

Webinar

ULI Net Zero Exchange: Energy Efficiency

Date: March 01, 2023

00:00:04> 00:00:08:	So we'll get started here. Again, welcome to the first
00:00:08> 00:00:11:	of many net zero exchange series and and then if
00:00:12> 00:00:14:	you can move to the next slide, please.
00:00:15> 00:00:18:	A little bit of what we're going to talk about
00:00:18> 00:00:20:	today, we do have an hour and a half scheduled
00:00:20> 00:00:23:	for this meeting. If we don't take the whole time,
00:00:23> 00:00:26:	no problem. But we wanted to to save that whole
00:00:26> 00:00:29:	time in case that the conversation gets really good and
00:00:29> 00:00:31:	needy. We wanted to make sure that you could all
00:00:31> 00:00:34:	attend for that that big chunk of time. I'm going
00:00:34> 00:00:37:	to start with an introduction to you, Ali and the
00:00:37> 00:00:40:	decarbonization program and also what the intention of the
	net
00:00:40> 00:00:43:	Zero exchange series is. This particular day is going to
00:00:43> 00:00:45:	be longer up front to the introduction.
00:00:45> 00:00:48:	Since it is our first, but the follow on meetings
00:00:48> 00:00:52:	that are scheduled in bimonthly, which I hope you all
00:00:52> 00:00:55:	are registered for, will be a little bit shorter up
00:00:55> 00:00:59:	front and jumping right into the guest speaker presentations.
	So
00:00:59> 00:01:02:	after the introduction, Becca, Tim is from Jamestown LP will
00:01:03> 00:01:06:	be giving a presentation on energy efficiency and then we'll
00:01:06> 00:01:09:	take a quick break and have some Q&A for Becca
00:01:09> 00:01:12:	directly on her presentation. After that we'll do a few
00:01:13> 00:01:15:	breakout groups, we'll we'll break the team up.
00:01:15> 00:01:18:	Um, depending on how many folks are on the call
00:01:18> 00:01:22:	into groups of five or six, well, you'll introduce yourselves
00:01:22> 00:01:25:	to folks in your breakout group and then answer some
00:01:25> 00:01:28:	questions that will have up on the screen after a
00:01:28> 00:01:31:	couple of breakout group sessions where you get to know

00:01:31> 00:01:34:	each other, get to know some of your pain points,
00:01:34> 00:01:38:	some of your success stories, some of your experiences,
	we'll
00:01:38> 00:01:41:	jump into an open discussion at the end and we'll
00:01:41> 00:01:44:	follow with some information about the next net zero exchange
00:01:44> 00:01:46:	date and topic and.
00:01:46> 00:01:48:	A bit of an open call for some of our
00:01:49> 00:01:52:	later topics. If anyone has any ideas or wants to
00:01:52> 00:01:57:	present, we're open to ideas and volunteers. Next slide please,
00:01:57> 00:01:57:	Ben.
00:02:00> 00:02:03:	So what are we talking about today? Why did we
00:02:03> 00:02:07:	we reschedule this net zero campaign series? So I'm sure
00:02:07> 00:02:10:	many folks on the call know buildings are responsible for
00:02:10> 00:02:14:	40% of global greenhouse gas emissions and up to 70%
00:02:14> 00:02:18:	of emissions in urban cities. Real estate has a responsibility
00:02:18> 00:02:22:	and an opportunity to address the climate crisis and reach
00:02:22> 00:02:23:	net zero.
00:02:23> 00:02:26:	So what is net zero? You Alli defines a net
00:02:26> 00:02:30:	zero building portfolio as highly efficient and fully powered by
00:02:30> 00:02:33:	on site and off site renewable energy sources and offsets.
00:02:34> 00:02:37:	Currently though there are less than 1000 net 0 carbon
00:02:37> 00:02:40:	buildings in the US and most are single occupant low
00:02:40> 00:02:43:	rise buildings in temperate climates.
00:02:44> 00:02:45:	Next slide, please.
00:02:47> 00:02:51:	So the challenge is giving this climate need and growing
00:02:51> 00:02:54:	global mandate for for 0 carbon buildings, how can we
00:02:54> 00:02:58:	ultimately and those on the call accelerate market transformation towards
00:02:58> 00:03:00:	a net zero built environment?
00:03:01> 00:03:04:	So for one, we have the UID carbonization program and
00:03:04> 00:03:08:	we have three different pieces of that program that helps
00:03:08> 00:03:12:	accelerate our progress to net zero. So we have our
00:03:12> 00:03:16:	research and thought leadership. This is events like this that
00:03:16> 00:03:20:	we're on right now. This net zero exchange series, convenings,
00:03:20> 00:03:24:	our fallen spring meetings, our publications and reports, all the
00:03:25> 00:03:28:	information that we put out on net zero fits into
00:03:28> 00:03:30:	that that First circle that first.
00:03:31> 00:03:35:	Intent to hit decarbonization. We also have our green print
00:03:35> 00:03:38:	community of practice, which is a collaborative of over 75

