and truly
00:08:24> 00:08:27:	the issues that matter in terms of emissions and truly can accelerate investment and we want to continue to work
00:08:27> 00:08:30:	
00:08:30> 00:08:33:	with our public sector partners in shaping those programs.
	And finally, you know core to all of you lie
00:08:33> 00:08:36:	is about we want to share best practices and lessons
00:08:36> 00:08:40:	learned and really develop approaches that can be used.
00:08:40> 00:08:42:	Large, not just domestically but internationally and not just in
00:08:42> 00:08:44:	areas where utilizing involvement,
00:08:44> 00:08:45:	but really across our entire industry.
00:08:49> 00:08:53:	So happy to announce for those who didn't see the
00:08:53> 00:08:54:	blast recently.
00:08:54> 00:08:57:	The first cohort and we were fortunate to be able
00:08:57> 00:09:00:	to fund eight cities in this first cohort and and
00:09:00> 00:09:03:	really across the spectrum of challenges.
00:09:03> 00:09:04:	And again, we'll hear from 3 today.
00:09:04> 00:09:07:	But Austin, Minneapolis, San Jose,
00:09:07> 00:09:09:	Kansas City in Los Angeles,
00:09:09> 00:09:10:	here in the United States,
00:09:10> 00:09:15:	Toronto in Canada and Beijing and Shenzhen in China.
00:09:15> 00:09:19:	So a diverse mix of geographies and locations of size
00:09:19> 00:09:20:	of cities.
00:09:20> 00:09:23:	Of challenges of temperate climates,
00:09:23> 00:09:25:	but all with you know what we believe on the
00:09:25> 00:09:28:	Advisory Board and with you rely not only a particular
00:09:28> 00:09:30:	challenge that needs to be overcome,
00:09:30> 00:09:33:	but a challenge that is faced by other cities around
00:09:33> 00:09:36:	the world and hopefully the lessons learned from this particular
00:09:36> 00:09:38:	cohort can be shared and replicated elsewhere.
00:09:42> 00:09:45:	So I'm excited to turn over the MIC to Ashley
00:09:45> 00:09:47:	to kick us off and tell us a bit about
00:09:47> 00:09:51:	Kansas City's participation in the program and what they'll be
00:09:51> 00:09:51:	focused on.
00:09:52> 00:09:57:	Great thank you, Brian. And so I am actually Sadowski.
00:09:57> 00:10:00:	I am the executive director of Kansas City Building Energy
00:10:00> 00:10:01:	Exchange,
00:10:01> 00:10:04:	which is an initiative of climate Action KC.
00:10:04> 00:10:08:	I'm also an active you like Kansas City member and
00:10:08> 00:10:12:	the building energy Exchange and ULI Kansas City came
	together
00:10:12> 00:10:14:	for this initiative.
00:10:14> 00:10:17:	We're thrilled to be a part of this to work
00:10:17> 00:10:20:	with our cohort and to tap into all of you

00:10:20> 00:10:21:	all eyes resources.
00:10:21> 00:10:27:	Next slide, please. So before I get into our journey
00:10:27> 00:10:27:	to.
00:10:27> 00:10:30:	Net zero, I thought it would be helpful to describe
00:10:30> 00:10:33:	exactly the context that we're working in.
00:10:33> 00:10:37:	So the Kansas City region is a an area of
00:10:37> 00:10:39:	over 2.1 million people.
00:10:39> 00:10:42:	It straddles both sides of the state line.
00:10:42> 00:10:45:	On the left you'll see the green counties are in
00:10:45> 00:10:48:	Kansas and the blue counties are in Missouri.
00:10:48> 00:10:50:	When folks are referring to Kansas City,
00:10:50> 00:10:52:	they're often referring to Kansas City,
00:10:52> 00:10:56:	MO, which is where our primary urban core is.
00:10:56> 00:10:57:	But we also have Kansas City,
00:10:57> 00:10:59:	KS. On the other side of state line,
00:10:59> 00:11:02:	which is growing. We're also made of a lot of
00:11:02> 00:11:03:	other urban,
00:11:03> 00:11:07:	suburban and rural communities. As an architect and urban
	planner,
00:11:07> 00:11:11:	I must state that Kansas City is filled with beautiful
00:11:11> 00:11:15:	historic architecture and our parks and Blvd systems are designed
00:11:15> 00:11:18:	by George Kessler during the city Beautiful movement.
00:11:18> 00:11:21:	It provides a city within a park feel for much
00:11:21> 00:11:23:	of our urban core just to give you a sense
00:11:23> 00:11:25:	of what it feels like to to live in Kansas
00:11:25> 00:11:31:	City. Next slide, please. So Kansas City is on the
00:11:31> 00:11:32:	rise.
00:11:32> 00:11:36:	Recent census data shows that our downtown area has grown
00:11:36> 00:11:36:	29%
00:11:36> 00:11:40:	in the last ten years due to substantial investment in
00:11:40> 00:11:41:	our historic buildings,
00:11:41> 00:11:44:	outdoor spaces, and public transit.
00:11:44> 00:11:47:	The Kansas City Streetcar, which debuted in 2016 far exceeded
00:11:48> 00:11:49:	predicted ridership,
00:11:49> 00:11:52:	and in 2020 received \$65 million in federal funding for
00:11:53> 00:11:56:	its expansion and the new Kansas City Airport is the
00:11:56> 00:12:00:	largest single infrastructure project in our history.
00:12:00> 00:12:03:	And will debut in 2023.
00:12:03> 00:12:07:	Next slide is. This just gives you a sense of
00:12:07> 00:12:10:	the urban context of Kansas City and some of its
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00:12:10> 00:12:12:	neighborhoods,
00:12:12> 00:12:13:	including not just the downtown,
00:12:13> 00:12:17:	but some of our smaller municipalities.
00:12:17> 00:12:20:	You can see there's a lot of culture and urban
00:12:20> 00:12:25:	revitalization that has happened over the past two decades.
00:12:25> 00:12:29:	Next slide, please. So I would be remiss about talking
00:12:29> 00:12:33:	about the spirit of Kansas City without mentioning sports.
00:12:33> 00:12:36:	The Royals on the left.
00:12:36> 00:12:39:	This is a picture of us celebrating the the win
00:12:39> 00:12:41:	of the World Series in 2015 and then on the
00:12:41> 00:12:42:	right,
00:12:42> 00:12:45:	the Chiefs winning the Super Bowl in 2020 and on
00:12:45> 00:12:48:	the lower left is our Sporting KC playing in their
00:12:48> 00:12:51:	state of the art stadium in Kansas City,
00:12:51> 00:12:53:	KS and as some of you might have heard in
00:12:53> 00:12:55:	the news this past week,
00:12:55> 00:12:58:	we announced the first stadium to be built for.
00:12:58> 00:13:01:	Women's professional soccer is being designed for the KC
	currents
00:13:01> 00:13:04:	adjacent to our downtown or riverfront,
00:13:04> 00:13:07:	so just I feel the need to mention this as
00:13:07> 00:13:10:	this has been a really strong.
00:13:10> 00:13:13:	Point of national recognition and attention for our city,
00:13:13> 00:13:16:	and it has really built up a great energy for
00:13:16> 00:13:17:	our growth.
00:13:17> 00:13:22:	Next slide, please. So we have a strong architecture,
00:13:22> 00:13:27:	engineering and construction community. We also have a strong UI
00:13:27> 00:13:31:	community of 300 plus members heavily engaged in transforming our
00:13:32> 00:13:33:	built environment here.
00:13:33> 00:13:36:	We were honored to host the 2021 Heinz Competition,
00:13:37> 00:13:41:	which studied a transformation of the East Village neighborhood of
00:13:41> 00:13:43:	downtown and the winning team,
00:13:43> 00:13:47:	embedded environmental resiliency into the entire development beautifully,
00:13:47> 00:13:50:	which set the stage for this conversation.
00:13:50> 00:13:54:	Next slide, please. So the Kansas City region is moving
00:13:55> 00:13:56:	towards net zero,
00:13:56> 00:13:59:	a net zero economy this past spring.
00:13:59> 00:14:03:	Both Kansas and Missouri passed securitization legislation to move utilities

