

Webinar

ULI Colorado: Getting to Net Zero Energy

Date: July 15, 2021

00:00:00> 00:00:02:	Start recording this so people can watch it later.
00:00:02> 00:00:05:	I'm marrying a big. I'm a director with you like
00:00:05> 00:00:08:	Colorado and we have an amazing panel plan for you
00:00:08> 00:00:09:	today,
00:00:09> 00:00:13:	followed by Q&A. Just before we get started,
00:00:13> 00:00:16:	the audience will be muted throughout the session.
00:00:16> 00:00:18:	Please submit your questions and comments throughout the session.
00:00:18> 00:00:21:	You're allowed to submit those through the chat box,
00:00:21> 00:00:25:	and then we'll address them at the end through the
00:00:25> 00:00:29:	Q&A and we are currently recording and this recording will
00:00:29> 00:00:31:	be available after the event.
00:00:31> 00:00:34:	I'd like to turn it over to Michael Cheesy Executive
00:00:34> 00:00:35:	director of ULI Colorado.
00:00:36> 00:00:40:	Hey everybody welcome so glad to see you all here
00:00:40> 00:00:40:	on zoom.
00:00:40> 00:00:44:	We are transitioning to more in person events and I'll
00:00:44> 00:00:46:	talk about this in a moment.
00:00:46> 00:00:47:	I'm excited about today's program.
00:00:47> 00:00:50:	This is really what you'll I does best in many
00:00:51> 00:00:51:	regards.
00:00:51> 00:00:54:	Kind of looking ahead to what's coming next and interpreting
00:00:55> 00:00:57:	it for our Members so they can be prepared from
00:00:57> 00:00:59:	the business and philosophical sense.
00:00:59> 00:01:03:	And we have a lot of changes coming ahead in
00:01:03> 00:01:03:	Denver.
00:01:03> 00:01:06:	This program will help you read the tea leaves and
00:01:06> 00:01:08:	move forward as needed.
00:01:08> 00:01:11:	So next week we have a really great program with

00:01:11> 00:01:13:	a leader in the field on diversity,
00:01:13> 00:01:17:	equity inclusion. It's a training program and we've talked
	about
00:01:17> 00:01:19:	this quite a bit in the last year.
00:01:19> 00:01:21:	It's become a number one priority.
00:01:21> 00:01:24:	Our guest leader of this program is Doctor Kyra Banks,
00:01:24> 00:01:27:	who is a nationally known expert on Addyi prominent African
00:01:27> 00:01:29:	American scholar as well.
00:01:29> 00:01:32:	So there's still opportunity to sign up for that.
00:01:32> 00:01:34:	I hope you'll be able to do that.
00:01:34> 00:01:38:	It's a virtual in two parts on July 21st and
00:01:38> 00:01:38:	22nd.
00:01:38> 00:01:41:	Also related to DI, we've been doing book groups on
00:01:41> 00:01:44:	line in virtual for Massive in very successful,
00:01:44> 00:01:48:	very well attended person we did with the color of
00:01:48> 00:01:48:	law.
00:01:48> 00:01:52:	The notable book about the history of zoning and how
00:01:52> 00:01:53:	it's discrimina Tori.
00:01:53> 00:01:57:	Next one is about access to capital for people of
00:01:57> 00:01:57:	color,
00:01:57> 00:02:00:	and there is an opportunity to read to watch a
00:02:00> 00:02:04:	video and to inform yourself before joining that discussion.
00:02:04> 00:02:06:	So that's coming up on August 5th,
00:02:06> 00:02:09:	a combination virtual live event.
00:02:09> 00:02:10:	Is on Thursday, August 19th,
00:02:10> 00:02:14:	it's called Unmasked economic recovery in real estate in Colorado.
00:02:14> 00:02:17:	Will start with a panel in the morning that will
00:02:17> 00:02:20:	cover various the whole state and economic trends in the
00:02:20> 00:02:21:	post pandemic era,
00:02:21> 00:02:25:	including the mountain regions, and that'll be a morning 8:30
00:02:25> 00:02:29:	to 9:30 and then the afternoon there was the option
00:02:29> 00:02:31:	to do a live tour of one of two prominent
00:02:31> 00:02:34:	new projects. When is the 9th and Colorado redevelopment by
00:02:34> 00:02:35:	Continuum Partners?
00:02:35> 00:02:37:	Which is pretty well done.
00:02:37> 00:02:39:	Another is more in progress.
00:02:39> 00:02:41:	100 acre redevelopment of downtown Westminster,
00:02:41> 00:02:44:	which is a former dying mall re being redone as
00:02:44> 00:02:45:	a high density todds.
00:02:45> 00:02:47:	So hope you'll be able to join that.
00:02:47> 00:02:50:	Both tours will be led by experts who worked on

00:02:50> 00:02:51:	those projects.
00:02:51> 00:02:54:	You'll learn all about them and will follow them up
00:02:54> 00:02:54:	with networking.
00:02:54> 00:02:57:	Happy hour. We're going back to live new member copies,
00:02:57> 00:03:00:	so it's been virtual for the last year and a
00:03:00> 00:03:01:	half.
00:03:01> 00:03:02:	If you're new to you,
00:03:02> 00:03:05:	lie and want to learn what it means to be
00:03:05> 00:03:06:	a member,
00:03:06> 00:03:07:	how it can benefit you,
00:03:07> 00:03:09:	how you can get involved.
00:03:09> 00:03:13:	Personally, you should be attending this my colleague Atlanta pageant
00:03:13> 00:03:16:	is posting links to registering for these events in the
00:03:16> 00:03:19:	chat box as we go along and then super excited
00:03:19> 00:03:22:	about the impact awards. It's our big banquet that we
00:03:22> 00:03:26:	put off for six months and the hope we could
00:03:26> 00:03:28:	do it as a live event and we are.
00:03:28> 00:03:30:	It'll be held on Thursday,
00:03:30> 00:03:33:	September 23rd at the Super Ballroom at the Denver Center
00:03:33> 00:03:34:	for the Performing Arts.
00:03:34> 00:03:36:	We've got 15 fantastic finalists.
00:03:36> 00:03:39:	You can read about him in a blog on our
00:03:39> 00:03:39:	website.
00:03:39> 00:03:43:	Will also be. Published in several real estate publications and
00:03:43> 00:03:46:	really excited that this year's entries were incredibly robust and
00:03:46> 00:03:49:	a lot of them did address the most pressing social
00:03:49> 00:03:52:	and environmental issues that, in addition to being really interesting
00:03:53> 00:03:55:	examples of real estate projects fall meeting this year,
00:03:55> 00:03:58:	is in Chicago, and that will also be a live
00:03:58> 00:04:01:	event will be the first time that you alliance hosted
00:04:02> 00:04:04:	a live national meeting in almost two years.
00:04:04> 00:04:06:	We hope to see you there.
00:04:06> 00:04:09:	You can follow us on our website as well,
00:04:09> 00:04:12:	and if you missed. Any of the virtual events in
00:04:12> 00:04:15:	the last year and a half they are posted for
00:04:15> 00:04:19:	members on the knowledge Finder website and you lie and
00:04:19> 00:04:22:	you can you see the link there in your box.
00:04:22> 00:04:26:	So next slide please. Annual sponsors or how?
00:04:26> 00:04:28:	Mainly how we support ourselves.
00:04:28> 00:04:30:	We do support ourselves in Colorado.

00:04:30> 00:04:32:	We are part of the global organization.
00:04:32> 00:04:34:	We have more than 50 this year.
00:04:34> 00:04:37:	Very grateful for that. We're about to add a new
00:04:37> 00:04:41:	summit level sponsor a Norwood development of Colorado Springs,
00:04:41> 00:04:43:	so we're grateful for their support.
00:04:43> 00:04:46:	And if you'd like to know more about sponsoring an
00:04:46> 00:04:49:	event or becoming an annual sponsor of you like Colorado,
00:04:49> 00:04:52:	please contact me. I want to thank my colleague,
00:04:52> 00:04:55:	my colleague Mary and Epic who took the lead in
00:04:55> 00:04:56:	this program.
00:04:56> 00:04:58:	Our new colleague Madeline Groin and Atlanta Paget,
00:04:58> 00:05:01:	who just do a great job of getting these programs
00:05:01> 00:05:02:	organized for our Members.
00:05:02> 00:05:05:	So I think I'm going to turn it back to
00:05:05> 00:05:07:	Mary Ann and listen along with rescue.
00:05:07> 00:05:10:	Have a fantastic panel today and we look forward to
00:05:10> 00:05:12:	going about their projects and their insights.
00:05:13> 00:05:14:	Thank you so much Michael.
00:05:14> 00:05:17:	Everyone here so excited for the panel.
00:05:17> 00:05:20:	We have lined up for you today and we're starting
00:05:20> 00:05:23:	out with Courtney Anderson with the city and County of
00:05:23> 00:05:26:	Denver who will discuss their new code,
00:05:26> 00:05:29:	regulations coming and building electrification requirements that are related to
00:05:29> 00:05:30:	their climate change goals.
00:05:30> 00:05:32:	We're really excited about that.
00:05:32> 00:05:35:	She'll be followed by Emily Pierce of utilized Green Print
00:05:35> 00:05:38:	Center for building performance and they're going to be talking
00:05:38> 00:05:42:	about lessons learned from their new report on building electrification.
00:05:42> 00:05:46:	And then we're going to hear it from two different
00:05:46> 00:05:46:	case studies.
00:05:46> 00:05:50:	In Colorado, one is going to be spoken about by
00:05:50> 00:05:51:	Elin McCready,
00:05:51> 00:05:54:	of East West Partners. She'll be talking about Electric Pass
00:05:54> 00:05:57:	Lodge in Snowmass and Andy Bush of Morgan Creek Ventures
00:05:57> 00:06:01:	will discuss both new development and retrofits for building electrification
00:06:01> 00:06:03:	and then at the end,
00:06:03> 00:06:06:	we'll have your questions that you put in the chat

00:06:06> 00:06:09:	box moderated by John Berkey of Urban Villages.
00:06:09> 00:06:14:	So with that, let's get started by Courtney.
00:06:14> 00:06:16:	Hi, thank you Maryann UM so
00:06:16> 00:06:20:	I'm just gonna briefly walk us through some of these
00:06:20> 00:06:24:	pieces today so the first one being the net zero
00:06:24> 00:06:25:	energy plan.
00:06:25> 00:06:29:	The code adoption process and electrification within the city
	and
00:06:29> 00:06:30:	County of Denver.
00:06:36> 00:06:39:	So to put it in context,
00:06:39> 00:06:42:	Denver Denver's greenhouse gas emissions are 64%
00:06:42> 00:06:44:	come from homes and buildings,
00:06:44> 00:06:47:	so 15% of that is from homes and then the
00:06:47> 00:06:51:	49 percent is from multifamily commercial industrial.
00:06:51> 00:06:54:	So just it really helps to kind of get in
00:06:54> 00:06:59:	context what we're talking about and what our work does
00:06:59> 00:07:01:	and what are the facts.
00:07:04> 00:07:09:	So our goal for new construction is to beat that
00:07:09> 00:07:10:	zero energy by 2030,
00:07:10> 00:07:13:	and that's because by 20 fifty 40%
00:07:13> 00:07:17:	of our building stock will be new construction.
00:07:22> 00:07:24:	And taking all of that into consideration,
00:07:24> 00:07:27:	we developed with a net zero energy implementation plan.
00:07:28> 00:07:32:	So I'll step through some some pieces of that.
00:07:32> 00:07:36:	The definition for net zero in Denver is a new
00:07:36> 00:07:40:	building or home that is highly energy efficient,
00:07:40> 00:07:44:	fully powered from on site or and or offsite renewable
00:07:44> 00:07:44:	energy.
00:07:44> 00:07:48:	And there's four foundation so that the first one being
00:07:48> 00:07:51:	having a highly energy efficient building.
00:07:51> 00:07:53:	Second one is all electric,
00:07:53> 00:07:57:	so no gas third is powered by renewable energy and
00:07:57> 00:08:01:	electricity and the 4th one is being providers.
00:08:01> 00:08:03:	Captain man flexibility for the grid.
00:08:03> 00:08:06:	So all four of those make up the definition for.
00:08:06> 00:08:08:	Net zero Energy and Denver.
00:08:11> 00:08:15:	The principles we use to develop the net zero energy
00:08:15> 00:08:19:	plan is we made sure there were looking at incentives
00:08:19> 00:08:24:	to equitably support construction and that we're achieving net
	zero
00:08:24> 00:08:28:	energy as a whole community because we know it might
00:08:28> 00:08:32:	be unfair to ask them buildings to all due meds.
00:08:32> 00:08:37:	0 So we're looking at it from a community perspective.

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00:08:37> 00:08:39:	Similar item, you know, different solutions.
00:08:39> 00:08:42:	So different building types, every building is different,
00:08:42> 00:08:46:	so uhm, how does how does each building get as
00:08:46> 00:08:47:	far as they can?
00:08:47> 00:08:52:	And I'm using stakeholders and their expertise to advise us
00:08:52> 00:08:54:	as we go through this process.
00:08:57> 00:09:00:	The support for net zero energy,
00:09:00> 00:09:04:	UM, definitely include resources and staff within the City of
00:09:04> 00:09:05:	Denver,
00:09:05> 00:09:07:	but also for community support.
00:09:07> 00:09:11:	You know, including marketing, training incentives and financing educations,
00:09:11> 00:09:16:	huge programs, advocacy so that you know there's a lot
00:09:16> 00:09:20:	to get to that step of supporting the community and
00:09:20> 00:09:25:	and having Denver being able to support what they need.
00:09:28> 00:09:30:	Uhm, so as I mentioned,
00:09:30> 00:09:33:	this is the net zero energy newbuildings implementation plan,
00:09:33> 00:09:35:	so you can find that on our website and it's
00:09:36> 00:09:38:	it's a fairly lengthy document,
00:09:38> 00:09:41:	but there's a lot of good items in there and
00:09:41> 00:09:44:	so it was in collaboration with come.
00:09:44> 00:09:47:	Kassirer, which is the office I work for so climb
00:09:47> 00:09:48:	in action,
00:09:48> 00:09:52:	sustainability and resiliency and CPD which is community planning and
00:09:52> 00:09:55:	development and it's a plan for getting new buildings and
00:09:55> 00:09:58:	homes to net zero by building type and looking at
00:09:58> 00:10:02:	each code cycle to determine those appropriate targets to get
00:10:02> 00:10:05:	there and then also looking at the cost of net,
00:10:05> 00:10:07:	zero energy and all electric.
00:10:10> 00:10:14:	It's really helpful to see you know where where we're
00:10:14> 00:10:14:	at,
00:10:14> 00:10:17:	so you can see the Denver Energy Code in Denver
00:10:18> 00:10:18:	Green Code,
00:10:18> 00:10:22:	and then that green dashed line for both commercial.
00:10:22> 00:10:25:	I'm also family in residential to see where we need
00:10:25> 00:10:28:	to go and those steps we need to take to
00:10:29> 00:10:29:	get there,
00:10:29> 00:10:35:	pretty. Pretty steep. Thanks also we need to break that
00:10:35> 00:10:38:	out between our code cycles.
00:10:38> 00:10:42:	And that's what brings me into the 2021 code adoption
00:10:42> 00:10:44:	process that I'll just touch on.