00:03:38> 00:03:42:	real estate owners that meet monthly and sometimes more than
00:03:42> 00:03:46:	monthly to talk about progress and to collaborate on methods
00:03:46> 00:03:50:	and success stories. Then we also have local technical assistance
00:03:50> 00:03:51:	panels where we have on site.
00:03:53> 00:03:57:	Look in private local level assistant panels and meetings to
00:03:57> 00:04:00:	help folks on their journey to Netzero.
00:04:01> 00:04:03:	Next slide, please.
00:04:04> 00:04:08:	So that brings us to the net zero energy exchange.
00:04:08> 00:04:11:	So we were thinking of different ways to engage more
00:04:11> 00:04:14:	than our regular audience. So more than our green print
00:04:14> 00:04:17:	members, even more than our UI members, we wanted to
00:04:17> 00:04:21:	have a collaborative exchange where we had programming for for
00:04:21> 00:04:24:	all Members to engage on net zero in a meaningful
00:04:24> 00:04:27:	way. So not just sitting either virtually or in a
00:04:27> 00:04:31:	live meeting chair and listening and asking questions at the
00:04:31> 00:04:33:	end, but being able to have the chance to to
00:04:34> 00:04:34:	talk to your.
00:04:34> 00:04:37:	Colleagues go back and forth a bit, ask questions and
00:04:37> 00:04:41:	really, really hit on that collaboration piece so that we
00:04:41> 00:04:43:	can learn from each other. So this will be a
00:04:43> 00:04:45:	regularly scheduled series of meetings.
00:04:46> 00:04:50:	To facilitate those conversations, it's intended to promote and promote
00:04:51> 00:04:54:	innovation and best, best practices for net zero. So we
00:04:54> 00:04:58:	really want to be talking about high level activities, innovative
00:04:58> 00:05:01:	ideas and really help folks that maybe are at a
00:05:01> 00:05:04:	different level than you get to that top tier.
00:05:05> 00:05:08:	We also want this to serve as an opportunity to
00:05:08> 00:05:11:	share and exchange ideas with that one piece of a
00:05:11> 00:05:14:	presentation on a net zero topic. And I'll go on
00:05:14> 00:05:17:	to those topics in a little bit and then some
00:05:17> 00:05:20:	project or program updates from any district councils that are
00:05:21> 00:05:24:	involved, and then again, a conversation between attendees at the
00:05:24> 00:05:25:	end.
00:05:26> 00:05:28:	You can register for the remainder of the series at
00:05:29> 00:05:31:	that link. We'll also put that in the chat and
00:05:31> 00:05:34:	I'll be talking about that later on in our our
00:05:34> 00:05:36:	exchange today. Next slide please.
00:05:37> 00:05:40:	So going back to defining net zero, when we were