00:14:04> 00:14:05:	away from fossil fuels.
00:14:05> 00:14:08:	For those that are not familiar with securitization,
00:14:08> 00:14:12:	the policies allow our regional utilities to address the sunk
00:14:12> 00:14:16:	costs associated with coal generation and move aggressively towards net
00:14:16> 00:14:19:	zero carbon emissions from the power sector.
00:14:19> 00:14:23:	Also, the economy, the economic viability of wind,
00:14:23> 00:14:26:	has also. Let the state of Kansas should grow from
00:14:26> 00:14:27:	generating less than 1%
00:14:27> 00:14:31:	of the state's electricity in 2005 to more than 40%
00:14:31> 00:14:34:	today. And this growth makes Kansas number two in the
00:14:34> 00:14:36:	nation for wind generation.
00:14:36> 00:14:40:	With Missouri well positioned to significantly grow its wind energy
00:14:40> 00:14:45:	economy and recently announced Kansas City manager Brian Platt,
00:14:45> 00:14:48:	who is a fierce advocate for moving our region to
00:14:48> 00:14:51:	net zero and announced that we will install a 2000
00:14:51> 00:14:54:	acre solar farm which is proposed near KCI.
00:14:54> 00:14:58:	Airport which would supply over 300 megawatts of power to
00:14:59> 00:14:59:	our city.
00:14:59> 00:15:05:	Next slide, please. So our movement towards net zero is
00:15:05> 00:15:11:	primarily credited to the leadership of Climate Action KC,
00:15:11> 00:15:15:	which the local nonprofit and the Mid-america Regional Council which
00:15:15> 00:15:19:	is a metropolitan planning organization over the past two years,
00:15:19> 00:15:23:	they have brought together over 150 elected officials and over
00:15:23> 00:15:27:	1000 volunteers to put together a regional climate action plan
00:15:27> 00:15:31:	to address climate mitigation in 10 counties on both the
00:15:31> 00:15:33:	Kansas and Missouri side. Next slide,
00:15:33> 00:15:40:	please. It included a greenhouse gas emissions inventory,
00:15:40> 00:15:43:	not surprising to anyone in this audience.
00:15:43> 00:15:47:	63% of Kansas City Metro area's greenhouse gas emissions are
00:15:47> 00:15:48:	from buildings,
00:15:48> 00:15:52:	so this really set the tone for our conversation around
00:15:52> 00:15:57:	climate mitigation and how important buildings are in that process.
00:15:57> 00:16:03:	Next slide, please. So the regional plan set three net
00:16:03> 00:16:04:	zero goals,
00:16:04> 00:16:08:	the first being all municipal government to be net zero
00:16:08> 00:16:09:	by 2035,

00:16:09> 00:16:12:	all buildings to be. Net 0 by 2050,
00:16:12> 00:16:17:	or sorry 2040 and economy wide by 2050.
00:16:17> 00:16:19:	If you're curious to learn more about our regional action
00:16:19> 00:16:19:	plan,
00:16:19> 00:16:24:	you can go to climateactionkc.com next slide,
00:16:24> 00:16:27:	please. So as I mentioned at the top of the
00:16:27> 00:16:28:	presentation,
00:16:28> 00:16:31:	I am with the building energy exchange,
00:16:31> 00:16:34:	which is an initiative that came out of the climate
00:16:34> 00:16:35:	action KC.
00:16:35> 00:16:39:	Process our mission is to advance building energy performance by
00:16:39> 00:16:41:	mobilizing the professional expertise,
00:16:41> 00:16:45:	funding and technical resources the real estate industry needs to
00:16:45> 00:16:46:	address affordability,
00:16:46> 00:16:49:	improve the health and comfort of our residents and position
00:16:49> 00:16:52:	Kansas City as a resilient and carbon neutral region.
00:16:52> 00:16:56:	Next slide, please. So I think one of the,
00:16:56> 00:17:00:	UM, really key assets to the work we're doing here
00:17:00> 00:17:03:	is our regional partners and our national partners.
00:17:03> 00:17:05:	So we're I mentioned a couple of them already.
00:17:05> 00:17:10:	We're also working in close coordination with our utilities,
00:17:10> 00:17:14:	our local leadership at NRDC has connected us with really
00:17:14> 00:17:16:	strong national partners,
00:17:16> 00:17:20:	including working very closely with the building energy exchange in
00:17:20> 00:17:20:	New York,
00:17:20> 00:17:23:	as well as the Institute for Market Transformation in DC,
00:17:23> 00:17:27:	NICEIC and Elevate. Energy we also have a twin on
00:17:27> 00:17:29:	the other side of the state line.
00:17:29> 00:17:31:	The building energy exchange in Saint Louis,
00:17:31> 00:17:34:	which is also being started at the same time.
00:17:34> 00:17:39:	Next slide please. So our ecosystem of partners have had
00:17:39> 00:17:42:	a lot of conversation around.
00:17:42> 00:17:45:	What are the tools to support the real estate industry
00:17:46> 00:17:48:	over the next few years to get us to net
00:17:48> 00:17:49:	zero?
00:17:49> 00:17:50:	You can see on the left there.
00:17:50> 00:17:53:	These are the initiatives and services we think get us
00:17:53> 00:17:53:	there.
00:17:53> 00:17:57:	The building energy exchange is involved in most if not
00:17:57> 00:18:00:	all of these in some capacity.

00:18:00> 00:18:02:	The first is data analysis,
00:18:02> 00:18:03:	which is to understand our impact,
00:18:03> 00:18:06:	understand what markets we're going to focus on,
00:18:06> 00:18:08:	and how that moves the needle,
00:18:08> 00:18:11:	networking and events. It's it's.
00:18:11> 00:18:13:	So important in our region to be able to talk
00:18:13> 00:18:17:	about the importance of net zero and bring awareness as
00:18:17> 00:18:20:	to why we should care about this as a region,
00:18:20> 00:18:22:	technical and financial concierge services,
00:18:22> 00:18:27:	this is essentially just handholding building the handholding
	for building
00:18:27> 00:18:27:	owners,
00:18:27> 00:18:29:	helping them through the technical process,
00:18:29> 00:18:32:	what's required, and what financial tools,
00:18:32> 00:18:35:	rebates, etc are available to them.
00:18:35> 00:18:38:	And where I think you will like and play a
00:18:38> 00:18:41:	really pivotal role is in fund development.
00:18:41> 00:18:44:	This is this is something that we've been conceptualizing for
00:18:44> 00:18:46:	the past several months,
00:18:46> 00:18:50:	but how we can actually create financial tools to incentivize
00:18:50> 00:18:51:	this type of work.
00:18:51> 00:18:54:	And then lastly, recognizing and replicating this work so we
00:18:54> 00:18:55:	can truly scale it.
00:18:55> 00:18:58:	This is not a we are not successful at it
00:18:58> 00:19:01:	if we are only addressing a few,
00:19:01> 00:19:04:	a handful of buildings, this is something that has to
00:19:04> 00:19:06:	happen at a large scale across all markets.
00:19:06> 00:19:09:	But as we try to hone in on what markets
00:19:09> 00:19:12:	we felt were important to focus on 1st.
00:19:12> 00:19:16:	Uhm, we really noticed how much multifamily housing by by
00:19:16> 00:19:21:	applying all of these services to multifamily housing you can
00:19:22> 00:19:26:	achieve a lot of policy objectives beyond just the energy
00:19:26> 00:19:33:	efficiency and climate mitigation. The reduction of utility burdens that
00:19:33> 00:19:38:	increase in comfort and improvement of quality of life.
00:19:38> 00:19:43:	All of these things are a additional benefit to the
00:19:43> 00:19:50:	greenhouse gas emission reductions that come from energy efficient apartments
00:19:50> 00:19:51:	and housing.
00:19:51> 00:19:55:	It also enables our communities to be more resilient and
00:19:56> 00:20:01:	climate climate resilient as we look forward towards more storm

00:20:01> 00:20:06:	events and events in which power becomes more difficult to
00:20:06> 00:20:08:	depend on. In certain instances,
00:20:08> 00:20:12:	we look towards 72 hours of power without power that
00:20:12> 00:20:16:	allows you to be comfortable and healthy and safe in
00:20:16> 00:20:19:	your home and and housing plays a key role in
00:20:19> 00:20:24:	that next slide please. So as I mentioned,
00:20:24> 00:20:28:	the energy Efficiency Investment Fund we were working with Lisk
00:20:28> 00:20:30:	and in our DC to pool public,
00:20:30> 00:20:36:	private and philanthropic capital to facilitate energy efficiency design and
00:20:36> 00:20:37:	retrofits,
00:20:37> 00:20:40:	we would like to prioritize low to moderate income communities
00:20:40> 00:20:41:	and affordable housing.
00:20:41> 00:20:44:	An area in which list works in readily already.
00:20:44> 00:20:47:	This is again where I think you will like and
00:20:47> 00:20:51:	server really strong role in helping us understand the best
00:20:51> 00:20:53:	practices for administering.
00:20:53> 00:20:56:	This fund, as this is not a new concept.
00:20:56> 00:20:59:	You know as you look towards examples of green banks
00:20:59> 00:21:02:	and other energy efficiency investment funds,
00:21:02> 00:21:05:	it's been a real success story in terms of economic
00:21:05> 00:21:08:	development and workforce development,
00:21:08> 00:21:10:	and we'd like to replicate that here.
00:21:10> 00:21:15:	Next slide, please. So I'll just end there and say
00:21:15> 00:21:16:	thank you.
00:21:16> 00:21:18:	This picture is a picture of the Missouri River and
00:21:18> 00:21:21:	in the center there is a development called Second and
00:21:21> 00:21:22:	Delaware.
00:21:22> 00:21:27:	It is the world's largest passive multifamily Passivhaus project.
00:21:27> 00:21:31:	I've heard that Jonathan Rose might be.
00:21:31> 00:21:35:	Surpassing that that record with his new development in New
00:21:35> 00:21:35:	York.
00:21:35> 00:21:38:	But I think we are very proud to have had
00:21:38> 00:21:41:	the first multifamily building here.
00:21:46> 00:21:48:	Thank you very much. Ashley David.
00:21:53> 00:21:55:	Thank you, good afternoon, good morning everyone.
00:21:55> 00:21:58:	I'm so cool to hear what's going on in Kansas
00:21:58> 00:22:02:	City and can't wait to hear what's happening in other
00:22:02> 00:22:02:	cities.
00:22:02> 00:22:05:	Of course, housing was a crisis.