00:10:44> 00:10:47:	So we're currently, UM, working through that.
00:10:47> 00:10:51:	Right now we just completed our code working groups in
00:10:51> 00:10:52:	June,
00:10:52> 00:10:55:	and those were a series of six meetings,
00:10:55> 00:10:58:	a focus around energy efficiency and sustainability.
00:10:58> 00:11:02:	So they were meetings to bring concepts and ideas to
00:11:02> 00:11:04:	the table from community members,
00:11:04> 00:11:10:	stakeholders, subject matter experts to really help define what the
00:11:10> 00:11:11:	vision for Denver is.
00:11:11> 00:11:13:	Currently we're accepting public proposal.
00:11:13> 00:11:17:	Also, if you have a really good idea that you
00:11:17> 00:11:18:	wanted to submit,
00:11:18> 00:11:22:	we're extremely happy to review that and bring it to
00:11:22> 00:11:25:	the code committees and then the code committees will be
00:11:26> 00:11:27:	starting in January 2020,
00:11:27> 00:11:31:	so anyone can apply to Unicode Committee as well,
00:11:31> 00:11:35:	and those will review the concepts that were helping out
00:11:35> 00:11:40:	a formal proposals as well as the public proposals that
00:11:40> 00:11:41:	will be submitted.
00:11:41> 00:11:45:	So this is kind of that typical timeline of,
00:11:45> 00:11:47:	UM, what the code adoption process is.
00:11:47> 00:11:51:	So as I mentioned, you know we're we are developing
00:11:51> 00:11:53:	public proposals right now,
00:11:53> 00:11:57:	or I'm sorry. Developing proposals from the working group idea
00:11:57> 00:12:02:	is right now we're also collecting those public proposal amendments
00:12:02> 00:12:04:	from July 23rd to that deadline.
00:12:04> 00:12:08:	So next Friday, and then those go to the Technical
00:12:08> 00:12:12:	Advisory Committee and anything that proceeds forward from the.
00:12:12> 00:12:17:	The committees will then go forward to City Council.
00:12:17> 00:12:20:	But, uh. And this is the same for,
00:12:20> 00:12:22:	UM, all the I codes as well as the Denver
00:12:22> 00:12:23:	for income.
00:12:26> 00:12:29:	So this is, uhm, you know,
00:12:29> 00:12:33:	a pretty pretty dense chart of the different code cycle.
00:12:33> 00:12:37:	So the code cycles every three years.
00:12:37> 00:12:39:	So you can see that across the top and then
00:12:40> 00:12:44:	it's broken down by highly energy efficient electric renewable energy
00:12:44> 00:12:46:	and grid grid flexibility.

00:12:46> 00:12:49:	And those are the the four pillars for net zero
00:12:49> 00:12:51:	energy and and Denver,
00:12:51> 00:12:56:	so you can see the targets for this Commercial Code
00:12:56> 00:12:58:	timeline as well as.
00:12:58> 00:13:02:	The residential code timeline, so these are from the
	implementation
00:13:02> 00:13:02:	plan,
00:13:02> 00:13:05:	and that plan is is that it's a plan.
00:13:05> 00:13:09:	So now we're going through the code adoption process with
00:13:09> 00:13:13:	these targets in mind and developing proposals to meet those
00:13:13> 00:13:14:	those targets.
00:13:14> 00:13:17:	So if you know you can see in here,
00:13:17> 00:13:21:	for example 2024, we're targeting that all electric for residential,
00:13:21> 00:13:24:	so all abstract equipment. And this can be found in
00:13:25> 00:13:27:	that cereal energy implementation plan.
00:13:27> 00:13:29:	A few words like to look a little further.
00:13:32> 00:13:35:	So I'll touch again on the renewable heating and cooling
00:13:35> 00:13:35:	plan.
00:13:35> 00:13:38:	It just came out in June of this year and
00:13:38> 00:13:41:	it's four existing building things,
00:13:41> 00:13:43:	so it's electrification for existing buildings,
00:13:43> 00:13:47:	and I'll I'll go through some some peas here.
00:13:47> 00:13:51:	So gas, uhm, it's helpful to see what where gas
00:13:51> 00:13:52:	is actually utilized.
00:13:52> 00:13:55:	You know, space heating accounts for 67%
00:13:55> 00:13:58:	water heating 30. I'm cooking clothes,
00:13:58> 00:14:06:	drying is only 3%. So electrification has high impact climate
00:14:06> 00:14:07:	benefits,
00:14:07> 00:14:12:	so methane, which is the main component in natural gas,
00:14:12> 00:14:16:	causes 80 times the amount of climate change as standard
00:14:16> 00:14:18:	carbon dioxide emissions does.
00:14:18> 00:14:22:	So it's a group grade is moving to 100%
00:14:22> 00:14:26:	renewable power. Electric heating and cooling is that path to
00:14:26> 00:14:31:	reduce the emissions generated by buildings and homes.
00:14:31> 00:14:34:	And the Denver target is to be 80%
00:14:34> 00:14:36:	renewal on renewable grid by 2030,
00:14:36> 00:14:38:	so that kind of, you know,
00:14:38> 00:14:42:	it helps us put into perspective why it's so important
00:14:42> 00:14:46:	to go electric because the grid is also going to
00:14:46> 00:14:47:	be targeting renewable.
00:14:50> 00:14:54:	Heat pumps are certainly a great way to get there,
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00:14:54> 00:14:58:	so he comes move heat instead of creating it.
00:14:58> 00:15:00:	So there are 2200 to 300%
00:15:00> 00:15:05:	efficient and. To kind of help understand why that seems
00:15:05> 00:15:06:	almost magical,
00:15:06> 00:15:09:	100% efficiency is based on a source creating heat,
00:15:09> 00:15:11:	so heat pumps are moving heat,
00:15:11> 00:15:15:	not necessarily creating it, which is why they're so efficient.
00:15:18> 00:15:22:	Uh, he uh going out electric two promotes equity,
00:15:22> 00:15:24:	so especially for AC, UM,
00:15:24> 00:15:27:	for homes that don't have it today,
00:15:27> 00:15:31:	so about 30% of Denver homes do not have air
00:15:31> 00:15:32:	conditioning,
00:15:32> 00:15:35:	which is really critical as temperatures are rising.
00:15:38> 00:15:40:	Can improve equity and safety,
00:15:40> 00:15:44:	so electrification, certainly. That is one of our main main
00:15:44> 00:15:44:	factors.
00:15:44> 00:15:46:	Uhm, you know. Like 30%
00:15:46> 00:15:50:	of low income homes in Denver today the gas equipment
00:15:50> 00:15:51:	fails.
00:15:51> 00:15:55:	The carbon monoxide test. And that's comparing to the market
00:15:55> 00:15:57:	rate homes that only 5%
00:15:57> 00:16:00:	do so, making sure we improve that safety in all
00:16:00> 00:16:01:	columns.
00:16:05> 00:16:08:	There is electrification. It has lower exposure to indoor air
00:16:08> 00:16:09:	pollutants,
00:16:09> 00:16:12:	so residents of homes with gas have nearly three times
00:16:12> 00:16:15:	the rate of asthma compared to the ones with all
00:16:15> 00:16:16:	electric homes.
00:16:20> 00:16:24:	Other better outcomes based on everything that we just went
00:16:24> 00:16:24:	through,
00:16:24> 00:16:28:	but they have the same or similar cost,
00:16:28> 00:16:31:	so especially for this this portion here we're talking about
00:16:31> 00:16:32:	existing buildings,
00:16:32> 00:16:36:	so we wouldn't recommend someone to take their new gas
00:16:36> 00:16:36:	furnace.
00:16:36> 00:16:40:	I got yesterday and go replace it today with electric.
00:16:40> 00:16:43:	We're looking at when that life cycle of the the
00:16:44> 00:16:44:	furnace,
00:16:44> 00:16:46:	the hot water, he your end.
00:16:46> 00:16:49:	So when that ends most buildings.
00:16:49> 00:16:52:	At homes can replace it with electric clip equivalent at

00:16:52> 00:16:55:	a similar cost as they would pay for that new
00:16:55> 00:16:56:	gas system.
00:17:00> 00:17:05:	It increases credit utilization. Umso Denver SIS electric system already
00:17:06> 00:17:10:	built for the summer loan for the air conditioning,
00:17:10> 00:17:14:	so winter heating needs can shift to renewable electricity without
00:17:14> 00:17:16:	significant infrastructure buildout.
00:17:20> 00:17:24:	And this is all within the Danvers of renewable heating
00:17:24> 00:17:25:	and cooling plan.
00:17:25> 00:17:28:	Again, that was published last month,
00:17:28> 00:17:32:	so that's online or on site and it goes through
00:17:32> 00:17:34:	how we engage the community.
00:17:34> 00:17:36:	Why look at renewable heating?
00:17:36> 00:17:39:	Cooling the electric grid? Those major.
00:17:39> 00:17:41:	There's major plans for the parts?
00:17:41> 00:17:45:	Are there plans for the major heating technologies so it
00:17:45> 00:17:49:	breaks down your your typical systems and what those approaches
00:17:49> 00:17:51:	are for electrification?
00:17:51> 00:17:54:	And also goes through the implementation strategy.
00:17:56> 00:18:00:	So the energized Denver task Force is taking what we've
00:18:00> 00:18:04:	learned from the renewable heating cooling plan and helping the
00:18:04> 00:18:09:	city design a building performance policy for existing buildings,
00:18:09> 00:18:11:	and that will improve health inequity,
00:18:11> 00:18:14:	create jobs, and drive climate solutions.
00:18:14> 00:18:18:	To achieve net zero energy in existing buildings by 2040.
00:18:21> 00:18:24:	So this is the road map for the energize Denver
00:18:24> 00:18:24:	task force.
00:18:24> 00:18:27:	UM, the green in the meeting six and seven.
00:18:27> 00:18:29:	It's where we're at right now,
00:18:29> 00:18:32:	and they're actually currently in their meeting 7 right now,
00:18:32> 00:18:35:	so they're getting close to.
00:18:35> 00:18:39:	Having recommendations that will move forward to to City Council
00:18:39> 00:18:40:	shortly.
00:18:43> 00:18:52:	That's it, thank you. Thank you,
00:18:52> 00:18:53:	Courtney. Not
00:18:53> 00:18:56:	with that. We're going to introduce our next speaker,
00:18:56> 00:18:59:	Emily Pierce. Hi Emily, thanks Mary
00:18:59> 00:19:05:	Anne thank you everybody. Me.

00:19:05> 00:19:08:	So, uh, my name is Emily Pearson,
00:19:08> 00:19:11:	director on utilise Greenprint Center for building performance,
00:19:11> 00:19:14:	and I don't know how many of you all are
00:19:14> 00:19:17:	familiar with green print.
00:19:19> 00:19:21:	I don't know how many of you all are,
00:19:21> 00:19:21:	l am.
00:19:24> 00:19:27:	Oh geez, I had to do some zoom controls.
00:19:27> 00:19:27:	Go
00:19:27> 00:19:30:	ahead, Emily. Thank you so I don't know how many
00:19:30> 00:19:34:	of you guys are familiar with utilized greenprint center.
00:19:34> 00:19:36:	But Greenprint lives at UI headquarters.
00:19:36> 00:19:39:	I am based in Washington DC name actually sitting here
00:19:39> 00:19:42:	in my in in my house outside of Washington DC.
00:19:42> 00:19:46:	Actually looking at a heat pump at my house so
00:19:46> 00:19:50:	I appreciate Courtney kind of teeing up all of that.
00:19:50> 00:19:53:	And green print is one of the three arms of
00:19:53> 00:19:56:	sustainability work at US headquarters.
00:19:56> 00:20:00:	So the other teams are the Urban resilience team and
00:20:00> 00:20:02:	are building healthy places.
00:20:02> 00:20:06:	Team, but GREENPRINT specifically is focused on carbon
	emissions reduction.
00:20:06> 00:20:08:	So decarbonization reducing carbon emissions,
00:20:08> 00:20:11:	energy efficiency. All of that good stuff.
00:20:11> 00:20:15:	And we do that through a cohort of about 45
00:20:15> 00:20:15:	members,
00:20:15> 00:20:20:	company members, owners, investors, real estate owners and investors who.
00:20:20> 00:20:24:	Collectively commit to a couple goals and we we help
00:20:24> 00:20:27:	them strive that way and push that way on their
00:20:27> 00:20:29:	ESG and sustainability journey.
00:20:29> 00:20:31:	And so those goals are 50%
00:20:31> 00:20:35:	carbon emissions by 2030 carbon emissions reduction by 2030.
00:20:35> 00:20:39:	And then we actually just added last year in honor
00:20:39> 00:20:42:	of not only a 10 year anniversary for Green prank,
00:20:42> 00:20:44:	Rembrandt was founded in 2009,
00:20:44> 00:20:48:	but also with an acknowledgement that this is really where
00:20:48> 00:20:50:	the market and the industry and.
00:20:50> 00:20:52:	The country in the world are headed,
00:20:52> 00:20:55:	and that's net zero carbon operations by 2050,
00:20:55> 00:20:58:	and so you know, we've heard from Courtney about net
00:20:58> 00:20:58:	zero,
00:20:58> 00:21:01:	and you know, bringing that down home to Denver and

00:21:01> 00:21:03:	we really wanted this this second goal,
00:21:03> 00:21:06:	this this collective push to be an acknowledgement that you
00:21:06> 00:21:07:	know this is this,
00:21:07> 00:21:10:	is really where the industry is headed.
00:21:10> 00:21:14:	So this is just a quick snapshot of who green
00:21:14> 00:21:15:	part numbers are.
00:21:15> 00:21:17:	I wouldn't spend too much time here,
00:21:17> 00:21:20:	but what I really want you to take away is
00:21:20> 00:21:24:	just that greenprint spans a lot of different countries.
00:21:24> 00:21:26:	A lot of different asset types,
00:21:26> 00:21:28:	geographic regions, sizes, portfolio types,
00:21:28> 00:21:31:	really, you name it, and these you know.
00:21:31> 00:21:34:	4045 Plus real estate owners and investors have all committed
00:21:34> 00:21:38:	and made that acknowledgement that they are pushing ahead on
00:21:38> 00:21:39:	not only carbon emissions,
00:21:39> 00:21:41:	but now increasingly. At zero as well.
00:21:44> 00:21:47:	So what I'm here to talk to you today about
00:21:47> 00:21:53:	is is this whole electrification or electrifying commercial real estate
00.04.E0 > 00.04.E4.	writ large?
00:21:53> 00:21:54:	writ large?
00:21:53> 00:21:54: 00:21:54> 00:21:58:	So we just put out a recent report on exactly
00:21:54> 00:21:58:	So we just put out a recent report on exactly
00:21:54> 00:21:58: 00:21:58> 00:21:59:	So we just put out a recent report on exactly that.
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03: 00:22:03> 00:22:03:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101,
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03: 00:22:03> 00:22:03: 00:22:03> 00:22:07:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate,
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03: 00:22:03> 00:22:03: 00:22:03> 00:22:07: 00:22:07> 00:22:10:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate, so this is. Not necessarily a new topic.
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00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03: 00:22:03> 00:22:03: 00:22:03> 00:22:07: 00:22:07> 00:22:10: 00:22:10> 00:22:13: 00:22:13> 00:22:17: 00:22:217> 00:22:20: 00:22:20> 00:22:23: 00:22:23> 00:22:26: 00:22:26> 00:22:27: 00:22:27> 00:22:30: 00:22:30> 00:22:32:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate, so this is. Not necessarily a new topic. I mean, the electric technology is for a lot of these building equipments and you know machinery have been around for some time and but as far as scaling it as far as cities making it a priority as far as commercial real estate owners pushing it out to their portfolio. That's what's the new part and understanding how this how this fits into the bigger perspective.
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:21:59> 00:22:03: 00:22:03> 00:22:07: 00:22:07> 00:22:10: 00:22:10> 00:22:13: 00:22:13> 00:22:17: 00:22:21> 00:22:20: 00:22:20> 00:22:23: 00:22:23> 00:22:26: 00:22:26> 00:22:27: 00:22:27> 00:22:30: 00:22:30> 00:22:32: 00:22:32> 00:22:35:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate, so this is. Not necessarily a new topic. I mean, the electric technology is for a lot of these building equipments and you know machinery have been around for some time and but as far as scaling it as far as cities making it a priority as far as commercial real estate owners pushing it out to their portfolio. That's what's the new part and understanding how this how this fits into the bigger perspective. I think Michael had a Greek Greek quote and I'm
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:22:03> 00:22:03: 00:22:03> 00:22:07: 00:22:07> 00:22:10: 00:22:10> 00:22:13: 00:22:13> 00:22:17: 00:22:20> 00:22:20: 00:22:20> 00:22:23: 00:22:23> 00:22:26: 00:22:26> 00:22:27: 00:22:27> 00:22:30: 00:22:30> 00:22:32: 00:22:30> 00:22:35: 00:22:35> 00:22:39:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate, so this is. Not necessarily a new topic. I mean, the electric technology is for a lot of these building equipments and you know machinery have been around for some time and but as far as scaling it as far as cities making it a priority as far as commercial real estate owners pushing it out to their portfolio. That's what's the new part and understanding how this how this fits into the bigger perspective. I think Michael had a Greek Greek quote and I'm totally going to steal this next time I'm talking about.
00:21:54> 00:21:58: 00:21:58> 00:21:59: 00:22:03> 00:22:03: 00:22:03> 00:22:07: 00:22:07> 00:22:10: 00:22:10> 00:22:13: 00:22:13> 00:22:17: 00:22:21> 00:22:20: 00:22:20> 00:22:20: 00:22:23> 00:22:23: 00:22:26> 00:22:27: 00:22:30> 00:22:30: 00:22:30> 00:22:32: 00:22:32> 00:22:35: 00:22:35> 00:22:39: 00:22:39> 00:22:42:	So we just put out a recent report on exactly that. It's actually called electrify. And and it really dives into 101, maybe 201 of electrifying commercial real estate, so this is. Not necessarily a new topic. I mean, the electric technology is for a lot of these building equipments and you know machinery have been around for some time and but as far as scaling it as far as cities making it a priority as far as commercial real estate owners pushing it out to their portfolio. That's what's the new part and understanding how this how this fits into the bigger perspective. I think Michael had a Greek Greek quote and I'm totally going to steal this next time I'm talking about. This topic about reading the tea leaves on on what's

00:22:49> 00:22:52:	that for many companies and for many stakeholders,
00:22:52> 00:22:54:	you know whether or not in a designer or architect
00:22:54> 00:22:55:	engineer,
00:22:55> 00:22:59:	that's what's new. So what this looks like for us
00:22:59> 00:23:00:	is it was,
00:23:00> 00:23:03:	you know, about a year or so long of research,
00:23:03> 00:23:05:	analysis and interviews with stakeholders.
00:23:05> 00:23:08:	All that good stuff. We boiled this down into really
00:23:08> 00:23:12:	four points for what the business case for electrifying commercial
00:23:12> 00:23:13:	real estate are.
00:23:13> 00:23:14:	So so out of those records,
00:23:14> 00:23:17:	we've got financial benefits. We've got impending regulations,
00:23:17> 00:23:18:	technical benefits, and environmental benefits.
00:23:18> 00:23:22:	And I could probably take the remaining hours so that
00:23:22> 00:23:24:	we have here left on this event to really dive
00:23:24> 00:23:26:	into every single one of these.
00:23:26> 00:23:28:	But I'm not going to do that,
00:23:28> 00:23:31:	and I I wouldn't do that to my fellow speakers
00:23:31> 00:23:34:	or attendees to have to listen to that.
00:23:34> 00:23:36:	So if you really want to dive into any of
00:23:37> 00:23:38:	these Pacific bullets,
00:23:38> 00:23:41:	I definitely encourage you to read the full report and
00:23:41> 00:23:42:	you know it's an.
00:23:42> 00:23:44:	It's an in depth report,
00:23:44> 00:23:46:	but it's not meant to be super wonky.
00:23:46> 00:23:50:	Super, super confusing. We meant it to be an introduction
00:23:50> 00:23:53:	to the topic and but but while I'm on this
00:23:53> 00:23:56:	item to give you a snapshot of of these pieces.
00:23:56> 00:23:58:	And a few things I want to call out.
00:23:58> 00:24:02:	So when you're looking at the financial benefits side.
00:24:02> 00:24:05:	You know it right now that I guess the elephant
00:24:05> 00:24:09:	in the room is that some electric technology and some
00:24:09> 00:24:10:	electric you know,
00:24:10> 00:24:14:	retrofits and construction are going to have a higher upfront
00:24:14> 00:24:15:	premium.
00:24:15> 00:24:17:	It's not necessarily a given.
00:24:17> 00:24:21:	That's not, you know. When all is said and done,
00:24:21> 00:24:23:	that that's what it is.
00:24:23> 00:24:26:	But you know, in many cases there is a premium
00:24:26> 00:24:28:	and what I will say is there there's been a

00:24:28> 00:24:32:	number of studies done and one particularly out of Colorada
00:24:32> 00:24:32: 00:24:32> 00:24:35:	number of studies done and one particularly out of Colorado is it was based out of Colorado study and it
00:24:32> 00:24:33:	looked at the cost of replacing or retrofitting a piece
00:24:33> 00:24:38: 00:24:38> 00:24:41:	
00:24:41> 00:24:43:	of equipment at the end of its useful life.
	So taking a fossil fuel?
00:24:43> 00:24:46:	A piece of equipment and at the end of its
00:24:46> 00:24:46:	life,
00:24:46> 00:24:49:	replacing it with an electric alternative and what they found
00:24:49> 00:24:51:	was there was actually only a 2%
00:24:51> 00:24:54:	premium to do that versus swapping it out for,
00:24:54> 00:24:55:	you know their fossil fuel.
00:24:55> 00:24:59:	So while there may still be some level of premium.
00:24:59> 00:25:01:	And at the end of the day,
00:25:01> 00:25:05:	it's it's not huge and it's getting smaller and smaller
00:25:05> 00:25:06:	as the technology grows.
00:25:06> 00:25:09:	So the other thing on the financial benefits side too,
00:25:09> 00:25:12:	is that you have to look at this as an
00:25:12> 00:25:15:	aggregate and as a long term so you know you've
00:25:15> 00:25:18:	got the premium for the upfront that you may have
00:25:18> 00:25:21:	to overcome. But when you look at it over over
00:25:21> 00:25:24:	the long term and over the operational life of a
00:25:24> 00:25:24:	building,
00:25:24> 00:25:28:	the cost there are going to be significant for you
00:25:28> 00:25:30:	as a building owner and investor.
00:25:30> 00:25:33:	Gas infrastructure is fluid and I no pun intended,
00:25:33> 00:25:37:	uh, you know it. Gas utilities prices are fluctuating.
00:25:37> 00:25:40:	That's a very unknown territory right now.
00:25:40> 00:25:43:	And when you think of the unknowns there,
00:25:43> 00:25:47:	you have a much different scenario that you're looking at
00:25:47> 00:25:51:	when you're looking at the longer term operating expenses
	and
00:25:52> 00:25:54:	costs of an electric folding.
00:25:54> 00:25:56:	I'm on the regulation side so you know this is
00:25:56> 00:25:59:	obviously Denver focused as specific conversation,
00:25:59> 00:26:02:	and Courtney is obviously done a great job of teeing
00:26:02> 00:26:03:	up all of that.
00:26:03> 00:26:06:	So I'm not gonna spend a whole ton of time
00:26:06> 00:26:07:	here.
00:26:07> 00:26:10:	But you know, I would definitely encourage anybody who's
	on
00:26:10> 00:26:12:	the line who has either clients.
00:26:12> 00:26:13:	If you're, you know, architect,
00:26:13> 00:26:15:	designer, you know something on that level,

00:26:15> 00:26:18:	or if you're an owner or investor and you have
00:26:18> 00:26:21:	a portfolio in a lot of cities in California.
00:26:21> 00:26:23:	Increasingly in New England, these regulations.
00:26:23> 00:26:25:	Whether they be gas bands,
00:26:25> 00:26:27:	whether they be carbon emissions reductions,
00:26:27> 00:26:29:	you know, however, a city or state is is structuring
00:26:29> 00:26:30:	them.
00:26:30> 00:26:31:	They're coming. They're already here,
00:26:31> 00:26:33:	and they're definitely not going away.
00:26:33> 00:26:36:	And while there are some cities that are kind of
00:26:36> 00:26:37:	pushing against them,
00:26:37> 00:26:39:	these regulations are are not going anywhere,
00:26:39> 00:26:41:	and so you know matter if you sit on a
00:26:42> 00:26:45:	design side or if you sit on an owner side,
00:26:45> 00:26:47:	it's in your best interest to be factoring that in
00:26:48> 00:26:50:	and analyzing that and how is this going to affect
00:26:50> 00:26:51:	my bottom line,
00:26:51> 00:26:54:	both now and down the line now?
00:26:54> 00:26:58:	Versus having this debate and discussion internally when it's
	too
00:26:58> 00:26:58:	late,
00:26:58> 00:27:02:	frankly. Uh, so moving on to the technical side,
00:27:02> 00:27:07:	the technical side of electric equipment versus fossil fuel equipment
00:27:07> 00:27:08:	can get super wonky.
00:27:08> 00:27:12:	Super detailed, so I I won't dive two too deeply
00:27:12> 00:27:13:	into that.
00:27:13> 00:27:15:	But one thing I do want to call out and
00:27:16> 00:27:19:	this kind of segues into that last bullet here with
00:27:19> 00:27:24:	the environmental benefits nicely is that it's been proven most
00:27:24> 00:27:28:	recently by by NBI, the new Buildings Institute that,
00:27:28> 00:27:31:	per unit of energy. Energy or per unit of energy
00:27:31> 00:27:34:	energy produced by electricity versus fossil fuels is the more
00:27:34> 00:27:35:	efficient choice.
00:27:35> 00:27:38:	So not only do you have the technology options that
00:27:38> 00:27:39:	are increasing,
00:27:39> 00:27:42:	so you know I mentioned the heat pump that's sitting
00:27:43> 00:27:44:	in the corner of my room here.
00:27:44> 00:27:47:	I mean, that's not an option that necessarily would have
00:27:47> 00:27:48:	been available.
00:27:48> 00:27:51:	You know, in years past you have the technology that's
00:27:51> 00:27:52:	improving.

00:27:52> 00:27:54:	You had costs as supply and demand.
00:27:54> 00:27:56:	Does you have the costs coming down?
00:27:56> 00:27:59:	But you also have the more efficient option when you're
00:27:59> 00:28:00:	looking at.
00:28:00> 00:28:04:	Electric buildings versus fossil fuel combustion and this kind of
00:28:05> 00:28:09:	segues into my last point here about the environmental benefits.
00:28:09> 00:28:11:	Frequently when you hear this conversation,
00:28:11> 00:28:13:	or when you think about this,
00:28:13> 00:28:16:	you might think about pure energy efficiency sustainability,
00:28:16> 00:28:19:	that sort of type of debate and conversation.
00:28:19> 00:28:23:	And there are huge and tremendous benefits on that level.
00:28:23> 00:28:26:	But something to that I want to highlight,
00:28:26> 00:28:28:	and especially in the last 18 months,
00:28:28> 00:28:30:	is the health and Wellness conversation.
00:28:30> 00:28:34:	When you're thinking of fossil fuel combustion equipment is tremendous,
00:28:34> 00:28:37:	this can be as simple as a gas stove in
00:28:37> 00:28:40:	your apartment or in your.
00:28:40> 00:28:43:	Home or all the way up to commercial level?
00:28:43> 00:28:48:	You know, commercial scale kitchens where you have multiple gas
00:28:48> 00:28:51:	stoves and commercial chefs who are having having to.
00:28:51> 00:28:55:	You know, juggle all of this.
00:28:55> 00:28:59:	The studies are increasingly showing that having those appliances or
00:28:59> 00:29:00:	pieces of equipment,
00:29:00> 00:29:05:	so the gas stoves or or what have you.
00:29:05> 00:29:08:	Actually have a detriment on your help and there's plenty
00:29:08> 00:29:11:	of anecdotal examples that I've I've heard from.
00:29:11> 00:29:13:	You know, various GREENPRINT members and others,
00:29:13> 00:29:16:	but there's also some very real statistics out there that
00:29:16> 00:29:20:	they've done citywide analysis and shown that the incidence of
00:29:20> 00:29:23:	asthma in those cities and areas that they have higher
00:29:23> 00:29:26:	levels of fossil fuel combustion are higher.
00:29:26> 00:29:29:	So there's a very real health and Wellness consideration that
00:29:29> 00:29:32:	that needs to be factored in on top of the
00:29:32> 00:29:35:	efficiency and environmental benefits of the.
00:29:35> 00:29:38:	Decarbonizing your building writ large.
00:29:38> 00:29:41:	And one last point, before I go on here to
00:29:41> 00:29:43:	my next slide I I wanna make two,

00:29:46 \rightarrow 00:29:48:you know my my fellow speakers gonna be talking a00:29:50 \rightarrow 00:29:50:lot about that as well.00:29:51 \rightarrow 00:29:52:But you know one thing I wanna make really,00:29:52 \rightarrow 00:29:55:really clear too is that if you're having a net00:29:55 \rightarrow 00:29:59:zero conversation and you haven't already had the electric conversation,00:29:59 \rightarrow 00:30:02:you haven't already had a conversation about electrifying your asset.00:30:02 \rightarrow 00:30:07:or whether or not you're in Denver,00:30:04 \rightarrow 00:30:07:or whether or not you're in a different city where00:30:07 \rightarrow 00:30:01:you know regulations electric needs to come first before t00:30:12 \rightarrow 00:30:11:you know regulations electric needs to come first before t00:30:13 \rightarrow 00:30:16:Net zero 1 think, is getting a you know a00:30:16 \rightarrow 00:30:16:sexy,00:30:16 \rightarrow 00:30:20:attractive conversation appeal in the sustainability space absolutely00:30:20 \rightarrow 00:30:21:It's very difficult. It's very terrifying,00:30:22 \rightarrow 00:30:22:but it's kind of the new concept,00:30:23 \rightarrow 00:30:24:but it's too late. So just a couple more slides00:30:32 \rightarrow 00:30:32:that we have to be talking about now versus versus00:30:32 \rightarrow 00:30:41:breakdown for.00:30:34 \rightarrow 00:30:41:breakdown for.00:30:41 \rightarrow 00:30:45:the successes.00:30:45 \rightarrow 00:30:50:Some of the ways	k
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00:30:58> 00:30:59: construction,	
00:30:50 > 00:31:02: new construction electrifying a new construction is easy	
00:31:02> 00:31:06: I'm obviously using air quotes because everything is relat	ive,
00:31:06> 00:31:10: but electrifying a piece of new construction and asset that	
00:31:10> 00:31:12: you're building from the ground up.	
00:31:12> 00:31:16: The technology is there. The costs have by and large	
00:31:16> 00:31:17: come down,	
00:31:17> 00:31:21: you know, new construction? Electrification is is not.	

00:31:21> 00:31:23:	Where we need to focus the bulk of our how
00:31:23> 00:31:25:	do we overcome these barriers?
00:31:25> 00:31:28:	So a lot of these are specifically aimed at retrofits
00:31:28> 00:31:31:	and you know Andy Andy has a lot of anti
00:31:31> 00:31:34:	Bush has a lot of experience with with retrofitting and
00:31:34> 00:31:36:	you know very high energy,
00:31:36> 00:31:38:	energy efficient buildings and so I won't.
00:31:38> 00:31:40:	I won't steal his Thunder too much,
00:31:40> 00:31:42:	but but this list right here are some of the
00:31:42> 00:31:46:	biggest challenges that you're going to come across when you're
00:31:46> 00:31:47:	thinking of a retrofit.
00:31:47> 00:31:51:	Moving from a fossil fuel all the way to electrification.
00:31:51> 00:31:54:	Which is unfortunately something or fortunately what we really need
00:31:54> 00:31:55:	to be focused on,
00:31:55> 00:31:58:	because all of our building stock is not going to
00:31:58> 00:32:00:	be newly constructed in every city.
00:32:00> 00:32:03:	Every city is going to have its own makeup of
00:32:03> 00:32:05:	new construction or retrofit,
00:32:05> 00:32:08:	so the timing is really important to consider when you
00:32:08> 00:32:11:	think of how many occupants are in the building,
00:32:11> 00:32:13:	how many tenants are in the building,
00:32:13> 00:32:15:	when do their leases turn over?
00:32:15> 00:32:17:	Is it single tenant? That's really hard.
00:32:17> 00:32:20:	That's really something that you have to factor in.
00:32:22> 00:32:25:	Much, much longer term. It's a much,
00:32:25> 00:32:29:	much longer term discussion. So ensuring there's enough space and
00:32:29> 00:32:33:	making sure that your electric equivalents to your fossil fuel
00:32:33> 00:32:34:	so you've got a boiler,
00:32:34> 00:32:37:	for example, and you're looking at a heat pump or
00:32:37> 00:32:40:	or whatever your swap out is going to be.
00:32:40> 00:32:42:	It can't be an apples to apples comparison.
00:32:42> 00:32:45:	It's not. It's not a one to one when you
00:32:45> 00:32:48:	think about the other nuts and bolts of what,
00:32:48> 00:32:49:	what, the technology pieces need,
00:32:49> 00:32:53:	it needs to be on a much larger scale.
00:32:53> 00:32:56:	Apples to oranges, almost unfortunately because it might involve rearranging
00:32:56> 00:32:57:	your central plan.
00:32:57> 00:33:00:	It might involve you know duck work that wasn't there.
00:33:00> 00:33:03:	You know there there's a lot of a lot of