00:22:05> 00:22:08:	You know here in LA before Kovid and so grappling
00:22:08> 00:22:12:	with a lot of the same issues and also working
00:22:12> 00:22:14:	on a green bank for Los Angeles.
00:22:14> 00:22:18:	So look forward to following up on that today.
00:22:18> 00:22:23:	I'm and and the partnership specifically that were coming in
00:22:23> 00:22:24:	on.
00:22:24> 00:22:29:	Today is is not focused specifically on the multifamily affordable
00:22:29> 00:22:30:	work,
00:22:30> 00:22:34:	but more so on a district scale approach that that's
00:22:34> 00:22:39:	really looking at leveraging existing infrastructure to develop what we're
00:22:40> 00:22:45:	starting to coin a distributed district energy opportunity where we're
00:22:45> 00:22:50:	tying in potentially many buildings to an existing central plan
00:22:50> 00:22:52:	and finding efficiencies there.
00:22:52> 00:22:55:	So with that I'll kind of jump in thanks.
00:22:55> 00:22:59:	Next slide please. So the the LA Better Buildings Challenge
00:22:59> 00:23:03:	is part of the DOS national competition that's been going
00:23:03> 00:23:05:	on for over 10 years now.
00:23:05> 00:23:07:	You know, the original goal was 20%
00:23:07> 00:23:10:	by 2020. Now we're setting new goals and our new
00:23:10> 00:23:16:	platform for collaboration with Dewey and National Renewable Energy Lab
00:23:16> 00:23:20:	and others is what we're calling the low carbon leaders
00:23:20> 00:23:24:	platform. And that's giving our partners who are the you
00:23:24> 00:23:24:	know,
00:23:24> 00:23:27:	really the leaders here, as in.
00:23:27> 00:23:31:	Atlanta and other better buildings challenge programs or 2030 districts.
00:23:31> 00:23:34:	A chance to now go on the next step of
00:23:34> 00:23:35:	the journey,
00:23:35> 00:23:38:	right to do something that none of us have really
00:23:38> 00:23:41:	rolled up our sleeves and and dug into yet.
00:23:41> 00:23:43:	And we work in right at this.
00:23:43> 00:23:50:	This intersection, helping in this in this kind of brainstorming.
00:23:50> 00:23:54:	Business case development process. So we're somewhat unique in that
00:23:54> 00:23:56:	we are funded by our local utilities,
00:23:56> 00:24:00:	so the LA Department of Water and Power and Southern
00:24:00> 00:24:03:	California gas to work with real estate and to work
00:24:03> 00:24:07:	with those who seek to serve them to technology companies,
00:24:07> 00:24:12:	contractors, service providers to help projects come together

	and and
00:24:12> 00:24:17:	hopefully help us row towards a together more efficiently,
00:24:17> 00:24:19:	right? There's a lot going on in LA and in
00:24:19> 00:24:20:	California,
00:24:20> 00:24:22:	and so how to. How to do that in a
00:24:22> 00:24:26:	way that sufficient leveraging resources is what we really focused
00:24:26> 00:24:27:	on next please?
00:24:29> 00:24:32:	So Eli is done a bunch of press releases lately,
00:24:32> 00:24:34:	but this this one was a media one that I
00:24:34> 00:24:36:	think a lot of people were scratching their heads.
00:24:36> 00:24:39:	What do I do with this?
00:24:39> 00:24:42:	The executive summary was like 27 pages,
00:24:42> 00:24:45:	but that's because the report was was really,
00:24:45> 00:24:48:	really in depth. So LA Now has not just like
00:24:48> 00:24:50:	a theoretical plan,
00:24:50> 00:24:54:	but an actual work plan or road map where we
00:24:54> 00:24:56:	could get to 100%
00:24:56> 00:25:02:	renewable energy on a very aggressive timeline that's now
	been
00:25:02> 00:25:06:	ratified by the board and more recently by City Council.
00:25:06> 00:25:10:	So these these announcements are starting to come and.
00:25:10> 00:25:12:	It's really important to the city,
00:25:12> 00:25:17:	of course, that commercial real estate have a front,
00:25:17> 00:25:18:	an important seat at the table.
00:25:18> 00:25:21:	As all of this is coming forward,
00:25:21> 00:25:23:	how do we bring this into reality?
00:25:23> 00:25:25:	And that's what I think this project is helping us
00:25:26> 00:25:26:	start to see.
00:25:26> 00:25:29:	It's an early example of of what are the kinds
00:25:30> 00:25:33:	of new models that we should be thinking about to
00:25:33> 00:25:37:	help make rapid progress on this so and next slide
00:25:37> 00:25:43:	please? So, so this is new for everybody.
00:25:43> 00:25:46:	Lots of folks involved. Lots of stakeholders.
00:25:46> 00:25:49:	As I mentioned, we've got you know legacy infrastructure,
00:25:49> 00:25:52:	really interesting history and and we think,
00:25:52> 00:25:56:	well, we know that in LA there are other similar
00:25:56> 00:26:01:	opportunities where there are existing central plants serving multiple buildings.
00:26:01> 00:26:03:	Whether that's in Century City,
00:26:03> 00:26:06:	under certain is over our universities elsewhere in Hollywood and
00:26:06> 00:26:06:	downtown,

00:26:06> 00:26:08:	and throughout throughout the region.
00:26:08> 00:26:10:	So we think there's some replik ability here.
00:26:10> 00:26:12:	If we can figure it out,
00:26:12> 00:26:17:	a model next slide, please.
00:26:17> 00:26:20:	So Bunker Hill is is really fascinating history.
00:26:20> 00:26:23:	It's literally the highest point in downtown,
00:26:23> 00:26:27:	so it stands out literally where all of the skyscrapers
00:26:27> 00:26:28:	are concentrated.
00:26:28> 00:26:32:	For those who are sort of less familiar with LA
00:26:32> 00:26:35:	or you didn't make it past the 405 when you
00:26:35> 00:26:36:	came to visit.
00:26:36> 00:26:39:	It's really interesting history, and we think that this is
00:26:39> 00:26:42:	going to be a way into to really engage people
00:26:42> 00:26:42:	in a way that we,
00:26:42> 00:26:46:	we've. We've struggled to do honestly up to now and
00:26:46> 00:26:49:	really need to do better and so fascinating history.
00:26:49> 00:26:52:	And this this used to be a residential neighborhood,
00:26:52> 00:26:55:	you know, the Ellee River was was flowing and and
00:26:55> 00:26:58:	this was the most beautiful scenic area was the most
00:26:58> 00:26:58:	expensive.
00:26:58> 00:27:02:	You know, Victorian houses and and I I learned from
00:27:02> 00:27:06:	a Tim Kalhara who's really involved with you all I
00:27:06> 00:27:06:	hear.
00:27:06> 00:27:10:	And the UCLA Simon Center that the original name for
00:27:10> 00:27:11:	Grand Ave,
00:27:11> 00:27:13:	which is now lined with let's go to the next
00:27:13> 00:27:14:	slide,
00:27:14> 00:27:19:	looks like this. Oops, I had a different slide in
00:27:19> 00:27:19:	mind.
00:27:19> 00:27:22:	Uh, should be should be a picture of Bunker Hill.
00:27:22> 00:27:23:	Oh there it is OK,
00:27:23> 00:27:26:	keep it here Sir. Now looks like this was once
00:27:26> 00:27:28:	these little Victorian houses.
00:27:28> 00:27:32:	Those were those were literally transported two exits up the
00:27:32> 00:27:33:	110 freeway.
00:27:33> 00:27:36:	And now here since you know the Frank Gary designed
00:27:36> 00:27:39:	Walt Disney Concert Hall and and now we're talking about,
00:27:39> 00:27:42:	you know this. This net zero future opportunities.
00:27:42> 00:27:45:	So that's really, really exciting and fascinating to kind of
00:27:45> 00:27:47:	dig into the history as we.
00:27:47> 00:27:49:	Try to envision a new future.
00:27:49> 00:27:53:	Next please. So I I touched on this,

00:27:53> 00:27:56:	but I really want to thank Marty Borko and and
00:27:56> 00:27:59:	Lisa and sarees and the team at ULI for your
00:27:59> 00:28:03:	your openness and your leadership and your collaboration here.
00:28:03> 00:28:07:	And I be I. I'm I've been getting really excited
00:28:07> 00:28:08:	about the work.
00:28:08> 00:28:12:	I should mention. UL ILA is launching a an an
00:28:12> 00:28:13:	Innovation Council,
00:28:13> 00:28:17:	an innovation District Council to help develop,
00:28:17> 00:28:21:	you know definitions and and ideas around innovation and.
00:28:21> 00:28:25:	And see those kind of across the different district councils
00:28:26> 00:28:26:	here.
00:28:26> 00:28:29:	So I buy is really important partner there and this
00:28:30> 00:28:30:	is a,
00:28:30> 00:28:33:	you know a a going to be quite a team
00:28:33> 00:28:33:	effort.
00:28:33> 00:28:36:	We can pull this thing off so I won't read
00:28:36> 00:28:39:	all of the logos but really excited about the partnership
00:28:39> 00:28:42:	and this platform that we've created here with with you.
00:28:42> 00:28:45:	Well I I'm really excited next please.
00:28:48> 00:28:50:	So this is a little more detail on the low
00:28:50> 00:28:54:	Carbon Leaders Partnership model with with US DOE encourage anyone
00:28:54> 00:28:57:	that hasn't heard about this to to reach out.
00:28:57> 00:29:01:	You know they're developing great resources and rail is available,
00:29:01> 00:29:04:	so if you're looking at Netzero retrofits,
00:29:04> 00:29:07:	definitely reach out to to to the DoD Better Buildings
00:29:07> 00:29:11:	initiative and and get plugged into that next please.
00:29:15> 00:29:18:	So a common well so two of our existing partners
00:29:18> 00:29:22:	all coming on now where we're developing projects under this
00:29:22> 00:29:25:	low carbon leaders model is Commonwealth partners.
00:29:25> 00:29:30:	They have on City National Plaza I believe since about
00:29:30> 00:29:30:	2008.
00:29:30> 00:29:35:	Iconic twin towers right there at the top of Bunker
00:29:35> 00:29:36:	Hill.
00:29:36> 00:29:38:	And it's it's a very unique asset.
00:29:38> 00:29:43:	I mean, they've they've invested significantly overtime and really driven
00:29:43> 00:29:47:	deep efficiency at this building at both buildings.
00:29:47> 00:29:50:	I should say I think they've won at least one
00:29:50> 00:29:53:	award from my organization over the years for their work,