00:33:03> 00:33:05:	pieces that you have to factor in,
00:33:05> 00:33:07:	so it can't just be a one to one footprint
00:33:07> 00:33:09:	to footprint conversation,
00:33:09> 00:33:12:	it has to be a holistic building.
00:33:12> 00:33:14:	I'm on the weather consideration side,
00:33:14> 00:33:17:	you know I I don't even tell you guys living
00:33:17> 00:33:18:	living in Denver.
00:33:18> 00:33:20:	Cold weather certainly has considerations.
00:33:20> 00:33:23:	Heat pump technology has significantly improved over the last decade.
00:33:23> 00:33:26:	You know it used to be that you couldn't really
00:33:27> 00:33:27:	go below.
00:33:27> 00:33:31:	35 or so degrees Fahrenheit with your heat pump technology
00:33:31> 00:33:33:	and that is no rapidly improving,
00:33:33> 00:33:37:	so those barriers are coming down as technology improves and
00:33:38> 00:33:40:	supply and demand and costs improve.
00:33:40> 00:33:43:	Uh, so upfront costs. I've already talked about that.
00:33:43> 00:33:46:	I'll kind of skip over that for the sake of
00:33:46> 00:33:50:	time and social equity is something that I I do
00:33:50> 00:33:51:	want to highlight.
00:33:51> 00:33:55:	It's not necessarily something that we have time to dive
00:33:55> 00:33:56:	into tonight about,
00:33:56> 00:33:59:	but social equity is something that's a very real consideration
00:34:00> 00:34:01:	when we look at electrification.
00:34:01> 00:34:05:	If you look at the number of gas utility customers
00:34:05> 00:34:09:	and you decrease that number of gas utility customers because
00:34:09> 00:34:12:	a subsection of that bucket has moved to an electric
00:34:12> 00:34:16:	building or their building has been rates of Class A
00:34:16> 00:34:17:	trophy asset,
00:34:17> 00:34:20:	and it's been renovated to electric,
00:34:20> 00:34:24:	suddenly the burden and the cost of gas utilities and
00:34:24> 00:34:28:	gas costs are spread out over a smaller group of
00:34:28> 00:34:31:	people and of residents and tenants.
00:34:31> 00:34:34:	I'm simplifying the social equity piece here.
00:34:34> 00:34:36:	There's many, many other facets of that conversation,
00:34:36> 00:34:39:	but it is a very real consideration,
00:34:39> 00:34:42:	not something that real estate can and should be the
00:34:42> 00:34:45:	only ones to be aware of and solving,
00:34:45> 00:34:48:	but at the bare minimum it's something that real estate
00:34:48> 00:34:49:	stakeholders,
00:34:49> 00:34:50:	no matter where you sit,

00:34:50> 00:34:54:	should at least be aware of.
00:34:54> 00:35:01:	And so occupant preference. Occupant preference is really
	rapidly increasing
00:35:01> 00:35:05:	as far as their desires for sustainability.
00:35:05> 00:35:08:	So you know, that's not to say that you're going
00:35:08> 00:35:09:	to have a tenant come in.
00:35:09> 00:35:12:	That necessarily knows they want an electric building,
00:35:12> 00:35:14:	but they may be coming in and saying,
00:35:14> 00:35:16:	you know, we want to net zero building,
00:35:16> 00:35:19:	or we want to leave platinum building and it's up
00:35:19> 00:35:22:	to you as the real estate practitioner and stakeholder to
00:35:22> 00:35:23:	be able to say,
00:35:23> 00:35:26:	OK, this is how it's going to translate to to
00:35:26> 00:35:30:	an electric building versus a different type of building.
00:35:30> 00:35:32:	So utility infrastructure and you know The Dirty,
00:35:32> 00:35:33:	dirty little secret major always.
00:35:33> 00:35:35:	Unfortunately, you know electric utility infrastructure.
00:35:35> 00:35:37:	We can all go to electric buildings overnight.
00:35:37> 00:35:40:	I mean, I'm not. I'm not going to try to
00:35:40> 00:35:41:	argue otherwise.
00:35:41> 00:35:44:	You know, here this afternoon or or any other time.
00:35:44> 00:35:47:	But you know, we can't just snap our fingers and
00:35:47> 00:35:48:	go to 100%
00:35:48> 00:35:50:	electric buildings. There does need to be a much more
00:35:50> 00:35:51:	progressive Flo,
00:35:51> 00:35:54:	but this is really where the public private partnership is
00:35:54> 00:35:56:	going to have to come in.
00:35:56> 00:35:58:	It's not going to solely be up to the utilities.
00:35:58> 00:36:00:	It's not going to be.
00:36:00> 00:36:03:	Really, up to the real estate is going to be
00:36:03> 00:36:04:	solely up to any industry,
00:36:04> 00:36:07:	but just being aware of the of the progress of
00:36:07> 00:36:07:	it.
00:36:07> 00:36:10:	And also if you're a real estate developer owner,
00:36:10> 00:36:12:	I'm involving your utility. If that's not a conversation that
00:36:12> 00:36:15:	you're that you're used to having make sure you're having
00:36:15> 00:36:16:	conversations with the utility.
00:36:16> 00:36:19:	I it's always surprising for some folks what what their
00:36:19> 00:36:20:	utility has to say.
00:36:20> 00:36:22:	If they haven't, haven't chatted with them,
00:36:22> 00:36:25:	and what incentives they might be missing too.
00:36:25> 00:36:28:	OK, so this is this is my last real content

00:36:28> 00:36:28:	slide here,
00:36:28> 00:36:31:	but I did wanna want to kind of take some
00:36:31> 00:36:34:	of the you know that was a lot of negative
00:36:34> 00:36:37:	and I wanna I wanna take some of the negatives
00:36:37> 00:36:39:	and talk about where some of the solutions lie and
00:36:39> 00:36:42:	what the stakeholders that we interviewed for the electrify report
00:36:43> 00:36:45:	what what some of them shared with us are ways
00:36:45> 00:36:49:	to overcome those barriers. So making sure that you're optimizing
00:36:49> 00:36:51:	those vacancies and occupant turnover.
00:36:51> 00:36:54:	So even though occupancy can be a barrier to electrifying
00:36:55> 00:36:55:	your building,
00:36:55> 00:36:59:	making sure that you're looking at it now long term
00:36:59> 00:37:03:	and you're optimizing those points of turnover versus kind of
00:37:03> 00:37:07:	letting them pass by and not factoring in turnover from
00:37:07> 00:37:10:	the perspective of how am I electrifying my building and
00:37:11> 00:37:11:	and same?
00:37:11> 00:37:14:	You know the same thing as as far as scheduling
00:37:14> 00:37:17:	and planning for equipment turnover.
00:37:17> 00:37:20:	Those are plans, their schedules that happen now versus down
00:37:20> 00:37:20:	the line,
00:37:20> 00:37:23:	so making sure that you're that you're really on top
00:37:23> 00:37:24:	of it.
00:37:24> 00:37:27:	Perhaps before you would necessarily be thinking of what's going
00:37:27> 00:37:29:	to happen at that tenant turnover and and then you
00:37:30> 00:37:32:	know second to last point here is is really making
00:37:32> 00:37:35:	sure that that you've got the case for buy in.
00:37:35> 00:37:38:	Now is the time to be having those conversations that
00:37:38> 00:37:39:	only would see sweet,
00:37:39> 00:37:41:	making sure that communication is is sound and going,
00:37:41> 00:37:44:	and but also making sure you're communicating with your property
00:37:44> 00:37:45:	teams and again,
00:37:45> 00:37:48:	utility. You know I've I've brought up the utility.
00:37:48> 00:37:49:	He's a number of times,
00:37:49> 00:37:52:	but all of these stakeholders have to be involved in
00:37:52> 00:37:53:	the conversation,
00:37:53> 00:37:56:	even if it's not a group that you would necessarily
00:37:56> 00:37:57:	bring to the table.
00:37:57> 00:38:01:	For a typical retrofit or a typical tenant turnover.

00:38:01> 00:38:03:	And then leathy you know really
00:38:03> 00:38:06:	And then lastly, you know really, the only way that we're going to make net zero
00:38:06> 00:38:08:	
	goals or gas bans or electrification,
00:38:08> 00:38:10:	or carbon emissions, whatever it is,
00:38:10> 00:38:12:	is to scale this across portfolios.
00:38:12> 00:38:15:	It's really great that we're hearing right now.
00:38:15> 00:38:18:	One off examples and. And that's that's fantastic.
00:38:18> 00:38:21:	And I think we should continue to do some of
00:38:21> 00:38:22:	that.
00:38:22> 00:38:25:	But we really need to be scaling this and thinking
00:38:26> 00:38:29:	of it as a as a wider solution for portfolios,
00:38:29> 00:38:31:	supply and demand, you know.
00:38:31> 00:38:33:	At the end of the day,
00:38:33> 00:38:36:	if you're starting to do it over a wider number
00:38:36> 00:38:37:	of of a assets,
00:38:37> 00:38:39:	it's going better off for everybody in the end,
00:38:39> 00:38:41:	and so so just last.
00:38:41> 00:38:44:	Last point here. And if you want to take a
00:38:44> 00:38:45:	look at the full report,
00:38:45> 00:38:47:	I would definitely encourage you to.
00:38:47> 00:38:49:	It's it's free and openly available.
00:38:49> 00:38:51:	You can find it at ui.org/electrify.
00:38:51> 00:38:54:	It's also on utilized knowledge Finder platform or feel free
00:38:54> 00:38:57:	to to reach out to me after this webinar if
00:38:57> 00:38:59:	you have any specific questions.
00:38:59> 00:39:01:	So Mary and I won't hit it back
00:39:01> 00:39:02:	over to you. Thank you so much,
00:39:02> 00:39:05:	Emily. And I'm going to turn it over to our
00:39:05> 00:39:06:	next speaker,
00:39:06> 00:39:09:	Ellen. Mccreadie with East West Partners.
00:39:13> 00:39:16:	See thank you Maryann, can you can you hear me?
00:39:16> 00:39:19:	Yep, one second while I mute myself before you take
00:39:19> 00:39:19:	control.
00:39:19> 00:39:20:	Thank
00:39:20> 00:39:25:	you, OK? Alright, well I'm gonna guess that she's muted
00:39:25> 00:39:31:	so thank you for having me really great presentation so
00:39:31> 00:39:31:	far,
00:39:31> 00:39:34:	so I'm going to talk about our project here in
00:39:35> 00:39:37:	Snowmass called Electric Pass Lodge.
00:39:37> 00:39:42:	See. OK, so first for context,
00:39:42> 00:39:46:	for context. So Snowmass is one of the four ski
00:39:46> 00:39:49:	areas and the Aspen Snowmass collection.

00:39:49> 00:39:53:	Snowmass Base Village sits at the base of the resort,
00:39:53> 00:39:56:	you can see it highlighted in yellow.
00:39:56> 00:40:00:	There it's about 19 acres just over a million entitled
00:40:00> 00:40:01:	square feet,
00:40:01> 00:40:05:	residential, commercial and hotel across 17 buildings.
00:40:05> 00:40:08:	So it was originally approved back in 2004.
00:40:08> 00:40:11:	The first six buildings were completed around 2009,
00:40:11> 00:40:14:	but the project stalled as part of the recession,
00:40:14> 00:40:18:	and it sat essentially dormant and partially built for about
00:40:18> 00:40:19:	a decade.
00:40:19> 00:40:23:	Uhm, so it was acquired by the partner partnership of
00:40:23> 00:40:28:	KSL Capital Aspen Skiing company in East West Partners in
00:40:28> 00:40:28:	2016.
00:40:28> 00:40:32:	We focused on the core of the village 1st and
00:40:32> 00:40:34:	since then we've built,
00:40:34> 00:40:38:	sold or leased roughly 300,000 square feet in five buildings.
00:40:38> 00:40:42:	In addition to closing out real estate sales at the
00:40:42> 00:40:43:	Viceroy Snowmass,
00:40:43> 00:40:47:	so today the village includes more than 20 restaurants and
00:40:47> 00:40:50:	retail tenants expanded guest services.
00:40:50> 00:40:52:	Related to transit and skiers.
00:40:52> 00:40:55:	Public amenities. The ice rink you see here in this
00:40:55> 00:40:56:	screen,
00:40:56> 00:40:59:	a game lounge you see in the lower right and
00:40:59> 00:41:01:	a climbing wall,
00:41:01> 00:41:04:	the Limelight Hotel. So we've now turned our attention to
00:41:04> 00:41:06:	the future phases,
00:41:06> 00:41:09:	and so there's another 500,000 square feet still to be
00:41:09> 00:41:11:	developed on the remaining parcels.
00:41:11> 00:41:13:	Kind of what you see.
00:41:13> 00:41:16:	l don't know if you can see my cursor,
00:41:16> 00:41:20:	but the vacant land there and.
00:41:20> 00:41:26:	So the first of which is Electric path Lodge and
00:41:26> 00:41:28:	let's see.
00:41:28> 00:41:31:	Uh, and so this you can see on the map
00:41:31> 00:41:35:	there is the first building to expand the village from
00:41:35> 00:41:38:	the existing core on the right of the screen over
00:41:38> 00:41:42:	towards the Viceroy Snowmass on the site you can see
00:41:42> 00:41:43:	here is shown.
00:41:43> 00:41:47:	It's rounding out, sort of the most visible front facade.
00:41:47> 00:41:50:	If you're approaching the village by car up Brush Creek
00:41:50> 00:41:51:	Rd.

00:41:51> 00:41:53:	And So what is Electric pass lodge?
00:41:53> 00:41:56:	So the project is 52 for sale condominiums and one
00:41:56> 00:41:58:	employee housing unit.
00:41:58> 00:42:01:	It's ski in ski out the face of Snowmass.
00:42:01> 00:42:03:	It has an adjacent village pool,
00:42:03> 00:42:07:	so I'll touch a little bit more on that later,
00:42:07> 00:42:10:	but that's an amenity that's open to the entire base
00:42:10> 00:42:11:	village.
00:42:11> 00:42:13:	And then in terms of amenities,
00:42:13> 00:42:15:	the building itself really the main amenity,
00:42:15> 00:42:18:	is the village and everything surrounding it.
00:42:18> 00:42:20:	But there's an owners lounge,
00:42:20> 00:42:23:	both interior and interior and exterior as well as ski
00:42:23> 00:42:26:	locker room and underground parking with this building,
00:42:26> 00:42:29:	so it's about 101 total.
00:42:29> 00:42:33:	Gross square feet. So the mission when we set out
00:42:33> 00:42:37:	this on this project is to offer approachable,
00:42:37> 00:42:41:	responsible and healthy skin scale residences and the hardest comma
00:42:41> 00:42:42:	space village.
00:42:42> 00:42:46:	For seekers of adventure and an enlightened mountain living.
00:42:46> 00:42:50:	So from the beginning really leading with responsibility and sustainability
00:42:50> 00:42:52:	in all of our messaging.
00:42:52> 00:42:55:	So what does sustainability mean for this project?
00:42:55> 00:42:58:	We've really tried to push the envelope here.
00:42:58> 00:43:01:	We've used both passive strategies and technology.
00:43:01> 00:43:06:	To do so, an energy efficient powered by 100%
00:43:06> 00:43:12:	renewable energy both on site solar but also off site
00:43:12> 00:43:16:	through Holy Cross is pure energy program.
00:43:16> 00:43:18:	Uh, and also high performing.
00:43:18> 00:43:21:	So what we found to be seemingly the biggest benefit
00:43:21> 00:43:22:	of our design.
00:43:22> 00:43:25:	Designing a building like this is that you end up
00:43:25> 00:43:29:	with just sacing a really high performing and healthy building
00:43:29> 00:43:31:	with just again a really high performing and healthy building
	in terms of indoor air quality.
00:43:31> 00:43:35:	
00:43:31> 00:43:35: 00:43:35> 00:43:39:	in terms of indoor air quality.
	in terms of indoor air quality. So. These sorry, there's a little delay here,
00:43:35> 00:43:39:	in terms of indoor air quality. So. These sorry, there's a little delay here, but these were the pillars that sort of drove our
00:43:35> 00:43:39: 00:43:39> 00:43:42:	in terms of indoor air quality. So. These sorry, there's a little delay here, but these were the pillars that sort of drove our marketing and I won't dive into them fully.

00.42.40 > 00.42.52.	Ca the building includes besidely 2 unit types
00:43:49> 00:43:53:	So the building includes basically 3 unit types,
00:43:53> 00:43:57:	split between two and three bedroom configurations,
00:43:57> 00:44:04:	and priced from just under \$1.4 million to just over
00:44:04> 00:44:05:	\$3 million.
00:44:05> 00:44:07:	I've included a few renderings,
00:44:07> 00:44:09:	all roll through them pretty quickly,
00:44:09> 00:44:12:	but this is from looking at the building from the
00:44:12> 00:44:13:	North looking South,
00:44:13> 00:44:18:	so this is as you're approaching base village on Brush
00:44:18> 00:44:18:	Creek Rd.
00:44:18> 00:44:21:	This is the other side of the building.
00:44:21> 00:44:23:	The South side of the building,
00:44:23> 00:44:26:	and to get back to the village pool.
00:44:26> 00:44:30:	A big caveat here of this building is that the
00:44:30> 00:44:31:	pool is a separate,
00:44:31> 00:44:35:	basically amenity. It again serves up Eudy requirement that serves
00:44:35> 00:44:38:	the entire village and so it is actually not all
00:44:38> 00:44:39:	electric.
00:44:39> 00:44:42:	It's heated and the snow melt around the pool deck
00:44:42> 00:44:45:	itself is gas is provided by gas fired boiler.
00:44:45> 00:44:49:	We just couldn't find a way to do that efficiently.
00:44:49> 00:44:51:	We just couldn't find a way to do that enciently. Without incorporating geothermal into the project,
00:44:51> 00:44:55:	which we couldn't do due to a number of constraints
00:44:55> 00:44:56:	and so,
00:44:56> 00:45:01:	then here's just an interior rendering to get an idea
00:45:01> 00:45:02:	of the design.
00:45:02> 00:45:05:	And so basically, you know we've had a lot of
00:45:02> 00:45:06: 00:45:05> 00:45:06:	talking about.
00:45:06> 00:45:08:	Sort of. Why did we go this path?
00:45:08> 00:45:08: 00:45:08> 00:45:11:	
	And one thing that kind of.
00:45:11> 00:45:14:	Uh, anchors back to is Aspen skiing company.
00:45:14> 00:45:18:	A couple years ago, had a really robust campaign.
00:45:18> 00:45:20:	They called give a flake,
00:45:20> 00:45:23:	and I think that really is applicable here.
00:45:23> 00:45:26:	Our local economy depends on snow and therefore reducing carbon
00:45:27> 00:45:27:	emissions.
00:45:27> 00:45:30:	And so as developers in the ski resort,
00:45:30> 00:45:34:	we feel like we have an obligation to care about
00:45:34> 00:45:35:	what we're building.
00:45:35> 00:45:39:	We also think that sustainability is a luxury value which

00:45:39> 00:45:42:	is really evident in the automobile industry.
00:45:42> 00:45:47:	Uhm, and we're probably and obviously really applicable to
	our
00:45:47> 00:45:48:	buyers here and then.
00:45:48> 00:45:53:	Probably preaching to the choir here or definitely but that
00:45:53> 00:45:57:	net zero and electrification are not just a trend today,
00:45:57> 00:46:02:	but they're seemingly the future of real estate development.
00:46:02> 00:46:06:	So our approach for this building is a carbon free
00:46:06> 00:46:11:	strategy and it starts by building a really efficient building
00:46:11> 00:46:14:	past some strategies in orientation,
00:46:14> 00:46:19:	but also just in building a really robust envelope with
00:46:19> 00:46:20:	enhanced insulation,
00:46:20> 00:46:23:	insulation and triple pane windows,
00:46:23> 00:46:28:	and then using those things to control belodon the mechanical
00:46:28> 00:46:28:	systems.
00:46:28> 00:46:33:	And then from there installing really efficient systems.
00:46:33> 00:46:36:	So then and then taking that and powering it all
00:46:36> 00:46:41:	electrically and then sourcing that electricity through 100%
00:46:41> 00:46:45:	renewable energy. And again, that's through onsite solar
	panels,
00:46:45> 00:46:48:	but also through fully crossed here has a pure energy
00:46:48> 00:46:52:	program which is completely renewable power.
00:46:54> 00:46:58:	So sustainability features and I'll get into some of these
00:46:58> 00:47:00:	details in the following slides.
00:47:00> 00:47:02:	Again, it hinges on a really robust envelope,
00:47:02> 00:47:05:	so with enhanced insulation and triple pane windows,
00:47:05> 00:47:09:	and then I'll look at some of the other things
00:47:09> 00:47:10:	on the following slides.
00:47:10> 00:47:14:	So there's a lot of things that are hidden sort
00:47:14> 00:47:15:	of behind the scenes,
00:47:15> 00:47:17:	and what those things are,
00:47:17> 00:47:21:	or phase change materials. We have phase change material
	in
00:47:21> 00:47:22:	the living room,
00:47:22> 00:47:26:	ceilings and bedroom ceilings, and that's basically a passive material.
00:47:26> 00:47:30:	That absorbs and stores excess heat and then releases it
00:47:30> 00:47:31:	is space is cool,
00:47:31> 00:47:35:	so it's a passive way to maintain temperature in a
00:47:35> 00:47:36:	space.
00:47:36> 00:47:41:	We have 100% natural ventilation where preconditioned air comes through

00.47.44 > 00.47.44	
00:47:41> 00:47:44:	an earth tube system and then goes to an RV
00:47:44> 00:47:48:	in each unit that provides both natural ventilation and also
00:47:48> 00:47:52:	bypass cooling. So I already spoke to the insulation and
00:47:52> 00:47:54:	then I guess it's visible,
00:47:54> 00:47:57:	but the but the. Rooftop solar.
00:47:57> 00:48:00:	So then there are the things that our buyers will
00:48:00> 00:48:00:	see,
00:48:00> 00:48:02:	touch and feel on a daily basis.
00:48:02> 00:48:05:	So one of those is an induction cook top.
00:48:05> 00:48:09:	A lot of people are used to cooking with gas,
00:48:09> 00:48:11:	so I'm getting buyers used to induction.
00:48:11> 00:48:13:	The other is a fireplace.
00:48:13> 00:48:16:	So up here in the mountains a fireplace sort of
00:48:16> 00:48:17:	a must have,
00:48:17> 00:48:21:	so we're using it's from dimplex there optimist technology and
00:48:21> 00:48:24:	I should have included a video of it's really cool.
00:48:24> 00:48:27:	If you have a chance to look it up.
00:48:27> 00:48:29:	But it's a steam technology.
00:48:29> 00:48:31:	Basically that dumb, but it's a,
00:48:31> 00:48:34:	but it's electric, so it's water vapor.
00:48:34> 00:48:39:	It's lights on water vapor instead of a gas fireplace.
00:48:39> 00:48:42:	We have electric heat. We have ceiling fans as part
00:48:42> 00:48:47:	of our passive cooling and high performance triple pane
	European
00:48:47> 00:48:48:	style windows.
00:48:48> 00:48:53:	And then another thing is that people can't have gas
00:48:53> 00:48:55:	grills and so we have.
00:48:55> 00:48:58:	We've been testing here. Some electric grills to try to
00:48:58> 00:49:02:	figure out something that's a good solution for those that
00:49:02> 00:49:05:	want to make use of of their out of outdoor
00:49:05> 00:49:08:	cooking. And so I'm going to circle back to this
00:49:09> 00:49:12:	only if there's a few minutes at the end.
00:49:12> 00:49:14:	But one key aspect was that we had to educate
00:49:15> 00:49:17:	our buyers and really just tell them why are we
00:49:17> 00:49:18:	doing what,
00:49:18> 00:49:21:	we're what we're doing, and what are we doing in
00:49:21> 00:49:23:	a way that that they would understand.
00:49:23> 00:49:26:	So if there's time we'll circle back to this video,
00:49:26> 00:49:28:	but on the sales and marketing front,
00:49:28> 00:49:31:	oh, ah, hold on. Go to the next slide.
00:49:31> 00:49:35:	There we go. So in the sales and marketing front
00:49:35> 00:49:38:	we let heavily with sustainability.
	, ,

00:49:38> 00:49:39:	We did some test advertisements.
00:49:39> 00:49:39: 00:49:39> 00:49:42:	In fact when we lead with a sustainability message in
00:49:42> 00:49:46:	
00.49.42> 00.49.40.	a lifestyle message and the sustainability message actually resonated.
00:49:46> 00:49:51:	Most meaning it got the most kind of clicks in
00:49:51> 00:49:51:	action.
00:49:51> 00:49:55:	But we also went to an all digital sales process,
00:49:55> 00:49:59:	so our kind of discussion was at a next generation
00:49:59> 00:50:02:	building deserves a next generation sales process,
00:50:02> 00:50:06:	and that was driven by what you see with the
00:50:06> 00:50:07:	automobile industry.
00:50:07> 00:50:11:	Meaning you can go online and put down a deposit
00:50:11> 00:50:16:	for the next latest and greatest Tesla or electric Hummer
00:50:16> 00:50:17:	or whatever it is.
00:50:17> 00:50:22:	And it's just a really seamless and easy purchasing process.
00:50:22> 00:50:26:	So we had just really high level teaser type advertising
00:50:26> 00:50:30:	last winter and then later in the winter we announced
00:50:30> 00:50:34:	sort of our all digital sales campaign which turned out
00:50:34> 00:50:38:	with COVID and having less kind of travelers and market
00:50:39> 00:50:42:	turned to be how to be really effective.
00:50:42> 00:50:46:	So we had this process where you could make a
00:50:46> 00:50:51:	reservation to purchase a unit with a fully refundable just
00:50:51> 00:50:53:	\$1000 down and then.
00:50:53> 00:50:56:	Uhm later, so you just simply kind of clicked forms
00:50:56> 00:51:00:	online on the website and paid with a credit card
00:51:00> 00:51:02:	and then so we had reservations.
00:51:02> 00:51:04:	So we open reservations January 26th.
00:51:04> 00:51:08:	We got 20 reservations in the first half hour and
00:51:08> 00:51:10:	ended up with 75 total.
00:51:10> 00:51:13:	It was just \$1000. It was fully refundable so we
00:51:14> 00:51:17:	knew there would be a fair bit of fallout resulted
00:51:17> 00:51:21:	in 16 contracts and so we would call that as
00:51:21> 00:51:24:	success on our end. But once you made a reservation,
00:51:24> 00:51:28:	you could go online, similar to picking the interior color
00:51:28> 00:51:29:	of your car.
00:51:29> 00:51:32:	You could pick your residences that you liked and what
00:51:32> 00:51:33:	you were,
00:51:33> 00:51:35:	what you were looking for,
00:51:35> 00:51:38:	and actually our sales team could kind of see what
00:51:38> 00:51:39:	you were,
00:51:39> 00:51:40:	what you were shopping for.
00:51:40> 00:51:42:	You could do your due diligence.

00:51:42> 00:51:45:	Look at all of the finished books.
00:51:45> 00:51:47:	All of the purchase and sale agreement,
00:51:47> 00:51:50:	and then you would convert to an actual contract.
00:51:50> 00:51:52:	We did that starting in March,
00:51:52> 00:51:54:	so. Uhm, I can go,
00:51:54> 00:51:56:	you know, deeper into that,
00:51:56> 00:51:59:	but we would definitely call it a success.
00:51:59> 00:52:02:	We've been out in the market since March and we
00:52:03> 00:52:05:	now have 45 residences under contract,
00:52:05> 00:52:09:	so only 7 units remaining in the building for sale
00:52:09> 00:52:12:	and see if the next slide shows where we are
00:52:12> 00:52:13:	today.
00:52:13> 00:52:17:	So we started construction. On the 1st week of April
00:52:17> 00:52:21:	we broke ground and so we're just in sort of
00:52:21> 00:52:24:	site work and foundation work.
00:52:24> 00:52:27:	Right now it's about a two year build,
00:52:27> 00:52:32:	so projected to be done in the spring of 2023.
00:52:32> 00:52:34:	Uhm, and so that's what I have.
00:52:34> 00:52:37:	An electric pass lodge in terms of what's next here
00:52:37> 00:52:38:	in Batesville.
00:52:38> 00:52:40:	Age render design on project called Cora,
00:52:40> 00:52:42:	which we haven't released information on,
00:52:42> 00:52:45:	but I'll say that we are carrying forward the electrification
00:52:45> 00:52:47:	strategy and exploring even more enhanced,
00:52:47> 00:52:49:	sustainable design that's being vetted as we speak.
00:52:49> 00:52:51:	So that's all I have.
00:52:51> 00:52:54:	I don't know Marianne where we are with time for
00:52:54> 00:52:54:	the video,
00:52:54> 00:52:57:	I think we might be out of it,
00:52:57> 00:53:00:	but it's on our website if people want to check
00:53:00> 00:53:01:	it out.
00:53:01> 00:53:05:	That's exactly right, and we can actually play it after
00:53:05> 00:53:05:	Q&A.
00:53:05> 00:53:07:	But thank you so much Emily.
00:53:07> 00:53:11:	Really a pleasure to see what you've been working on.
00:53:11> 00:53:15:	And now I'll turn it over to our next speaker,
00:53:15> 00:53:16:	Andy Bush with Morgan Creek Ventures.
00:53:16> 00:53:18:	Hi Andy. Hi, how are you?
00:53:18> 00:53:20:	Can you hear me? Yes.
00:53:23> 00:53:24:	So I'm going to talk.
00:53:24> 00:53:27:	You can go to the next slide just about kind
00:53:27> 00:53:28:	of our focus.

00:53:28> 00:53:31:	We at the moment or about a little bit between
00:53:31> 00:53:34:	the 3rd and halfway done with about a half million
00:53:34> 00:53:36:	square feet of all electric buildings.
00:53:36> 00:53:38:	We built half a dozen.
00:53:38> 00:53:41:	We have another half dozen in the works and I
00:53:41> 00:53:44:	would say that just for us as a company,
00:53:44> 00:53:47:	we're essentially focused on all electric buildings I think is
00:53:47> 00:53:48:	Ellen said.
00:53:48> 00:53:51:	It's really all about great building envelopes that make it
00:53:52> 00:53:52:	work.
00:53:52> 00:53:55:	I'll talk a little bit about how we use PV,
00:53:55> 00:53:58:	including vertical walls, but one of the cooler things we're
00:53:58> 00:54:01:	doing right now is we're actually doing some testing.
00:54:01> 00:54:04:	Some windows that actually just have a window film that
00:54:04> 00:54:06:	is about right now.
00:54:06> 00:54:08:	6% efficient solar panels that are 24%
00:54:08> 00:54:11:	efficient, but they're thinking these windows might get to 12
00:54:11> 00:54:12:	or 14%.
00:54:12> 00:54:15:	Think if every building could have windows that were half
00:54:15> 00:54:17:	as efficient as solar panels,
00:54:17> 00:54:20:	and you can still see through.
00:54:20> 00:54:22:	And so it's really high performance design.
00:54:22> 00:54:25:	We're starting to look at all of our operations with
00:54:25> 00:54:29:	a focus on sustainability in both new buildings as well
00:54:29> 00:54:31:	as existing retrofits next time.
00:54:34> 00:54:37:	We're also starting to build for others because we're finding
00:54:37> 00:54:40:	there's a demand by other people to have full electric
00:54:40> 00:54:40:	buildings.
00:54:40> 00:54:42:	Kind of built to suit,
00:54:42> 00:54:46:	so we just finished a modest sized North American
	headquarters
00:54:46> 00:54:47:	for VHISOLA.
00:54:47> 00:54:49:	Manufacturer of environmental instruments, that's essentially.
00:54:49> 00:54:53:	Net there already, and that we haven't put the solar
00:54:53> 00:54:54:	panels on yet,
00:54:54> 00:54:57:	but it's all electric. Great building envelope there.
00:54:57> 00:54:59:	We actually did composite steel with CLT,
00:54:59> 00:55:01:	cross laminated timber for the floors,
00:55:01> 00:55:04:	actually becomes ceilings in this case,
00:55:04> 00:55:07:	and so there's a growing demand for this kind of
00:55:07> 00:55:08:	product.
00:55:08> 00:55:13:	Next slide. And for me it still has to be,

00:55:13> 00:55:16:	you know, as good or better than the competition.
00:55:16> 00:55:19:	I think Ellen talked about that it's got to be
00:55:19> 00:55:21:	really great product.
00:55:21> 00:55:24:	Next slide. I mean for us whether it's office or
00:55:24> 00:55:28:	next slide residential people really have to want to live
00:55:28> 00:55:28:	in it.
00:55:28> 00:55:30:	I mean, so for us,
00:55:30> 00:55:35:	it's this kind of combination between design and sustainability that
00:55:35> 00:55:35:	slide.
00:55:35> 00:55:38:	And we're also really focused on not just electrification,
00:55:38> 00:55:40:	although that's a really big part of it.
00:55:40> 00:55:43:	But this is a water treatment facility in one of
00:55:43> 00:55:45:	the projects that we did,
00:55:45> 00:55:48:	so all the water from the roof comes down,
00:55:48> 00:55:49:	drains through this roof garden.
00:55:49> 00:55:52:	It was actually a condominium project in this unit was
00:55:52> 00:55:54:	on the 1st floor,
00:55:54> 00:55:56:	but it's sold for more than the units on the
00:55:56> 00:55:59:	4th floor because of the water garden.
00:55:59> 00:56:02:	So it's about blending all of this together in today's
00:56:02> 00:56:02:	world.
00:56:02> 00:56:07:	Next slide. So for me I'm starting I'm I'm kind
00:56:07> 00:56:07:	of.
00:56:07> 00:56:11:	I would say I'm a reformed net zero energy person
00:56:11> 00:56:13:	or the other way to say it is kind of.
00:56:13> 00:56:16:	Net Zero 1.0 is done and I think it's time
00:56:16> 00:56:19:	for us to start breaking it down into the components.
00:56:19> 00:56:22:	And as Emily said, net zero energy is great,
00:56:22> 00:56:25:	but really only a certain kind of building type can
00:56:25> 00:56:28:	get to that on site and so it's also combining
00:56:28> 00:56:30:	it with offsite power that's clean.
00:56:30> 00:56:33:	But the biggest thing for me is starting to break
00:56:33> 00:56:34:	it into these.
00:56:34> 00:56:37:	Component Parts 1st is how much energy do these buildings
00:56:37> 00:56:38:	consume?
00:56:38> 00:56:42:	The second is what's reasonable to produce on the buildings
00:56:42> 00:56:45:	on site and then how do we procure the right
00:56:45> 00:56:46:	offsite power?
00:56:46> 00:56:49:	And then finally how do we manage these long term
00:56:49> 00:56:53:	basis so that they stay sustainability sustainable and optimized.
00:56:53> 00:56:56:	So the first part is and this is a slide.