00:29:53> 00:29:57:	and they're actively engaged with ULI and with us to
00:29:57> 00:29:58:	develop a plan to.
00:29:58> 00:30:02:	Net zero emissions. And they're being very open and really
00:30:02> 00:30:03:	want to share their.
00:30:03> 00:30:06:	Their challenges and the solutions they develop.
00:30:06> 00:30:07:	You know they have some.
00:30:07> 00:30:12:	Some really unique infrastructure capabilities as I mentioned at these
00:30:12> 00:30:12:	assets,
00:30:12> 00:30:17:	which could enable really significant significant energy storage.
00:30:17> 00:30:20:	Whether that's thermal, battery or otherwise,
00:30:20> 00:30:24:	and so those are the opportunities that were diving into
00:30:25> 00:30:29:	with the Partners II was knowledge in before and and
00:30:29> 00:30:33:	and they're really open and collaborative to work with other
00:30:33> 00:30:38:	organizations. Uhm, utility providers to see you know how we
00:30:38> 00:30:42:	can together realize more than we more than we can
00:30:42> 00:30:43:	individually.
00:30:43> 00:30:45:	There's probably a quote that says that better,
00:30:45> 00:30:47:	but we have, you know,
00:30:47> 00:30:52:	an elohai in place together that puts that intent down
00:30:52> 00:30:56:	and and working to now begin to socialize this idea
00:30:57> 00:30:59:	they are engaged will say early,
00:30:59> 00:31:02:	engaged with the owners of the central plant,
00:31:02> 00:31:05:	which is a separate entity.
00:31:05> 00:31:09:	Learning about their plans and exploring potential synergies there and
00:31:09> 00:31:10:	so it's it's early stage,
00:31:10> 00:31:13:	but we're really excited to get looped into that.
00:31:13> 00:31:17:	And again, for for you lie to help provide that
00:31:17> 00:31:22:	platform that container for that conversation to happen.
00:31:22> 00:31:26:	There's another project connected to this which starts to get
00:31:26> 00:31:29:	the idea going and and that's the next slide,
00:31:29> 00:31:33:	please. The Museum of Contemporary Art.
00:31:33> 00:31:37:	We are also engaged on a second phase of work
00:31:37> 00:31:37:	there.
00:31:37> 00:31:40:	They also won an award for some work they did.
00:31:40> 00:31:44:	We were pretty involved with a couple years back.
00:31:44> 00:31:47:	They needed to replace all of the HV AC systems
00:31:47> 00:31:51:	at the museum which were at the end of their
00:31:51> 00:31:52:	useful life.
00:31:52> 00:31:56:	They were creating a risk to the collection and obviously
00:31:56> 00:32:00:	you know billions of dollars worth of art there.

00:32:00> 00:32:02:	So that work was was completed.
00:32:02> 00:32:09:	Now the museum has formed a Sustainability Council really.
00:32:09> 00:32:12:	Really great, really powerful group of folks,
00:32:12> 00:32:15:	and they're doing amazing programming as well to to get
00:32:16> 00:32:17:	the message out.
00:32:17> 00:32:19:	So again, you know, here we're talking during cop.
00:32:19> 00:32:22:	I would suggest everybody check into what Mocha is doing.
00:32:22> 00:32:25:	It's really really powerful and featuring artists that are doing
00:32:25> 00:32:27:	really great work that that helped.
00:32:27> 00:32:30:	These ideas hit home and resonate,
00:32:30> 00:32:34:	but this building is on the loop on the same
00:32:34> 00:32:39:	loop on the central plant and so it's it's connected
00:32:39> 00:32:39:	and.
00:32:39> 00:32:41:	These opportunities are connected, Sir,
00:32:41> 00:32:44:	very excited to see you know how those dots start
00:32:44> 00:32:46:	to start to come together next,
00:32:46> 00:32:51:	please. Uhm so so I think I've kind of touched
00:32:51> 00:32:52:	on this.
00:32:52> 00:32:55:	I'll I'll give back some time to the other presenters,
00:32:55> 00:32:57:	but you know what is the road map here in
00:32:58> 00:33:00:	being really intentional about documenting?
00:33:00> 00:33:01:	What are the components of that?
00:33:01> 00:33:04:	What do we think you know could be replicable?
00:33:04> 00:33:07:	That has a a counterpoint in another in another market.
00:33:07> 00:33:10:	So being very intentional about that next please.
00:33:12> 00:33:16:	As I mentioned, this is very dumb place based and
00:33:16> 00:33:20:	then the potential that we see here is and that's
00:33:20> 00:33:24:	being explored at an early stage is to tie additional
00:33:24> 00:33:30:	buildings into the central plant and using smart buildings technologies
00:33:30> 00:33:35:	tie those together and optimize across multiple plants simultaneously.
00:33:35> 00:33:40:	There are opportunities there. They are the largest senior affordable
00:33:40> 00:33:44:	housing project West of the Mississippi is on Bunker Hill.
00:33:44> 00:33:46:	It's also a partner that we're involved with.
00:33:46> 00:33:50:	It's been retrofitted recently, but they have opportunities to
	use
00:33:50> 00:33:50:	waste heat.
00:33:50> 00:33:55:	So these are the kinds of infrastructure plays that are
00:33:55> 00:34:01:	potentially there that we're we're looking forward to digging into.
00:34:01> 00:34:04:	Next slide, please. I think this is just a you

00:34:04> 00:34:08:	know a visual of where this currently stands,
00:34:08> 00:34:12:	and I think I'll go ahead onto the next slide.
00:34:12> 00:34:16:	So you know really excited about the opportunity for impact
00:34:16> 00:34:17:	here to really,
00:34:17> 00:34:21:	you know, look at opportunities for system level change and
00:34:21> 00:34:24:	what are the new models that we can find here
00:34:24> 00:34:27:	and then those are the ones we replicate.
00:34:27> 00:34:31:	So I think I have a little quote in here
00:34:31> 00:34:34:	to end up like to do next place.
00:34:36> 00:34:40:	So you know this isn't a future thing anymore.
00:34:40> 00:34:43:	We we need to be thinking about adaptation that star
00:34:43> 00:34:46:	languaging here in LA and and so that that distribution
00:34:46> 00:34:48:	right is is getting wider.
00:34:48> 00:34:49:	This isn't a future thing anymore,
00:34:49> 00:34:52:	so I'm excited to be here and look forward to
00:34:52> 00:34:54:	the rest of the day.
00:34:54> 00:34:54:	Thank you.
00:34:56> 00:34:59:	Thanks Dave, that was excellent.
00:34:59> 00:35:01:	Phoebe, can you tell us a bit about your plans
00:35:02> 00:35:02:	in Austin?
00:35:04> 00:35:07:	Hi, yes of course. Well everybody my name is Stevie
00:35:07> 00:35:11:	Ray Meadow and I work with the Office of Sustainability
00:35:11> 00:35:14:	and it is a really exciting time for our city.
00:35:14> 00:35:18:	We just got the Austin climate equity plan passed by
00:35:18> 00:35:21:	council on September 30th and so the work that we
00:35:21> 00:35:26:	will be doing in partnership with ULI another look organizations
00:35:26> 00:35:29:	will be routed and taking at least one of the
00:35:29> 00:35:32:	goals and strategies from this plan and trying to to
00:35:32> 00:35:33:	advance it forward.
00:35:33> 00:35:35:	So I'll be focusing on.
00:35:35> 00:35:39:	The plan process and what's on that plan and then
00:35:39> 00:35:43:	kind of our research area specifically for this initiative so
00:35:43> 00:35:44:	we can go to the next
00:35:44> 00:35:53:	slide. Sorry, next slide please.
00:36:17> 00:36:17:	You don't
00:36:17> 00:36:21:	have control. This slides, but it should be on the
00:36:21> 00:36:23:	deck or I can also try sharing my screen if
00:36:23> 00:36:24:	it's not working.
00:36:48> 00:36:50:	It looks like we're having some technical challenges and I
00:36:50> 00:36:52:	do want to start maybe by describing
00:36:52> 00:36:57:	sure. Sure yeah, no problem at all so.