00:56:56> 00:56:58:	I spoke from someone else.
00:56:58> 00:57:02:	I'm not sure exactly who but the biggest point is
00:57:02> 00:57:04:	you take the left hand side.
00:57:04> 00:57:06:	Which is existing buildings consumed somewhere between,
00:57:06> 00:57:10:	let's say, 70 and 80 E wise per square foot
00:57:10> 00:57:14:	per year and don't worry about what that really means,
00:57:14> 00:57:17:	it's it's KB Btus per square foot per year.
00:57:17> 00:57:20:	But just think of it in relative terms,
00:57:20> 00:57:23:	they consume 80 new buildings and retrofit buildings.
00:57:23> 00:57:25:	Need to consume somewhere between 25 and 35.
00:57:25> 00:57:28:	If we're really going to make this work.
00:57:28> 00:57:32:	So we need to go from 80 on the consumption
00:57:32> 00:57:35:	side 70 to 80 to 25 or 35.
00:57:35> 00:57:37:	So just think of it in those relative terms.
00:57:37> 00:57:42:	Next fight. And this is one that nobody can see,
00:57:42> 00:57:45:	and it's actually a piece of a much bigger spreadsheet.
00:57:45> 00:57:48:	But the point that I would make is while this
00:57:48> 00:57:50:	is inevitable and honestly,
00:57:50> 00:57:52:	it's not rocket science, it's complicated.
00:57:52> 00:57:55:	If you go to the next slide.
00:57:55> 00:57:58:	I would say that in designing a net zero energy
00:57:58> 00:58:02:	building or or really forgetting that their energy and high
00:58:02> 00:58:06:	performance building a good building that consumes somewhere between 25
00:58:06> 00:58:09:	and 30 per year instead of 80,
00:58:09> 00:58:12:	that there's probably 50 core decisions that you need to
00:58:13> 00:58:13:	make and,
00:58:13> 00:58:16:	and there's enough good professionals out there now.
00:58:16> 00:58:20:	And the consulting side, whether it's architects or sustainability consultants,
00:58:20> 00:58:22:	it's not that hard to do,
00:58:22> 00:58:25:	but it's important that you think of it as a
00:58:26> 00:58:26:	process.
00:58:26> 00:58:29:	And don't just jump into electrifying building.
00:58:29> 00:58:31:	You need to understand why you're doing it,
00:58:31> 00:58:36:	what the components are, and the decisions you're making to
00:58:36> 00:58:38:	go to the next slide.
00:58:38> 00:58:41:	So here in the left is that kind of average
00:58:42> 00:58:45:	new building which might be 57 and if you look
00:58:45> 00:58:48:	at the slide on the right in the case of
00:58:48> 00:58:51:	one of the first couple buildings we did,
00:58:51> 00:58:54:	the 25 was what we thought we could produce in

00:58:54> 00:58:56:	terms of on site power.
00:58:56> 00:58:59:	So then those kind of graded pieces in the middle
00:58:59> 00:59:01:	are the different decisions you make.
00:59:01> 00:59:05:	Really good windows mean a difference between out of that
00:59:05> 00:59:08:	25 May mean a difference of one when it comes
00:59:08> 00:59:10:	down to a residential.
00:59:10> 00:59:13:	Building about a little bit more than 1/3 of the
00:59:13> 00:59:14:	energy gets used,
00:59:14> 00:59:17:	producing hot water, so that's really big decision.
00:59:17> 00:59:20:	As part of it, windows was a one.
00:59:20> 00:59:22:	Hot water is a 7th.
00:59:22> 00:59:25:	If you think of elevators in a commercial building,
00:59:25> 00:59:30:	they're a .5. If you think of something like.
00:59:30> 00:59:33:	Plug loads in a residential building at the very important
00:59:33> 00:59:33:	decision.
00:59:33> 00:59:36:	It's about a third or a little less.
00:59:36> 00:59:37:	Same way in a commercial building.
00:59:37> 00:59:40:	Plug loads or about a third of the load.
00:59:40> 00:59:42:	There can be a lot more,
00:59:42> 00:59:45:	so you start getting into these kind of little decisions
00:59:45> 00:59:48:	that all add up to make it good building next
00:59:48> 00:59:48:	slide.
00:59:51> 00:59:53:	I think this one will play,
00:59:53> 00:59:55:	so these are four buildings that we've done.
00:59:55> 00:59:58:	All electric. You know they look like normal buildings.
00:59:58> 01:00:00:	Hopefully they're good. Design the shade.
01:00:00> 01:00:04:	Their structure is designed to provide additional area for
	solar,
01:00:04> 01:00:06:	but it also creates a really cool outdoor deck.
01:00:06> 01:00:09:	But I think that the point I'm trying to make
01:00:10> 01:00:12:	is when we used to think about the early net
01:00:13> 01:00:14:	zero buildings,
01:00:14> 01:00:16:	they were these kind of chromatically sealed boxes.
01:00:16> 01:00:19:	Now they're just really good buildings and they can be
01:00:19> 01:00:22:	just about anything from a design standpoint.
01:00:22> 01:00:25:	To kind of respect those core principles next line.
01:00:28> 01:00:32:	So is element said building envelopes are kind of the
01:00:32> 01:00:35:	key to all electric buildings we have to make sure
01:00:35> 01:00:39:	that we have really good insulation and that we have
01:00:39> 01:00:43:	really good windows that usually are crippled painter quad pain.
01:00:43> 01:00:46:	They're filled with either argon or Krypton gas and then
01:00:46> 01:00:49:	try didn't even know Krypton existed in reality.

01:00:49> 01:00:53:	But it's a gas in our temperatures and and then
01:00:53> 01:00:54:	we use things.
01:00:54> 01:00:58:	We've used a product that everybody should know about called
01:00:58> 01:00:58:	Aero Barrier.
01:00:58> 01:01:02:	That's essentially released almost like a bug bomb and what
01:01:02> 01:01:05:	it does is it goes out and it fills all
01:01:05> 01:01:08:	the cracks and it can reduce air infiltration by 25
01:01:08> 01:01:11:	to 50%. So we do that for all our residential
01:01:11> 01:01:12:	units.
01:01:12> 01:01:15:	We also do it for the commercial and then it
01:01:15> 01:01:16:	becomes kind of easy.
01:01:16> 01:01:19:	Right? LED lighting makes all the sense in the world
01:01:20> 01:01:22:	right now and it's pretty darn cheap.
01:01:22> 01:01:25:	Commercial heat pumps are becoming more and more efficient as
01:01:25> 01:01:29:	Emily talked about and Ellen talked about and they get
01:01:29> 01:01:29:	it.
01:01:29> 01:01:31:	More efficient by sometimes 5 to 10%
01:01:31> 01:01:34:	a year, or at least with each generation every couple
01:01:34> 01:01:34:	of years.
01:01:34> 01:01:37:	So we're getting to where all the component parts are
01:01:37> 01:01:38:	there.
01:01:38> 01:01:41:	It's really just about how we put it together next
01:01:41> 01:01:41:	time.
01:01:44> 01:01:46:	So on the mechanical electrical side,
01:01:46> 01:01:50:	once you've built a really good building envelope again,
01:01:50> 01:01:53:	commercial heat pumps are kind of the way to go
01:01:54> 01:01:58:	for both residential and office and indoor air quality.
01:01:58> 01:02:00:	We really focus a lot,
01:02:00> 01:02:04:	obviously given COVID on air infiltration as well as air
01:02:04> 01:02:05:	filtration.
01:02:05> 01:02:09:	Merv 13 filters and more hot water systems for commercial
01:02:09> 01:02:12:	use all kind of instant hot out butter systems for
01:02:13> 01:02:14:	residential use,
01:02:14> 01:02:18:	period decentral. Plant as part of it and sometimes will
01:02:18> 01:02:21:	capture the waste heat coming off of some of the
01:02:21> 01:02:24:	sewer and other things to kind of pre warm the
01:02:24> 01:02:28:	water and then electric. You know lead is kind of
01:02:28> 01:02:29:	a no brainer.
01:02:29> 01:02:32:	Similar to Ellen. We're doing induction ranges and we're educating

01:02:32> 01:02:34:	people as part of that,
01:02:34> 01:02:37:	but when we think about things like social justice and
01:02:37> 01:02:37:	equity,
01:02:37> 01:02:41:	kind of the the worst air quality component of any
01:02:41> 01:02:44:	home is usually the gas range and they don't work
01:02:44> 01:02:45:	very well.
01:02:45> 01:02:48:	The those and how water heaters tend to have leakage
01:02:48> 01:02:49:	of gas and they fail.
01:02:49> 01:02:52:	But the other thing is when we look at gas
01:02:52> 01:02:56:	ranges we think of the air quality or measure it.
01:02:56> 01:02:59:	Assuming people used events and they don't really use events
01:02:59> 01:03:02:	unless it's smoking and you think you're going to say
01:03:02> 01:03:02:	you're smart climbs off,
01:03:02> 01:03:05:	so there are starting to be some really important kind
01:03:06> 01:03:09:	of air quality equity issues as we look at these
01:03:09> 01:03:10:	conversions that point.
01:03:13> 01:03:15:	So then we get to production and for all of
01:03:15> 01:03:17:	our projects we do solar analysis.
01:03:17> 01:03:20:	This is kind of an interesting one because we found
01:03:20> 01:03:23:	that on that slide in the lower left hand side
01:03:23> 01:03:25:	that was a SE facing wall,
01:03:25> 01:03:26:	but it's not really good sign.
01:03:26> 01:03:29:	And what happens is in Boulder it gets really good
01:03:29> 01:03:32:	son early in the morning up until about noon or
01:03:32> 01:03:34:	one where we lose this on east facing wall.
01:03:32> 01:03:34:	But that's the best son of the day.
01:03:37> 01:03:39:	So we ended up if you go to the next
01:03:39> 01:03:42:	slide kind of looking at a little kind of draped
01:03:42> 01:03:44:	solar side so we did all the.
01:03:44> 01:03:46:	Roof as well as the vertical side.
01:03:46> 01:03:49:	We go to the next slide.
01:03:49> 01:03:53:	What that's done is you can't be utility here in
01:03:53> 01:03:56:	the sense that I can't charge for power,
01:03:56> 01:03:59:	but what I can do is include power as part
01:03:59> 01:04:00:	of it,
01:04:00> 01:04:03:	and what we found was if we were able to
01:04:03> 01:04:07: 01:04:07> 01:04:10:	negotiate increased rents of a couple dollars of feet foot,
	which was about the cost of utilities in that area,
01:04:10> 01:04:13:	we actually got a really good cash on cash return
01:04:14> 01:04:16:	for solar before financing before tax credits.
01:04:16> 01:04:20:	There are demand rates here in Colorado because of Excel.

01:04:20> 01:04:23:	That anyone who goes over a certain level needs to
01:04:23> 01:04:23:	pay,
01:04:23> 01:04:26:	and so that reduces the return a little bit.
01:04:26> 01:04:28:	But it's a pretty exciting way to start looking at
01:04:28> 01:04:29:	solar next time.
01:04:32> 01:04:34:	The other thing that you find is it's a little
01:04:34> 01:04:38:	complicated to attach when you build a vertical solar wall,
01:04:38> 01:04:40:	as we found out next slide,
01:04:40> 01:04:43:	but you have to put something on a wall and
01:04:43> 01:04:46:	so when you actually take away the cost of a
01:04:46> 01:04:47:	brick walls,
01:04:47> 01:04:50:	about \$40 a square foot metal panel might be \$30
01:04:50> 01:04:51:	a square foot,
01:04:51> 01:04:54:	and that it actually improves the return on investment because
01:04:54> 01:04:56:	your siding it was something that spot.
01:04:59> 01:05:01:	And then finally we start looking at operations.
01:05:01> 01:05:04:	You know for us, plug loads are a really big
01:05:04> 01:05:04:	thing.
01:05:04> 01:05:07:	How much do people use with things they plug in
01:05:07> 01:05:10:	an average plug load in an office building?
01:05:10> 01:05:13:	It's about 22. Again, EU eyes,
01:05:13> 01:05:15:	but forget the the details.
01:05:15> 01:05:20:	It's 22, we needed people to consume more like 7
01:05:20> 01:05:23:	so you really have to work on.
01:05:23> 01:05:26:	How people use laptops. How people use monitors,
01:05:26> 01:05:30:	how they do power strips with timers and sensors.
01:05:30> 01:05:34:	All that is important. So it becomes an important part
01:05:34> 01:05:36:	of how you design buildings,
01:05:36> 01:05:38:	but it becomes more important in terms of how you
01:05:38> 01:05:39:	manage with people.
01:05:39> 01:05:44:	Next slide. So we've created a green lease for office.
01:05:44> 01:05:47:	We're doing the same thing for residential.
01:05:47> 01:05:50:	It has certain requirements, but it also gives certain incentives
01:05:50> 01:05:50:	for tenants,
01:05:50> 01:05:53:	and it allows people to kind of work together on
01:05:53> 01:05:54:	that next time.
01:05:57> 01:05:59:	So if you're a tenant,
01:05:59> 01:06:01:	you know what you find is dependable,
01:06:01> 01:06:05:	and energy costs you are part of a place that
01:06:05> 01:06:07:	people are excited to work in.
01:06:07> 01:06:12:	An increase productivity through everything from thermal
	• -

	comfort to just
01:06:12> 01:06:15:	perception and and it really has paid off for both
01:06:15> 01:06:17:	us and our tenants next slide.
01:06:20> 01:06:22:	We also look at renovating buildings,
01:06:22> 01:06:24:	and that's gotten to be a big part of what
01:06:24> 01:06:26:	we're starting to focus on,
01:06:26> 01:06:28:	and so on. The renovation side.
01:06:28> 01:06:29:	It's a little bit different,
01:06:29> 01:06:30:	a little bit more difficult.
01:06:30> 01:06:35:	Next slide. You know the problem with existing buildings is
01:06:35> 01:06:39:	usually they don't have very good envelopes.
01:06:39> 01:06:42:	Did you convert them to heat pump technology?
01:06:42> 01:06:45:	It's really difficult sometimes to do with people in the
01:06:45> 01:06:46:	space.
01:06:46> 01:06:49:	Now, things like LED lighting or converting hot water is
01:06:49> 01:06:50:	pretty easy,
01:06:50> 01:06:53:	and honestly single family residential is a pretty straightforward conversion.
01:06:53> 01:06:56:	lt's something you can do over a weekend,
01:06:56> 01:06:58:	whereas offices have to be done over.
01:06:58> 01:07:02:	You know, sometimes weeks. It's not just a weekend project,
01:07:02> 01:07:07:	but. So the issue that I see when we look
01:07:07> 01:07:10:	at these conversions is again,
01:07:10> 01:07:14:	a typical office might utilize 80 USD per square foot
01:07:14> 01:07:14:	per year.
01:07:14> 01:07:18:	We need to get it down into the 30 or
01:07:18> 01:07:19:	35.
01:07:19> 01:07:22:	Range if we're going to make these conversions and not
01:07:22> 01:07:25:	create kind of clogging on the grid and deal with
01:07:25> 01:07:26:	peak load problems,
01:07:26> 01:07:29:	so that's our big challenge in terms of conversion.
01:07:29> 01:07:35:	Next slide. So on the envelope side,
01:07:35> 01:07:37:	I think Windows are the key we were doing.
01:07:37> 01:07:41:	Some studies with Sandyland, Sandia Labs and we were working
01:07:41> 01:07:43:	on north facing windows in Colorado to kind of keep
01:07:43> 01:07:44:	the heat in.
01:07:44> 01:07:47:	We've also worked on some window inserts and conversions to
01:07:48> 01:07:50:	keep the heat out and and windows are going to
01:07:50> 01:07:52:	be really big part of it.
01:07:52> 01:07:55:	There's also some new technology that you can use on
01:07:55> 01:07:58:	the inside of walls and you really only lose about