00:36:57> 00:37:00:	So you know the the first thing I want to
00:37:00> 00:37:02:	kick off with is that the name of our climate
00:37:02> 00:37:04:	plan is the Austin climate equity plan,
00:37:04> 00:37:07:	and so equity and racial equity.
00:37:07> 00:37:10:	Specifically, you know, is defined in our city as the
00:37:10> 00:37:14:	condition would race no longer predicts quality of life outcomes,
00:37:14> 00:37:18:	and so for us it was very important to center
00:37:18> 00:37:23:	that as much as we were centering reducing carbon emissions
00:37:23> 00:37:25:	in our process and so.
00:37:25> 00:37:26:	As part of that process,
00:37:26> 00:37:30:	we really aim to intentionally recruit a diverse set of
00:37:30> 00:37:34:	participants in our plan and ensure that we were focused
00:37:34> 00:37:36:	on not just organizations that are,
00:37:36> 00:37:38:	you know, big green organizations,
00:37:38> 00:37:40:	or, you know, the private industry,
00:37:40> 00:37:44:	but also looking at organizations that work in social and
00:37:44> 00:37:45:	HealthEquity,
00:37:45> 00:37:49:	racial justice, etc. And so there was a lot of
00:37:49> 00:37:53:	effort to aim to make our engagement process more equitable.
00:37:53> 00:37:55:	Everybody involved in the plan didn't.
00:37:55> 00:38:00:	Equity training at the beginning of our process to really
00:38:00> 00:38:05:	ground ourselves in what that definition was and how we
00:38:05> 00:38:06:	wanted to.
00:38:06> 00:38:09:	To, you know, come together with a vision for what
00:38:09> 00:38:13:	reducing emissions while addressing racial equity would look like.
00:38:13> 00:38:17:	And then lastly, we also had an ambassadors process where
00:38:17> 00:38:23:	we recruited community members from historically underrepresented groups to be
00:38:23> 00:38:25:	a part of this process.
00:38:25> 00:38:28:	And so. One at one of,
00:38:28> 00:38:30:	you know the slides that I had here to just,
00:38:30> 00:38:34:	you know, start to really think about what that means.
00:38:34> 00:38:36:	Like many other cities in the United States,
00:38:36> 00:38:39:	Austin has a history of redlining.
00:38:39> 00:38:42:	And in in Austin there is a very specific WE
00:38:43> 00:38:47:	divide along one of our major highways called I35 and
00:38:47> 00:38:49:	so through forced displacement.
00:38:49> 00:38:54:	A lot of black communities and subsequently communities of color,

00:38:54> 00:38:58:	were displaced to the eastern side of Austin.
00:38:58> 00:39:03:	And then subsequently those areas where industrial zones
	leading to
00:39:03> 00:39:06:	a power plant and and a tank form in that
00:39:07> 00:39:11:	very area and there was a lot of community advocacy
00:39:11> 00:39:13:	to aim to, you know.
00:39:13> 00:39:16:	Shut down those areas and so it was really important
00:39:16> 00:39:20:	for us to acknowledge that local environmental justice history.
00:39:20> 00:39:23:	Thank you very much. So this is kind of the
00:39:23> 00:39:25:	intersection of racial equity and climate change.
00:39:25> 00:39:27:	I kind of gave the introduction to this,
00:39:27> 00:39:31:	but. And we did develop an equity tool which I'll
00:39:31> 00:39:32:	touch on a little bit
00:39:32> 00:39:33:	like going. That's my
00:39:33> 00:39:34:	computer is.
00:39:37> 00:39:40:	Uh, yeah, it's it's. It's working well so we can
00:39:40> 00:39:42:	go to the next slide from here.
00:39:51> 00:39:53:	Sorry, is it still frozen?
00:39:53> 00:39:57:	OK, perfect, so this is what I was mentioning that
00:39:57> 00:40:01:	you know we have a history of environmental justice issues
00:40:01> 00:40:03:	in in our city and at the same time we
00:40:04> 00:40:07:	acknowledge that a lot of what's happening currently.
00:40:07> 00:40:10:	I know, you know, a couple of my the other
00:40:10> 00:40:12:	percenters touched on the housing crisis,
00:40:12> 00:40:15:	but gentrification is is very it's.
00:40:15> 00:40:19:	It's an ongoing issue here in Austin and it's very
00:40:19> 00:40:23:	important for us to really think about housing on top
00:40:23> 00:40:24:	of,
00:40:24> 00:40:26:	you know. Energy efficiency, and that's your building.
00:40:26> 00:40:28:	And all those things and and try to think about
00:40:28> 00:40:30:	those disparities that we see in homeownership.
00:40:30> 00:40:33:	The displacement that we continue to see in our cities
00:40:33> 00:40:36:	and to just be grounded in that type of history
00:40:36> 00:40:38:	so we can go to the next slide.
00:40:46> 00:40:48:	And so the next one I'll kind of start off
00:40:48> 00:40:49:	with introducing it.
00:40:49> 00:40:52:	So this was our equitable process really.
00:40:52> 00:40:56:	Starting with the history, looking at data on quality of
00:40:56> 00:41:00:	life outcomes and then ensuring that we were putting climate
00:41:00> 00:41:01:	and equity.
00:41:01> 00:41:05:	You know, together as part of all of our goals
00:41:05> 00:41:06:	and strategies,

00:41:06> 00:41:09:	and then make it an iterative process where we consistently
00:41:09> 00:41:12:	evaluating and so will go to the next slide.
00:41:16> 00:41:17:	I think it's going to take a second,
00:41:17> 00:41:21:	but the next one is is our carbon footprint and
00:41:21> 00:41:22:	in Austin,
00:41:22> 00:41:26:	you know in this is from from 2019 the electricity
00:41:26> 00:41:30:	grid in Austin is unique in that we have a
00:41:30> 00:41:34:	municipality as our local utility and so there is,
00:41:34> 00:41:39:	I think, more flexibility to be aggressive with renewable energy
00:41:39> 00:41:42:	goals and so you know quickly transportation,
00:41:42> 00:41:44:	like you know, in much of the country,
00:41:44> 00:41:47:	is becoming the largest source of emissions.
00:41:47> 00:41:50:	That being said, you know when we were thinking about
00:41:50> 00:41:51:	buildings,
00:41:51> 00:41:53:	it's like, yes, the the grid is getting cleaner then
00:41:53> 00:41:56:	we have also on site combustion with natural gas that
00:41:56> 00:41:59:	we need to think about refrigerants that we need to
00:41:59> 00:42:02:	think about. And this is without even looking at scope
00:42:02> 00:42:05:	3 emissions and the embodied carbon impact of buildings.
00:42:05> 00:42:07:	But then when we're thinking about equity,
00:42:07> 00:42:11:	what does it mean to actually have better indoor air
00:42:11> 00:42:14:	quality and reduced energy costs and energy burden?
00:42:14> 00:42:17:	And all of those other additional code benefits?
00:42:17> 00:42:22:	To reducing energy on site and so yeah,
00:42:22> 00:42:24:	so we'll go to the next slide.
00:42:28> 00:42:31:	And the next one and just shows you something that
00:42:31> 00:42:33:	we did with this climate plan.
00:42:33> 00:42:36:	That was really it pretty,
00:42:36> 00:42:40:	you know, a big kind of overarching goal is that
00:42:40> 00:42:41:	we are,
00:42:41> 00:42:42:	we proposed a new goal of being.
00:42:42> 00:42:45:	Net zero by 2040. So really,
00:42:45> 00:42:49:	being much more aggressive than the original 2050 goal,
00:42:49> 00:42:52:	this was after a lot of community advocacy.
00:42:52> 00:42:55:	That said, you know the science is showing that we
00:42:55> 00:42:58:	need to be more aggressive than previously thought to avoid
00:42:59> 00:43:00:	high levels of warming up.
00:43:00> 00:43:03:	Course this, uh. This is,
00:43:03> 00:43:06:	you know, I think one of those things that that
00:43:06> 00:43:09:	gets very difficult because we need so much regional collaboration
00:43:09> 00:43:11:	and we need this to be really like an at

00:43:11> 00:43:15:	large policy. But I think from from a standpoint of
00:43:15> 00:43:18:	advocacy and recognizing the urgency of the crisis,
00:43:18> 00:43:22:	this was a really important move for for our community
00:43:22> 00:43:24:	and we can move on to the next slide.
00:43:26> 00:43:28:	And so just you know,
00:43:28> 00:43:31:	the next slide is a summary of our plan.
00:43:31> 00:43:34:	Really just looking holistically at one.
00:43:34> 00:43:36:	How many strategies we had,
00:43:36> 00:43:41:	the different goals, the goals are to 2030 and then
00:43:41> 00:43:43:	the strategies,
00:43:43> 00:43:45:	yes. So so the goals are to 2030 and the
00:43:45> 00:43:48:	strategies are things that we can implement in the next
00:43:48> 00:43:49:	five years.
00:43:49> 00:43:51:	And again, because this was an equitable process,
00:43:51> 00:43:56:	we were really thinking about targeting incentives and
	thinking about
00:43:56> 00:43:57:	anti displacement.
00:43:57> 00:44:01:	Thinking about the role of a just transition health benefits,
00:44:01> 00:44:04:	you know all these other things that it's like we
00:44:04> 00:44:07:	don't just want to think about disproportionate impacts,
00:44:07> 00:44:09:	but also just proportionate benefits,
00:44:09> 00:44:11:	right? Or, you know, that's a weird way to think
00:44:11> 00:44:11:	about it,
00:44:11> 00:44:14:	but it is something that we need to address.
00:44:14> 00:44:18:	You know, we want communities who can benefit the most
00:44:18> 00:44:19:	from this to to be centered,
00:44:19> 00:44:23:	and so we'll go to the next slide.
00:44:23> 00:44:29:	Which is going to be an overview of our utilities
00:44:29> 00:44:31:	2030 grid goals,
00:44:31> 00:44:36:	and so this is Austin Austin Energy's research generation
00:44:36> 00:44:41:	plan. It is, you know, really aiming to have carbon free
00:44:41> 00:44:42:	energy by 2035.
00:44:42> 00:44:50:	A lot here for conservation and reducing peak capacity.
00:44:50> 00:44:54:	And uhm. Thinking about community,
00:44:54> 00:44:57:	solar, local source, solar storage,
00:44:57> 00:45:02:	and retiring some natural gas plant and and so and
00:45:02> 00:45:03:	again.
00:45:02> 00:45:06:	Thinking holistically about equity. And so this is a really
00:45:06> 00:45:10:	important process that is complementary to the goals that we
00:45:10> 00:45:12:	have in the climate plan.
00:45:12> 00:45:13:	And so for the next slide,
VV.7J.12 VV.4J.1J.	

00:45:13> 00:45:17:	I'll touch on the you know what was found in
00:45:17> 00:45:21:	the climate plan goals that were specifically focusing on for
00:45:21> 00:45:22:	this initiative.
00:45:22> 00:45:26:	So next slide please. And and so,
00:45:26> 00:45:29:	thinking about this kind of cleaner grid mix that we're
00:45:29> 00:45:32:	going to be seeing and we really wanted to focus
00:45:32> 00:45:32:	on.
00:45:32> 00:45:37:	OK, so we want for new buildings to be net
00:45:37> 00:45:38:	zero carbon.
00:45:38> 00:45:42:	We want to reduce emissions from existing buildings,
00:45:42> 00:45:44:	and then we want to make sure that we're putting
00:45:44> 00:45:47:	something in there about reducing natural gas emissions as well.
00:45:47> 00:45:50:	And so these are some of the strategies.
00:45:50> 00:45:53:	And of course, you know for more details you can
00:45:53> 00:45:55:	review our climate plan but.
00:45:55> 00:45:59:	An essentially we're trying to make sure that we're spreading
00:45:59> 00:46:00:	equitable benefits,
00:46:00> 00:46:04:	and that we're still doing outreach and then really designing
00:46:04> 00:46:08:	buildings to be energy efficient and to be net zero
00:46:08> 00:46:09:	carbon.
00:46:09> 00:46:11:	And then, you know, as part of all of this
00:46:11> 00:46:16:	really thinking about the workforce development aspect of things,
00:46:16> 00:46:20:	and so with the next slide.
00:46:20> 00:46:23:	I want to touch on just how we chose to
00:46:23> 00:46:26:	define net zero carbon buildings and so it is,
00:46:26> 00:46:30:	you know, if we're talking about operational carbon because l
00:46:30> 00:46:33:	know a lot of net zero definitions are moving towards
00:46:33> 00:46:35:	that embodied carbon aspect,
00:46:35> 00:46:39:	but this is operational carbon and then really thinking about
00:46:39> 00:46:43:	a highly efficient building that it's entirely powered by on
00:46:43> 00:46:45:	or off site renewable energy,
00:46:45> 00:46:48:	and so really thinking about reducing,
00:46:48> 00:46:51:	you know, the the energy.
00:46:51> 00:46:55:	Use of buildings and thinking about you know passive buildings
00:46:55> 00:46:57:	and then thinking about how it you know you can
00:46:58> 00:47:01:	either have energy renewable energy on site or create
	procuring
00:47:01> 00:47:05:	it elsewhere. Or you know as it's kind of an
00:47:05> 00:47:05:	end goal,
00:47:05> 00:47:09:	really having that 100% clean energy coming from from the

00:47:09> 00:47:13:	utility space and then from the natural gas end either
00:47:13> 00:47:16:	thinking about electric buildings or having I.
00:47:16> 00:47:19:	l think you know our our local gas utility has
00:47:19> 00:47:20:	also been.
00:47:20> 00:47:24:	Looking into renewable natural gas and so thinking about all
00:47:24> 00:47:28:	those different kind of intersections coming together to create this
00:47:28> 00:47:31:	vision and so for the next slide,
00:47:31> 00:47:34:	you know, just wanted to put kind of like our
00:47:34> 00:47:36:	our main question here for study area,
00:47:36> 00:47:40:	which is what would get developers on board with implementing
00:47:40> 00:47:40:	Nets,
00:47:40> 00:47:43:	your initiatives in commercial and multifamily buildings,
00:47:43> 00:47:46:	and I think for us and in part of our
00:47:46> 00:47:49:	motivation for getting into this would be,
00:47:49> 00:47:51:	you know with the next slide.
00:47:51> 00:47:54:	Kind of going over some of our goals here and
00:47:54> 00:47:57:	to really understand the barriers for advancing.
00:47:57> 00:48:02:	Net zero goals and spreading awareness and catalyzing motivation and
00:48:02> 00:48:06:	enthusiasm for advancing these climate equity goals.
00:48:06> 00:48:10:	Really facilitating authentic conversations and relationship building with the development
00:48:10> 00:48:11:	community.
00:48:11> 00:48:13:	And then, of course, learn from other cities I already
00:48:13> 00:48:16:	learned so much from all of these other presentations.
00:48:16> 00:48:18:	But, you know, we really try to have a lot
00:48:18> 00:48:19:	of people at the table,
00:48:19> 00:48:22:	but we recognize that the development community.
00:48:22> 00:48:25:	We definitely have work as far as ensuring that we're
00:48:25> 00:48:29:	engaging with them and having these conversations and,
00:48:29> 00:48:30:	and I think you know,
00:48:30> 00:48:33:	as as an aside that we'll be focusing on Netzero.
00:48:33> 00:48:36:	Kind of, you know, carbon buildings.
00:48:36> 00:48:40:	The rest of our plan I have on on the
00:48:40> 00:48:41:	next slide.
00:48:41> 00:48:46:	Does have strategies about reducing you know refrigerant leakage and
00:48:46> 00:48:51:	reducing our embodied carbon footprint and reducing our water demand
00:48:51> 00:48:52:	from buildings?
00:48:52> 00:48:54:	And so my hope is that you know we will

00:48:54> 00:48:57:	start off this conversation via net zero buildings,
00:48:57> 00:49:02:	but then also continue this and start this relationship to
00:49:02> 00:49:05:	advance these other equity goals as well.
00:49:05> 00:49:08:	And so the last slide here is is just from
00:49:08> 00:49:10:	our engagement process,
00:49:10> 00:49:12:	which I think is. Is a really important slide to
00:49:12> 00:49:15:	see out of all of the community conversations that are
00:49:16> 00:49:16:	ambassadors.
00:49:16> 00:49:19:	Had you know this was kind of a word bubble
00:49:19> 00:49:22:	of the key terms that we kept hearing over and
00:49:22> 00:49:22:	over?
00:49:22> 00:49:24:	When you ask people about climate change,
00:49:24> 00:49:27:	and I think it's really important for us working in
00:49:27> 00:49:31:	the mitigation space to really know and understand that resilience,
00:49:31> 00:49:34:	adaptation, extreme weather, climate hazards,
00:49:34> 00:49:37:	all of these things are really important to the community.
00:49:37> 00:49:40:	And so when we're talking about net zero buildings,
00:49:40> 00:49:41:	it's really important that we use.
00:49:41> 00:49:45:	The lens of how this can advance climate resiliency and
00:49:45> 00:49:45:	equity?
00:49:45> 00:49:48:	You know in all of these other issues that I
00:49:48> 00:49:50:	think are affecting the community,
00:49:50> 00:49:52:	so that is my last slide.
00:49:52> 00:49:55:	Thank you very much and I'll post our climate plan
00:49:55> 00:49:57:	link here in the chat.
00:50:02> 00:50:05:	Thank you so much baby.
00:50:05> 00:50:07:	So like the rest of our panels will come back
00:50:07> 00:50:08:	on video was I.
00:50:08> 00:50:11:	I recognize the times I will ask one question and
00:50:11> 00:50:11:	then,
00:50:11> 00:50:14:	but I encourage folks who are participating or viewing this
00:50:14> 00:50:15:	web and artist.
00:50:15> 00:50:19:	Submit your questions in the Q&A and we'll get to
00:50:19> 00:50:20:	those you ask.
00:50:20> 00:50:22:	After a quick response to my initial question.
00:50:22> 00:50:26:	So three really interesting projects,
00:50:26> 00:50:27:	right with different focus. You know,
00:50:27> 00:50:31:	green finance district energy and or specific district utilizing both
00:50:31> 00:50:35:	building energy efficiency and an existing district system to.
00:50:35> 00:50:37:	To figure out what is possible,
00:50:37> 00:50:40:	and then Phoebe, really, you know implementation and