01:07:58> 01:08:00:	half an inch and you can add it and you
01:08:00> 01:08:03:	can get some really good additional insulated values on
	walls.
01:08:03> 01:08:06:	From the inside as part of it,
01:08:06> 01:08:08:	and again as I said,
01:08:08> 01:08:11:	it's pretty straightforward to convert water systems,
01:08:11> 01:08:14:	LED lighting. It really comes down to converting the heating
01:08:14> 01:08:16:	and cooling system,
01:08:16> 01:08:19:	which is an issue in a fully occupied building where
01:08:19> 01:08:23:	tenants have rights not to be disturbed next time.
01:08:26> 01:08:29:	I think the other thing though is we have to
01:08:29> 01:08:33:	remember that we get sometimes a little too technical on
01:08:33> 01:08:37:	this and think of it as a process of electrification
01:08:37> 01:08:41:	about EU eyes and about regulatory structure like this.
01:08:41> 01:08:43:	Remember that buildings are really for people.
01:08:43> 01:08:47:	People live in people working and people shopping and eating
01:08:47> 01:08:51:	and and it's really this is another slide I stole
01:08:51> 01:08:52:	from somebody.
01:08:52> 01:08:56:	But what we're finding is that really good buildings they
01:08:56> 01:08:57:	improve.
01:08:57> 01:09:00:	The health of people. They improve productivity for
	companies.
01:09:00> 01:09:03:	They improve the way that people work and relate to
01:09:03> 01:09:07:	each other and and buildings are really just something to
01:09:07> 01:09:09:	create a cover around people.
01:09:09> 01:09:12:	And let's not forget that as we go through this
01:09:12> 01:09:13:	whole process.
01:09:17> 01:09:19:	So do we wait for cities to do it?
01:09:19> 01:09:21:	And we do it ourselves.
01:09:21> 01:09:22:	You know, as I said,
01:09:22> 01:09:24:	we've done half a dozen.
01:09:24> 01:09:26:	We have another half a dozen to go,
01:09:26> 01:09:28:	and it's really a process of where we have to
01:09:28> 01:09:29:	come together.
01:09:29> 01:09:32:	And I think we could create some problems,
01:09:32> 01:09:35:	some unintended consequences if we create a regulatory structure that
01:09:35> 01:09:37:	landlords put off upgrades as long as possible.
01:09:37> 01:09:39:	If we don't have the right incentives.
01:09:39> 01:09:41:	If we don't realize the fact that tenants in buildings
01:09:41> 01:09:42:	have rights,
01:09:42> 01:09:45:	whether it's a residential building or an office building,

01:09:45> 01:09:46:	residential converts a little bit easier.
01:09:46> 01:09:48:	And there's more of a turnover.
01:09:48> 01:09:50:	Office is a little bit more difficult,
01:09:50> 01:09:53:	but we need to partner with cities and create some
01:09:53> 01:09:54:	really great examples.
01:09:54> 01:09:57:	Get great data and make sure that we know what
01:09:57> 01:10:01:	we're doing and we understand the potential unintended consequences effects
01:10:01> 01:10:01:	side.
01:10:03> 01:10:05:	So where do we go from here?
01:10:05> 01:10:09:	You know, just experiment. Take the things that we've done
01:10:09> 01:10:10:	that work and do them again.
01:10:10> 01:10:13:	And really, this isn't a question of should we do
01:10:13> 01:10:13:	it?
01:10:13> 01:10:16:	You know this is a can we do what we
01:10:16> 01:10:17:	must?
01:10:17> 01:10:18:	We don't have a choice.
01:10:18> 01:10:20:	We're in the process of electrification,
01:10:20> 01:10:22:	even British petroleum's in the process of electrification,
01:10:22> 01:10:24:	so we should be realistic about that.
01:10:24> 01:10:27:	And I was at a talk in Denver like a
01:10:27> 01:10:28:	year ago,
01:10:28> 01:10:30:	and I forget who actually said it.
01:10:30> 01:10:33:	But if you go to the next slide.
01:10:33> 01:10:36:	We were talking about these kinds of issues and we
01:10:36> 01:10:39:	were saying the comment was this is a great opportunity
01:10:40> 01:10:42:	disguised as an unstoppable problem,
01:10:42> 01:10:45:	and I think that's where we are right now.
01:10:45> 01:10:46:	This is a must do,
01:10:46> 01:10:48:	and it's something that's inevitable.
01:10:48> 01:10:50:	The question is really just how do we create an
01:10:51> 01:10:54:	opportunity from this both economically and in terms of people's
01:10:54> 01:10:56:	livelihoods and well being.
01:10:56> 01:10:57:	So thank you very much.
01:11:00> 01:11:02:	Thank you so much Andy.
01:11:02> 01:11:04:	With that, we're going to start our Q&A.
01:11:04> 01:11:07:	Come I'm going to turn it over to John Burgee
01:11:07> 01:11:10:	who's the Chief Feldman officer of Urban Villages.
01:11:10> 01:11:13:	And he's also the Co chair of you like Colorado,
01:11:13> 01:11:16:	building Healthy Places Committee. And he's also on the energized
01:11:16> 01:11:17:	Denver task Force.

01:11:17> 01:11:20:	Uhm, so John will be moderating the Q&A from the
01:11:20> 01:11:21:	chat box.
01:11:21> 01:11:23:	So if you have questions for the panelists,
01:11:23> 01:11:26:	please add them to the chat box and we'll try
01:11:26> 01:11:28:	to address as many as we can.
01:11:30> 01:11:32:	Alright thanks, Mary Ann and thank you to all of
01:11:32> 01:11:35:	our speakers that was fascinating and I loved how you
01:11:35> 01:11:37:	all talked about it from a different angle and so
01:11:37> 01:11:39:	I think it was really robust to be able to
01:11:39> 01:11:41:	have each of you present.
01:11:41> 01:11:43:	So thank you. I'm going to go through and ask
01:11:43> 01:11:46:	each of you one of the questions that were asked
01:11:46> 01:11:48:	in the chat box and I will continue to monitor
01:11:48> 01:11:50:	the chat box so anybody else that has extra questions,
01:11:50> 01:11:53:	please ask them. I'd also ask if it feels comfortable
01:11:53> 01:11:55:	with it to turn on your camera so we can
01:11:55> 01:11:57:	have a little bit more of a dialogue with our
01:11:57> 01:12:01:	guest speakers. Alright, so the first question is for Courtney
01:12:02> 01:12:05:	Anderson in in order to achieve the long term goals
01:12:05> 01:12:08:	that we've been talking about that you presented on,
01:12:08> 01:12:11:	is there any risk of political change and future city
01:12:11> 01:12:14:	officials undoing some of the work that you are doing
01:12:14> 01:12:16:	that you're implementing today?
01:12:18> 01:12:22:	That's a great question, so you know everything.
01:12:22> 01:12:26:	Just go through this City Council process and.
01:12:26> 01:12:30:	What really is critical before it gets to the City
01:12:30> 01:12:33:	Council is it has the support of the community.
01:12:33> 01:12:36:	So without the support of the Community it's it's hard
01:12:36> 01:12:36:	to,
01:12:36> 01:12:38:	you know, get something totally threw up,
01:12:38> 01:12:40:	but once it once it,
01:12:40> 01:12:43:	once it gets there and once City Council understands that
01:12:43> 01:12:46:	this is what the vision is from the community,
01:12:46> 01:12:48:	not just from city staff but for everybody,
01:12:48> 01:12:50:	this is what we want.
01:12:50> 01:12:52:	And if it gets past,
01:12:52> 01:12:56:	it's already had that, you know that support behind it
01:12:56> 01:12:57:	for so then.
01:12:57> 01:12:59:	And then it becomes policy.
01:12:59> 01:13:02:	So for someone to come in.
01:13:02> 01:13:07:	I would find it a little difficult because the Community
01:13:07> 01:13:09:	is already spoken up.

01:13:09> 01:13:11:	So I think that's why we're really,
01:13:11> 01:13:15:	uhm, we really work hard to make sure we're engaging
01:13:15> 01:13:16:	our stakeholders,
01:13:16> 01:13:20:	community participants, experts to really to build that vision.
01:13:20> 01:13:22:	So it's not. I said this,
01:13:22> 01:13:26:	and you know, my manager said the so it's no.
01:13:26> 01:13:29:	This is what the the committee is looking
01:13:29> 01:13:32:	for. Great thank you, Courtney.
01:13:32> 01:13:34:	Next question is for Emily.
01:13:34> 01:13:37:	You talked about how technology is leveling the playing field
01:13:37> 01:13:39:	between fossil fuels and renewables.
01:13:39> 01:13:42:	What are the areas you think will see the most
01:13:42> 01:13:46:	change in technology over the coming decades?
01:13:46> 01:13:47:	Right
01:13:47> 01:13:48:	question? Uhm. Well
01:13:48> 01:13:50:	I think. I mean I think the first the first
01:13:50> 01:13:54:	pieces we're gonna see the technologies that already exist
	continue
01:13:54> 01:13:57:	to improve and thus the costs come down.
01:13:57> 01:13:59:	I mean I, I keep,
01:13:59> 01:14:02:	I keep thinking of the heat pump example and perhaps
01:14:02> 01:14:05:	the reason that my mind keeps going back there not
01:14:05> 01:14:07:	only because of Courtney and Andy's presentations,
01:14:07> 01:14:10:	but I just had to have my whole HV AC
01:14:10> 01:14:13:	system replaced in my house yesterday.
01:14:13> 01:14:14:	And and I live on.
01:14:14> 01:14:17:	If anybody is familiar with the DC area.
01:14:17> 01:14:20:	I live, I live in Arlington which is just outside
01:14:20> 01:14:20:	DC.
01:14:20> 01:14:22:	A lot of old homes.
01:14:22> 01:14:25:	My home is very very very old and there's no
01:14:25> 01:14:28:	duct work that was that was built with it initially.
01:14:28> 01:14:30:	And so heat pumps are really really fantastic option.
01:14:30> 01:14:33:	I mean, I'm I'm sitting in the lower level of
01:14:33> 01:14:36:	my house and you know my husband can be upstairs
01:14:36> 01:14:39:	two floors and we can have completely different temperatures and
01:14:39> 01:14:42:	so I think I think that wasn't possible a few
01:14:42> 01:14:45:	years ago and it certainly questions it wasn't possible.
01:14:45> 01:14:48:	It was possible, but the costs are coming down.
01:14:48> 01:14:51:	The logistics. Are much easier and the technology is getting
01:14:51> 01:14:52:	much more widespread,

01:14:52> 01:14:55:	so I think the first you know the first answer
01:14:56> 01:14:59:	to that question really is you're going to see some
01:14:59> 01:15:02:	of the technologies that were niche before.
01:15:02> 01:15:06:	Be much more mainstream and and I think on top
01:15:07> 01:15:07:	of that I.
01:15:07> 01:15:11:	This is perhaps a little bit optimistic of me,
01:15:11> 01:15:14:	but I'm gonna I'm gonna throw it out anyway.
01:15:14> 01:15:18:	I I hope I think we're going to see some
01:15:18> 01:15:21:	of the passive technologies at be more prevalent,
01:15:21> 01:15:25:	and you know, when you there's some really cool net
01:15:25> 01:15:29:	zero buildings across the country that have utilized passive technologies
01:15:29> 01:15:33:	so you know passive technology being something as simple as
01:15:33> 01:15:35:	operable windows that are, you know,
01:15:35> 01:15:38:	situated at very strategic positions and and.
01:15:38> 01:15:41:	Opening so that you can cool the building,
01:15:41> 01:15:43:	cool or heat the building depending on the temperature.
01:15:43> 01:15:45:	UM, by using that tech,
01:15:45> 01:15:47:	not natural technology or that natural,
01:15:47> 01:15:50:	those natural influences rather than having to lean on technology.
01:15:50> 01:15:53:	And I wouldn't necessarily say that you know Earth tubing
01:15:53> 01:15:56:	and you know East West Partners has some awesome stuff
01:15:56> 01:15:56:	there.
01:15:56> 01:15:58:	Wouldn't necessarily say if that's totally,
01:15:58> 01:16:01:	totally passive. I don't know what the terminology would be,
01:16:01> 01:16:03:	but I think technology is like that.
01:16:03> 01:16:06:	That's a little bit more cohesive with the natural environment.
01:16:06> 01:16:09:	I really hope that's where we're going to see.
01:16:09> 01:16:10:	More, uh, more of a focus.
01:16:10> 01:16:13:	I don't know if that will be something that we'll
01:16:13> 01:16:14:	see in everybody's home,
01:16:14> 01:16:15:	you know, in five years,
01:16:15> 01:16:18:	but I think you know two things we're going to
01:16:18> 01:16:20:	see the the technologies that are niche right now,
01:16:20> 01:16:21:	and that are more expensive.
01:16:21> 01:16:25:	Come down and then I think some of those passive
01:16:25> 01:16:27:	technologies are going to be.
01:16:27> 01:16:27:	Utilized more.
01:16:29> 01:16:32:	Great, thank you. It's been fun to see how much
01:16:32> 01:16:35:	the technology has changed over the last decade,
01:16:35> 01:16:37:	so hopefully that momentum keeps up.

01:16:37> 01:16:39:	Next question is, for Alan,
01:16:39> 01:16:42:	a lot of comments about how beautiful electric pass as
01:16:42> 01:16:45:	a building is one of the questions was what was
01:16:45> 01:16:49:	embodied carbon emissions considered when materials were selected to create
01:16:49> 01:16:50:	the structure.
01:16:52> 01:16:56:	So yeah, we did not study embodied carbon for this
01:16:56> 01:16:57:	building,
01:16:57> 01:17:01:	and but when I said in our next building,
01:17:01> 01:17:05:	we're exploring sort of even more enhanced initiatives.
01:17:05> 01:17:11:	We are exploring CLT as our primary structure.
01:17:11> 01:17:13:	And that obviously has embodied carbon benefits.
01:17:13> 01:17:16:	We also, though these are high-rise buildings,
01:17:16> 01:17:21:	so and the building code here in Snowmass hasn't caught
01:17:21> 01:17:24:	up to some of the things that you see in
01:17:24> 01:17:28:	Denver that allow for CLT in a high rise application.
01:17:28> 01:17:32:	But we have worked with the fire department and so
01:17:32> 01:17:36:	we're able to potentially explore that here for our next
01:17:36> 01:17:36:	building,
01:17:36> 01:17:40:	and that's just obviously a portion of embodied carbon,
01:17:40> 01:17:43:	but. Giving us a little bit down that that path.
01:17:44> 01:17:48:	Thanks, I love the branding and how you brought it
01:17:48> 01:17:50:	into such a big part of the sales of the
01:17:50> 01:17:51:	units.
01:17:51> 01:17:54:	I'm curious if you think that it obviously resonated and
01:17:54> 01:17:57:	asked in a market like Aspen and Snowmass does that
01:17:57> 01:17:58:	same type of branding?
01:17:58> 01:18:01:	Do you think resonate in other markets that are maybe
01:18:01> 01:18:03:	not be as high end luxury markets?
01:18:05> 01:18:07:	Uhm, you know, I think so.
01:18:07> 01:18:11:	We we also we had some concerns about going heavy.
01:18:11> 01:18:14:	You know, in the all electric branding,
01:18:14> 01:18:17:	because we have a huge Texas contingency here.
01:18:17> 01:18:19:	And you know, I mean not to say that there
01:18:19> 01:18:23:	aren't people there that really like appreciate this type of
01:18:23> 01:18:25:	responsible development.
01:18:25> 01:18:28:	But it's probably not for some of those buyers their
01:18:28> 01:18:29:	top priority.
01:18:29> 01:18:33:	I think one thing that made it successful here was
01:18:33> 01:18:36:	we were at the right intersection of.
01:18:36> 01:18:40:	Uhm, sort of. Uh, the market and price point,
01:18:40> 01:18:43:	and sort of where we were trying to land and