	getting the
00:50:40> 00:50:44:	developer community on board from one of the critical
	elements
00:50:44> 00:50:47:	of of the climate justice plan coming at Austin.
00:50:47> 00:50:50:	But one of the common themes that I heard from
00:50:50> 00:50:53:	from each of you is on the imperative of social
00:50:53> 00:50:57:	equity and racial justice in this climate and decarbonisation movement,
00:50:57> 00:50:59:	and I wondered, and you each went to some level
00:50:59> 00:51:00:	of specifics,
00:51:00> 00:51:02:	but I love each of you to dive a bit
00:51:02> 00:51:05:	further into how that conversation is going in your respective.
00:51:05> 00:51:09:	Cities and the importance of tying decarbonization to climate justice
00:51:09> 00:51:10:	and racial justice.
00:51:10> 00:51:14:	You know, in terms of creating the momentum to move
00:51:14> 00:51:17:	forward and address those issues simultaneously.
00:51:17> 00:51:19:	And I think I'll probably will go to Ashley 'cause
00:51:19> 00:51:21:	she had the the most time off camera.
00:51:23> 00:51:25:	Uhm, yeah, I think you know.
00:51:25> 00:51:27:	I'm not sure if I use the word incentive when
00:51:27> 00:51:29:	I described what we were doing,
00:51:29> 00:51:32:	but sometimes I hesitate to even use that word,
00:51:32> 00:51:35:	because particularly, you may experience this in your other cities,
00:51:35> 00:51:38:	but particularly here in Kansas City.
00:51:38> 00:51:42:	A lot of folks see economic development incentives as being
00:51:42> 00:51:46:	something that did not benefit their communities and and so
00:51:47> 00:51:50:	we have a lot of challenges ahead as we try
00:51:50> 00:51:54:	to develop. A tool to support communities through energy efficiency
00:51:54> 00:51:58:	and benefit their everyday life and in a way that
00:51:58> 00:51:59:	is effective.
00:51:59> 00:52:02:	And it does not get bogged down in the the
00:52:02> 00:52:07:	process and provides enough opportunity for community members to have
00:52:07> 00:52:10:	input in decision making power over that process.
00:52:10> 00:52:14:	And so as we talk about the the concept of
00:52:14> 00:52:15:	funding,
00:52:15> 00:52:16:	you know who gets that funding.
00:52:16> 00:52:19:	What is the metric that we set that funding and
00:52:19> 00:52:20:	you know,
00:52:20> 00:52:22:	as we all know? In development,

00:52:22> 00:52:25:	certainty is important, and so to the extent that we
00:52:25> 00:52:28:	can create a system that sets a bar that the
00:52:28> 00:52:32:	that has community buy in and influence but allows the
00:52:32> 00:52:35:	process to move seamlessly thereafter.
00:52:35> 00:52:38:	That that's the goal. So I think there's a lot
00:52:38> 00:52:41:	of conversation around social equity as it relates to how
00:52:41> 00:52:44:	we proceed in and creating an incentive process.
00:52:45> 00:52:50:	Great thanks Ashley Dave. The perspective from LA.
00:52:50> 00:52:50:	Yeah,
00:52:50> 00:52:52:	absolutely. I'm you know, as I mentioned,
00:52:52> 00:52:55:	the focus of this collaboration or this piece of the
00:52:55> 00:52:58:	collaboration is this Bunker Hill project we do have,
00:52:58> 00:53:02:	you know, an equity lens and in everything we do,
00:53:02> 00:53:05:	and a big aspect of our work is on on
00:53:05> 00:53:05:	affordable,
00:53:05> 00:53:09:	multifamily and finding financing. There as I mentioned.
00:53:09> 00:53:13:	But. Yeah, I mean, I think you know across the
00:53:13> 00:53:13:	board,
00:53:13> 00:53:16:	you know LAD, WP just just published.
00:53:16> 00:53:18:	You know one of the first,
00:53:18> 00:53:22:	I think utility level racial equity action plans and they've
00:53:22> 00:53:27:	already begun implementing changes within the department related to opportunities
00:53:27> 00:53:29:	for professional development.
00:53:29> 00:53:33:	You know they the the the guy who developed that
00:53:33> 00:53:35:	requires a friend of mine.
00:53:35> 00:53:37:	You know figured out that,
00:53:37> 00:53:39:	and I think this is worth sharing because we can
00:53:39> 00:53:40:	think within our own organizations.
00:53:40> 00:53:43:	Are there structural, you know,
00:53:43> 00:53:48:	policies in place that unintentionally have have big effects,
00:53:48> 00:53:51:	right? And So what he noticed was that a an
00:53:51> 00:53:59:	employee's options for professional development stems specifically from their current
00:53:59> 00:53:59:	job.
00:53:59> 00:54:01:	It wasn't whatever they wanted to do.
00:54:01> 00:54:03:	It was whatever they related to their current job.
00:54:03> 00:54:05:	So if you're a janitor,
00:54:05> 00:54:07:	this example. You used, your options were to be an
00:54:07> 00:54:08:	advanced janitor,
00:54:08> 00:54:09:	not to become an engineer,
00:54:09> 00:54:13:	not to become a customer service agent or a manager.

00:54:13> 00:54:15:	And so that's just an example of the kind of
00:54:15> 00:54:19:	change that you know he's already found within his
	organization.
00:54:19> 00:54:22:	So, so we're just trying to do better ourselves,
00:54:22> 00:54:26:	I think, and just be be mindful as we do
00:54:26> 00:54:26:	this work.
00:54:26> 00:54:30:	And of course you know there are the technical opportunities.
00:54:30> 00:54:31:	As I mentioned, you know,
00:54:31> 00:54:35:	in this project, potentially with with waste heat.
00:54:35> 00:54:38:	You know that would be a utility,
00:54:38> 00:54:41:	right? That could be delivered essentially.
00:54:41> 00:54:45:	Carbon free very efficiently, but we need to figure out
00:54:45> 00:54:48:	you know that the model is going to be quite
00:54:48> 00:54:49:	complicated to do that.
00:54:49> 00:54:53:	Involved multiple parties, so so I think as long as
00:54:53> 00:54:55:	we kind of keep that.
00:54:55> 00:54:58:	Idea front Center for ourselves and it'll it'll bring it
00:54:58> 00:54:59:	forward in the work,
00:54:59> 00:55:00:	I hope.
00:55:01> 00:55:06:	Excellent Dave and actually you outline sort of where the
00:55:06> 00:55:07:	conversation has or.
00:55:07> 00:55:11:	Sorry Phoebe you you've outlined sort of where the conversation
00:55:11> 00:55:13:	has gone in terms of you know,
00:55:13> 00:55:17:	embedding equity and racial justice into climate action in Austin.
00:55:17> 00:55:19:	Lessons learned on how it got there.
00:55:19> 00:55:21:	You know, for other cities that may be less further
00:55:21> 00:55:23:	along and tying those two issues together.
00:55:24> 00:55:26:	I'm sure,
00:55:26> 00:55:29:	yeah, so I think it it really started off with
00:55:29> 00:55:33:	with the intention and and the collaboration with our equity
00:55:33> 00:55:34:	office.
00:55:34> 00:55:36:	You know many cities in in the country now have
00:55:36> 00:55:39:	an equity office or an office of human rights or
00:55:39> 00:55:40:	civil rights.
00:55:40> 00:55:43:	And so I would encourage for the conversation to to
00:55:43> 00:55:44:	start there.
00:55:44> 00:55:47:	You know with with that hand in hand collaboration,
00:55:47> 00:55:50:	because I think that was a central part of the
00:55:50> 00:55:53:	success of of this part of the engagement.
00:55:53> 00:55:57:	I think dedicated. Like at least dedicated staff that's working
00:55:57> 00:56:01:	on community engagement as part of the processes.

00:56:01> 00:56:03:	That was also a huge part of the process.
00:56:03> 00:56:04:	You know, I came on board and I work on
00:56:04> 00:56:07:	air quality issues and have helped with this climate plan,
00:56:07> 00:56:10:	but we hired a person to do just community engagement
00:56:10> 00:56:12:	who had a history of doing,
00:56:12> 00:56:15:	organizing with local environmental justice organizations,
00:56:15> 00:56:16:	which was a great lens.
00:56:16> 00:56:19:	Already had a lot of connections in this space and
00:56:19> 00:56:23:	and so it was through that intentional recruitment in collaboration
00:56:23> 00:56:25:	with our equity office that that moved.
00:56:25> 00:56:28:	Forward, and so I would say that that's a really
00:56:28> 00:56:31:	important part of the work is to,
00:56:31> 00:56:34:	you know, center the perspectives of people who are already
00:56:34> 00:56:37:	and have been historically doing that work and and move
00:56:37> 00:56:38:	forward with there.
00:56:38> 00:56:39:	And be honest and be,
00:56:39> 00:56:43:	you know, vulnerable and open to getting it wrong and
00:56:43> 00:56:44:	having to you know work,
00:56:44> 00:56:46:	work towards getting it right.
00:56:46> 00:56:47:	'cause I think that that's part of it.
00:56:47> 00:56:51:	It's it's a lot of lessons learned along the way.
00:56:51> 00:56:53:	Excellent, thank you Phoebe. Uh,
00:56:53> 00:56:55:	my I think we have time for one or I'll
00:56:55> 00:56:56:	squeeze in one more question from the audience.
00:56:56> 00:56:59:	There were couple on this topic related to SCOPE 3
00:57:00> 00:57:03:	emissions and I know most of these programs are focused
00:57:03> 00:57:05:	on scope one and two at this point,
00:57:05> 00:57:08:	but a bit of reflection on where the conversation is
00:57:08> 00:57:11:	in your jurisdictions within your UI Councils and your partnerships
00:57:11> 00:57:13:	on addressing scope.
00:57:13> 00:57:15:	3 emissions. I
00:57:15> 00:57:18:	mean LA, you know it's car car city,
00:57:18> 00:57:21:	right? Uhm, you know. Transportation,
00:57:21> 00:57:24:	electrification of transportation is a huge topic here.
00:57:24> 00:57:25:	It's also an equity issue,
00:57:25> 00:57:28:	because most of us live in apartments,
00:57:28> 00:57:32:	especially, you know, low income folks rent super high.
00:57:32> 00:57:36:	And so, how? How to charge an electric vehicle physically,
00:57:36> 00:57:41:	logistically is a problem. So you know something that they're
00:57:41> 00:57:42:	really focused on.
00:57:42> 00:57:45:	New business models are emerging,

00:57:45> 00:57:50:	you know way. Looking at opportunities for from a land
00:57:50> 00:57:53:	use perspective to cluster.
00:57:53> 00:57:56:	In a fast charging capabilities around transit,
00:57:56> 00:57:58:	you know there's new hub in little Tokyo.
00:57:58> 00:58:00:	One of the one of our other partners owns an
00:58:00> 00:58:01:	asset that's adjacent to that.
00:58:01> 00:58:03:	It's not a huge parking lot,
00:58:03> 00:58:06:	but we're exploring it. Can that can that become a
00:58:06> 00:58:07:	hub of of,
00:58:07> 00:58:11:	you know, concentrated EV charging infrastructure that will encourage people
00:58:11> 00:58:14:	commuting from the Inland Empire to have that get over
00:58:14> 00:58:14:	that range.
00:58:14> 00:58:17:	Anxiety be able to go all electric park and walk
00:58:18> 00:58:18:	to City Hall.
00:58:18> 00:58:22:	I mean that it's it's very walkable to create walk.
00:58:22> 00:58:25:	But so you know, we're thinking about,
00:58:25> 00:58:29:	you know, how can these projects start to like anchor
00:58:29> 00:58:32:	these ideas and in reality gives someone a place to
00:58:32> 00:58:33:	park.
00:58:33> 00:58:37:	You know, their electric vehicle and walk to City Hall.
00:58:37> 00:58:39:	And and you know what's the project that can be.
00:58:39> 00:58:42:	That can be the first one and and those are
00:58:42> 00:58:44:	the ones that were that we're starting to work on.
00:58:46> 00:58:48:	Thanks Dave, Ashley, Phoebe anything to add?
00:58:50> 00:58:53:	Yeah, I'll just add, you know coming from this from
00:58:54> 00:58:55:	an architecture profession,
00:58:55> 00:58:59:	I feel like the embodied carbon fee be touched on
00:58:59> 00:59:02:	this a little bit too is always something that I
00:59:02> 00:59:03:	think is top of mind.
00:59:03> 00:59:06:	And as I've gotten into these conversations,
00:59:06> 00:59:09:	I think the challenge is,
00:59:09> 00:59:11:	you know, the greenest building is the one you don't
00:59:11> 00:59:11:	build,
00:59:11> 00:59:14:	right? You know the one that doesn't come with the
00:59:14> 00:59:17:	embodied carbon of bringing all those materials on site.
00:59:17> 00:59:19:	So I think we always need to be cognizant of
00:59:19> 00:59:20:	that,
00:59:20> 00:59:21:	because as much as we are.
00:59:21> 00:59:26:	Developing new economic development opportunity.
00:59:26> 00:59:28:	New workforce. New construction activity.
00:59:28> 00:59:31:	We always need to make sure that it's being offset

00:59:32> 00:59:35:	enough to justify the carbon emissions that it requires to
00:59:35> 00:59:36:	get us there,
00:59:36> 00:59:39:	and that's where one of the other questions that was
00:59:39> 00:59:40:	mentioned was retrofits.
00:59:40> 00:59:43:	And to the extent that retrofits play a really pivotal
00:59:43> 00:59:45:	role in what we're doing,
00:59:45> 00:59:47:	and I, I spoke a lot about kind of in
00:59:47> 00:59:51:	the frame framing of new construction and major renovation projects.
00:59:51> 00:59:55:	Mostly because our policy. Framework right now is trying to
00:59:55> 01:00:00:	push more in the IAC 2021 and strengthening the code,
01:00:00> 01:00:02:	so that's kind of why we reflect that in our
01:00:02> 01:00:02:	work.
01:00:02> 01:00:05:	But the retrofit market is going to be the key
01:00:05> 01:00:07:	factor to reducing emissions.
01:00:08> 01:00:10:	Excellent thank you. Ashley. Phoebe,
01:00:10> 01:00:11:	final words on this.
01:00:12> 01:00:15:	Yeah, so you know, I think we're we're working on
01:00:15> 01:00:17:	this and in different kind of sectors there's the building
01:00:17> 01:00:20:	materials and of things where we're really trying to look
01:00:20> 01:00:22:	at those big the concrete and steel,
01:00:22> 01:00:26:	those big materials, and working alongside a lot of different
01:00:26> 01:00:29:	organizations like CLF and other firms that are really focused
01:00:29> 01:00:29:	on this.
01:00:29> 01:00:31:	And then we have a whole section in our plan
01:00:31> 01:00:34:	about food and product consumption and thinking,
01:00:34> 01:00:37:	not just about like the individuals you know,
01:00:37> 01:00:40:	purchasing and wasting decisions, but institutional purchasing.
01:00:40> 01:00:43:	How can we incentivize local?
01:00:43> 01:00:46:	Big businesses, big organizations to come,
01:00:46> 01:00:49:	you know, purchase, you know,
01:00:49> 01:00:52:	more healthy food or or you know like a lower
01:00:52> 01:00:53:	carbon food.
01:00:53> 01:00:56:	And after that on the menu while thinking about equity
01:00:56> 01:00:59:	as well and really working hand in hand with our
01:00:59> 01:01:01:	Austin resource recovery,
01:01:01> 01:01:04:	circular economy programs. And I think we're also doing a
01:01:04> 01:01:06:	household consumption survey.
01:01:06> 01:01:08:	And so you know again.
01:01:08> 01:01:12:	But always thinking about health and always thinking about
01:01:12> 01:01:13:	the equity component
01.01.12 01.01.13:	equity component.

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01:01:13> 01:01:15:	Of what it looks like to to think about individual
01:01:15> 01:01:19:	purchasing 'cause I really feel like institutions and large scale
01:01:19> 01:01:21:	is is where we need to focus,
01:01:21> 01:01:23:	not to say individual action is not important,
01:01:23> 01:01:26:	but I think it's important when we're thinking about all
01:01:26> 01:01:28:	this to think about where the biggest levers and impacts
01:01:28> 01:01:29:	are,
01:01:29> 01:01:32:	and reducing barriers to some of these things as well.
01:01:32> 01:01:33:	From from an individual level.
01:01:35> 01:01:37:	Is it OK? I realize I I messed up my
01:01:37> 01:01:38:	scopes,
01:01:38> 01:01:41:	was talking about transportation but but yeah,
01:01:41> 01:01:43:	embodied embodied carbon is absolutely a,
01:01:43> 01:01:45:	you know, a big piece of what we're thinking about
01:01:45> 01:01:46:	and studying here.
01:01:46> 01:01:47:	The big focus on, you know,
01:01:47> 01:01:50:	leveraging this this this legacy infrastructure.
01:01:50> 01:01:54:	This existing infrastructure for a new a new life.
01:01:54> 01:01:55:	It's a big you know,
01:01:55> 01:01:57:	embodied carbon peace with that too.
01:01:57> 01:02:00:	So and that's a really key part.
01:02:00> 01:02:04:	Thanks for bringing me back on the correct answer scopes.
01:02:05> 01:02:07:	No worries, I'll 3 scopes have to be tackled at
01:02:07> 01:02:08:	the same time we're,
01:02:08> 01:02:10:	you know, fully appreciative. Well,
01:02:10> 01:02:13:	unfortunately we've come to the end of our hour.
01:02:13> 01:02:15:	I think we could go on for a couple more,
01:02:15> 01:02:17:	but you know, we all have to get back to
01:02:18> 01:02:19:	doing the action.
01:02:19> 01:02:20:	So thank you, Phoebe. Thank you,
01:02:20> 01:02:24:	Ashley. Thank you Dave. 3 exemplary projects in this first
01:02:24> 01:02:27:	cohort of eight in utilized new net Zero Imperative II.
01:02:27> 01:02:30:	Truly look forward to seeing how these projects evolve and
01:02:30> 01:02:32:	and and the step change you all are able to
01:02:32> 01:02:35:	make an accelerating and then utilize stands.
01:02:35> 01:02:37:	Behind you and hoping to leverage that elsewhere throughout the
01:02:37> 01:02:39:	country and throughout the world,
01:02:39> 01:02:42:	the webinar will be shared with all participants and and
01:02:42> 01:02:45:	we and there's more information about.
01:02:45> 01:02:48:	You know these and the other initial cohort of projects
01:02:48> 01:02:50:	on the ULI website,

01:02:50> 01:02:51:	which will also be shared.
01:02:51> 01:02:53:	Thank you for joining us and we look forward to
01:02:53> 01:02:54:	seeing you at the next few live webinars.
01:02:57> 01:02:58:	Thank you.

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