01:18:43> 01:18:45:	so I think we hit a market in terms of
01:18:45> 01:18:47:	
01:18:47> 01:18:50:	the product that you know.
	I mean, you can sell a lot of things in
01:18:50> 01:18:52:	a really good market and you know,
01:18:52> 01:18:54:	we've we've definitely had people who have.
01:18:54> 01:18:57:	We had a person that made a reservation only so
01:18:57> 01:19:01:	that they could tell us that the future of buildings
01:19:01> 01:19:03:	is gas and so that they could have like a
01:19:03> 01:19:06:	venue to do so. But I think it really has
01:19:06> 01:19:07:	resonated with buyers from,
01:19:07> 01:19:10:	you know, from all over and.
01:19:10> 01:19:12:	We're definitely interested. I mean,
01:19:12> 01:19:16:	our next project will be even more luxury than this
01:19:16> 01:19:17:	and that,
01:19:17> 01:19:20:	to me, seems like a bigger potential stretch.
01:19:20> 01:19:24:	Just you know, people used to their gas fireplaces and
01:19:24> 01:19:25:	things like that,
01:19:25> 01:19:27:	but so far it's been,
01:19:27> 01:19:31:	you know, really good feedback on the marketing side.
01:19:31> 01:19:35:	Yeah I would. I would imagine gas ranges and gas
01:19:35> 01:19:39:	fireplaces would probably be some of the more difficult ones
01:19:39> 01:19:40:	to get
01:19:40> 01:19:43:	buyers around and we've actually had the most questions
	about
01:19:43> 01:19:44:	you.
01:19:44> 01:19:46:	We've had very few questions about that,
01:19:46> 01:19:51:	but we've had the most questions just about the cooling
01:19:51> 01:19:54:	passive cooling and earth tube in the RV's.
01:19:54> 01:19:55:	Alright,
01:19:55> 01:19:59:	thank you on next question is for Andy.
01:19:59> 01:20:02:	Have you had any difficult difficulty financing both from debt
01:20:02> 01:20:03:	and equity?
01:20:03> 01:20:06:	Your portfolio as you move towards all electric and start
01:20:06> 01:20:09:	to implement a lot of these technologies that maybe are
01:20:09> 01:20:11:	a little less widespread,
01:20:11> 01:20:13:	less known. Yeah,
01:20:13> 01:20:16:	I mean, I was honestly pretty frightened about it two
01:20:16> 01:20:18:	or three years ago,
01:20:18> 01:20:21:	and what we've actually found is there's competition for it.
01:20:21> 01:20:24:	I'm guardian. Life Insurance Company has been one of our
01:20:24> 01:20:28:	bigger lenders and what we're finding is lenders wanna high
01:20:28> 01:20:31:	performance portfolio and I think I used to think the

01:20:31> 01:20:34:	change in this industry was going to come from little
01:20:34> 01:20:37:	people on the fringes like us and I think the
01:20:37> 01:20:41:	change is really going to come from institutional lenders and
01:20:41> 01:20:44:	developers who are. Focused on ESG requirements and who also
01:20:44> 01:20:47:	look at the fact that I just had a conversation
01:20:47> 01:20:50:	with Guardian last week and so it's kind of fresh
01:20:50> 01:20:52:	in my mind. We have a 12 year loan.
01:20:52> 01:20:56:	It's a construction firm and they were saying we used
01:20:56> 01:20:59:	to not think about the value of a building at
01:20:59> 01:21:01:	the end of that 12 years and who was going
01:21:01> 01:21:04:	to refinance it and whether there was a risk at
01:21:04> 01:21:07:	the end of the term for us and all of
01:21:07> 01:21:09:	a sudden 12 years from now,
01:21:09> 01:21:12:	it's starting to be a little frightening for lenders to
01:21:12> 01:21:13:	think about a fossil fuel.
01:21:13> 01:21:16:	Our building versus an all electric building,
01:21:16> 01:21:19:	so I think we're at this really interesting kind of
01:21:19> 01:21:21:	cusp of change in the lending world.
01:21:21> 01:21:25:	In the institutional world where you can already see institutional
01:21:25> 01:21:27:	owners and lenders kind of day,
01:21:27> 01:21:30:	risking from a resiliency and environmental risk from floods and
01:21:30> 01:21:31:	hurricanes,
01:21:31> 01:21:33:	I think you start to see the same thing in
01:21:33> 01:21:37:	terms of buildings that are fossil fuel powered.
01:21:37> 01:21:40:	It's going to happen over the next 5 to 10
01:21:40> 01:21:40:	years.
01:21:42> 01:21:44:	That's me, that's music to my ears,
01:21:44> 01:21:47:	and probably most of us on the call,
01:21:47> 01:21:50:	you know, ESG investing was something that was of lesser
01:21:50> 01:21:52:	known and even a couple of years ago.
01:21:52> 01:21:55:	Can you explain that nomenclature and and why?
01:21:55> 01:21:56:	Potentially there are more investors,
01:21:56> 01:21:59:	more lenders that are focused on it.
01:22:00> 01:22:01:	Yeah, I think
01:22:01> 01:22:04:	I mean I've been around long enough to have conversations
01:22:04> 01:22:07:	with lenders where as we talked about solar panels,
01:22:07> 01:22:09:	or you know an electric building.
01:22:09> 01:22:11:	They were pretty frightened about it.
01:22:11> 01:22:14:	I think that investors now have,
01:22:14> 01:22:17:	you know, environmental and social responsibilities and

	goals as part
01:22:17> 01:22:18:	of their investing portfolios,
01:22:18> 01:22:21:	so they have a requirement to do that the same
01:22:21> 01:22:25:	way that utilities have a requirement to start converting certain
01:22:25> 01:22:27:	percentages to clean power.
01:22:27> 01:22:30:	So these are kind of the under the hood.
01:22:30> 01:22:33:	Things that are happening in the institutional world.
01:22:33> 01:22:36:	And then I think you also see institutional investors.
01:22:36> 01:22:39:	There's a fear factor. One side is the good to
01:22:39> 01:22:40:	do good factor.
01:22:40> 01:22:43:	The other side is what if we get holding the
01:22:43> 01:22:46:	bag on a lot of buildings that are impacted by
01:22:46> 01:22:48:	hurricanes or sea level change.
01:22:48> 01:22:51:	So there's both positive and negative forces that are impacting
01:22:51> 01:22:54:	both institutional lenders and institutional investors.
01:22:54> 01:22:55:	And and as I said,
01:22:55> 01:22:59:	I used to think you know change would come from
01:22:59> 01:22:59:	the fringe,
01:22:59> 01:23:01:	but the big change. I think it's going to come
01:23:01> 01:23:03:	from the center here in the next 10 years.
01:23:05> 01:23:08:	Very encouraging. Thank you. I'm gonna go back to Courtney
01:23:08> 01:23:08:	now.
01:23:08> 01:23:11:	Courtney, as as you are implementing the cities implementing these
01:23:11> 01:23:12:	different programs,
01:23:12> 01:23:16:	how are you ensuring that the real estate industry and
01:23:16> 01:23:19:	other various experts are being consulted and so that the
01:23:19> 01:23:22:	policies are are well set up for success?
01:23:23> 01:23:27:	Yeah, that's a great question and I don't need to
01:23:27> 01:23:30:	repeat myself from my first answer.
01:23:30> 01:23:34:	UM, but really we have a lot of stakeholder engagement.
01:23:34> 01:23:38:	UM, for making sure there's really everybody that that cares
01:23:38> 01:23:42:	about this or so affected by this is has the
01:23:42> 01:23:44:	ability to be on these task force.
01:23:44> 01:23:48:	You know, John sound like you just came from the
01:23:48> 01:23:50:	energize Denver task force,
01:23:50> 01:23:54:	so you're pretty familiar with that involvement level.
01:23:54> 01:23:56:	But really, before we develop policy,
01:23:56> 01:23:59:	even as we're going through the code adoption process,
01:23:59> 01:24:03:	we are asking everybody and anyone that wants to

	participate
01:24:03> 01:24:06:	in the working groups to come and give us their
01:24:06> 01:24:07:	ideas,
01:24:07> 01:24:10:	you know, or their ideas that let us know what
01:24:10> 01:24:13:	ideas you don't like and we're reaching out to all
01:24:13> 01:24:17:	communities that we can really have like an equity focus.
01:24:17> 01:24:21:	So every every step of the way we're using a
01:24:21> 01:24:23:	racial equity loan fund.
01:24:23> 01:24:28:	And and evaluating it from really every perspective that that
01:24:28> 01:24:31:	we can bring in the people to help guide us
01:24:31> 01:24:32:	do that,
01:24:32> 01:24:34:	but from the stakeholder standpoint,
01:24:34> 01:24:37:	yeah, everyone has an opportunity to be involved and we
01:24:37> 01:24:38:	always encourage that.
01:24:38> 01:24:43:	And the more support we get from.
01:24:43> 01:24:46:	From everyone, I mean we're heavily involved with working with
01:24:46> 01:24:47:	XLS well,
01:24:47> 01:24:50:	so we're not just developing policy and hoping that they
01:24:50> 01:24:51:	come along with us.
01:24:51> 01:24:54:	lt's really, you know, it's not just a two way
01:24:55> 01:24:55:	St.
01:24:55> 01:24:57:	It's like a 1001 St so.
01:24:59> 01:25:02:	Yeah, thanks Cortana and I will confer or agree with
01:25:02> 01:25:02:	you.
01:25:02> 01:25:05:	I think that it's been incredible to see how actively
01:25:05> 01:25:08:	the city has really been reaching out to various stakeholders
01:25:09> 01:25:12:	and experts in different fields just to continue to make
01:25:12> 01:25:16:	sure that the policies are implementable and that they try
01:25:16> 01:25:19:	to understand how the market will respond to it.
01:25:19> 01:25:22:	Question for Emily, how do you address energy resiliency?
01:25:22> 01:25:26:	We see you know the power outages in Texas and
01:25:26> 01:25:29:	in various things as we move to fully electric.
01:25:29> 01:25:33:	How do you address that when you're going to 1
01:25:33> 01:25:35:	energy source?
01:25:35> 01:25:35:	Yeah,
01:25:35> 01:25:37:	it's it's \$1,000,000 question right now.
01:25:37> 01:25:40:	Uh, we actually do. Have we have a break out
01:25:40> 01:25:44:	a piece in the report that I would definitely encourage.
	a piece in the report that i would domitely one-catage.
01:25:44> 01:25:47:	Encourage whoever asked this question to go and and read
01:25:44> 01:25:47: 01:25:47> 01:25:49:	

But you know right now,
utility infrastructure is, you know,
a serious consideration. I don't know that it's a real
estate problem to solve,
it's it's not a real estate problem to solve.
It's a real estate problem to be aware to be
Cognizant.
Of you know where the potential breakdown is and you
know electric utilities are not are not risky.
You know you don't need to be concerned as a
real estate practitioner for or you know,
hooking your building up to an electric utility.
That's not, you know, we're we're many,
many, many decades past that,
and so as far as you know,
the utility perspective. I think it's just a matter of
being Cognizant right now and and you know,
being aware of your building and engaging in a conversation
with the utility.
Unfortunately, I know it's a little bit of a cop
out.
Answer, But I think it's.
You know, not not a real estate problem to tackle,
just quite yet.
Yeah, great thank you. I will.
I know we are running out of time or we
are out of time.
One of the questions that was asked is can we
get the speakers contact information.
So I would suggest maybe that Mary Ann or somebody
can maybe send out your all contact information if you're
OK with it to the attendees rather than trying to
put in the chat box right now.
Will share the recording and will circulate with the panelists
later to see if they're comfortable with that.
Alright, I'll hand it back to you.
Mary
Ann great well, thank you so much before you all
leave.
I wanted to play ellens video if you have to
jump off.
Thank you so much for joining us today.

01:27:28> 01:27:31:	But if you can say for I think the video
01:27:31> 01:27:33:	is only a couple minutes raelyn if you can stay
01:27:33> 01:27:34:	for this.
01:27:34> 01:27:35:	Yeah I think it's
01:27:35> 01:27:37:	like a minute and a half great.
01:27:37> 01:27:37:	OK,
01:27:37> 01:27:39:	well I'll go ahead and play it.
01:27:47> 01:27:49:	I don't hear the volume though.
01:27:59> 01:28:03:	Did you know that inefficient buildings powered by fossil fuels,
01:28:03> 01:28:06:	including szumski homes, contribute up to 40%
01:28:06> 01:28:11:	of the carbon emissions that are causing climate change and
01:28:11> 01:28:12:	shrinking our winters,
01:28:12> 01:28:17:	but not this one? Electric Pass Lodge is powered by
01:28:17> 01:28:17:	100%
01:28:17> 01:28:21:	renewable electricity with no ongoing carbon footprint.
01:28:21> 01:28:27:	We started by orienting the building to maximize solar exposure.
01:28:27> 01:28:31:	Then we designed an incredibly efficient shell with state of
01:28:31> 01:28:32:	the art insulation,
01:28:32> 01:28:38:	triple pane windows and phase change material that traps
	heat
01:28:38> 01:28:41:	neat or cold to use it when you need it.
01:28:38> 01:28:41: 01:28:41> 01:28:46:	
	or cold to use it when you need it. Everything in the building runs on electricity through a
01:28:41> 01:28:46:	or cold to use it when you need it. Everything in the building runs on electricity through a combination
01:28:41> 01:28:46: 01:28:46> 01:28:49:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you,
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home,
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:09> 01:29:11: 01:29:11> 01:29:16:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:11> 01:29:11: 01:29:11> 01:29:16: 01:29:16> 01:29:20:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home. You can feel good about owning that's doing everything in
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:11> 01:29:11: 01:29:16> 01:29:20: 01:29:20> 01:29:23:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home. You can feel good about owning that's doing everything in its power to protect the snow you love to play
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:11> 01:29:11: 01:29:16> 01:29:20: 01:29:20> 01:29:23: 01:29:23> 01:29:23:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home. You can feel good about owning that's doing everything in its power to protect the snow you love to play on.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:11> 01:29:11: 01:29:16> 01:29:16: 01:29:20> 01:29:20: 01:29:23> 01:29:23: 01:29:23> 01:29:27:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home. You can feel good about owning that's doing everything in its power to protect the snow you love to play on. The future is here at Electric Pass Lodge.
01:28:41> 01:28:46: 01:28:46> 01:28:49: 01:28:49> 01:28:53: 01:28:53> 01:28:54: 01:28:54> 01:28:58: 01:28:58> 01:29:02: 01:29:02> 01:29:04: 01:29:04> 01:29:09: 01:29:11> 01:29:11: 01:29:16> 01:29:16: 01:29:20> 01:29:20: 01:29:23> 01:29:23: 01:29:23> 01:29:23: 01:29:23> 01:29:27: 01:29:27> 01:29:30:	or cold to use it when you need it. Everything in the building runs on electricity through a combination of rooftop solar and off site renewable power. It's an extremely healthy building for the planet and for you, thanks to plenty of natural light and operable windows. No toxic materials, no gas being burned inside the home, and our continuous airflow system, which circulates fresh air throughout each residence which is preheated or precooled by a series of. Underground earth tubes. It's a ski home. You can feel good about owning that's doing everything in its power to protect the snow you love to play on. The future is here at Electric Pass Lodge. Pure responsible mountain living for your family.

01:29:50> 01:29:52: 01:29:52> 01:29:54:	which we hope to share after the event via recording and then also with the slides.
01:29:54> 01:29:57:	With that, I'll turn it over to my boss,
01:29:57> 01:29:57:	Michael.
01:30:00> 01:30:03:	Just adding my thanks. It was an excellent program.
01:30:03> 01:30:05:	He got some of the best people in ULIA on
01:30:05> 01:30:07:	our panel and fantastic information.
01:30:07> 01:30:11:	So please catch up with the recording if you couldn't
01:30:11> 01:30:14:	catch the whole session and we will see you at
01:30:14> 01:30:16:	one of our live events very soon.
01:30:16> 01:30:19:	And thank you Maryann for organizing a great program.
01:30:20> 01:30:23:	Thank you guys, hope you have a great evening and
01:30:23> 01:30:24:	will see you soon.
01:30:24> 01:30:24:	Yeah,
01:30:24> 01:30:25:	thank you.
01:30:27> 01:30:27:	Thank you.

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