00:05:40> 00:05:44:	talking about, well, what should our topics be for the
00:05:44> 00:05:48:	exchange series? I mean obviously the topic list could be
00:05:48> 00:05:52:	huge. We could have topics that range from any sustainability
00:05:52> 00:05:56:	topic, any decarbonization topic. But we looked back to almost
00:05:56> 00:06:00:	our, our pathway to defining and reaching net zero and
00:06:00> 00:06:03:	this is our, our UI pathway here for net net
00:06:03> 00:06:06:	zero that focuses on these six topic areas and that's
00:06:06> 00:06:08:	how we strategized.
00:06:08> 00:06:11:	Our our series topic events. So today we're going to
00:06:11> 00:06:15:	be talking about energy efficiency sort of that step one
00:06:16> 00:06:20:	as the most cost effective solution for carbon reductions. And
00:06:20> 00:06:23:	then our next series will be on to on site
00:06:23> 00:06:29:	renewables followed by utility grid interactivity coupled with building electrification.
00:06:29> 00:06:35:	Next is balancing those remaining emissions with off-site renewables, renewable
00:06:35> 00:06:38:	energy credits or wrecks and offsets.
00:06:38> 00:06:40:	And then at the end piece there is the, the,
00:06:40> 00:06:44:	the additional more innovative strategies that can really hit our
00:06:44> 00:06:48:	net zero target that includes engaging tenants to reduce their
00.00.44> 00.00.40.	not zoro target mat meradee engaging terrante to reduce them
00:06:48> 00:06:52:	emissions and then exploring embodied carbon reductions in your building
	emissions and then exploring embodied carbon reductions in
00:06:48> 00:06:52:	emissions and then exploring embodied carbon reductions in your building
00:06:48> 00:06:52: 00:06:52> 00:06:55:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that
00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other,
00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain
00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02: 00:07:02> 00:07:04:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain it makes it a bit messier of a slide. So
00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02: 00:07:02> 00:07:04: 00:07:04> 00:07:07:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain it makes it a bit messier of a slide. So we'll stick to this this 6th Circle pathway and you'll
00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02: 00:07:02> 00:07:04: 00:07:04> 00:07:07: 00:07:07> 00:07:08:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain it makes it a bit messier of a slide. So we'll stick to this this 6th Circle pathway and you'll be seeing our.
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00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02: 00:07:02> 00:07:04: 00:07:04> 00:07:07: 00:07:08> 00:07:12: 00:07:12> 00:07:13: 00:07:14> 00:07:15:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain it makes it a bit messier of a slide. So we'll stick to this this 6th Circle pathway and you'll be seeing our. Our net zero exchange series topics go along with these six bubbles. Next topic please or.
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00:06:48> 00:06:52: 00:06:52> 00:06:55: 00:06:55> 00:06:58: 00:06:58> 00:07:02: 00:07:02> 00:07:04: 00:07:04> 00:07:07: 00:07:07> 00:07:08: 00:07:12> 00:07:12: 00:07:14> 00:07:15: 00:07:16> 00:07:19: 00:07:23> 00:07:25: 00:07:28> 00:07:31: 00:07:28> 00:07:35:	emissions and then exploring embodied carbon reductions in your building materials. So I almost see it as a line that also circle back, circles back and connects to each other, but that makes it a little bit complicated to explain it makes it a bit messier of a slide. So we'll stick to this this 6th Circle pathway and you'll be seeing our. Our net zero exchange series topics go along with these six bubbles. Next topic please or. And again, here we go, here's our schedule. The next one is scheduled for April 20th on renewable energy and we do have a speaker lined up for that event, but we do have some open spots for our June, August and December topic. So if you have any ideas or projects or policies that you want to highlight, please

00:07:43> 00:07:45:	hear what you are working on.
00:07:45> 00:07:46:	Next slide, please.
00:07:48> 00:07:51:	So let's jump into it. I want to introduce Becca
00:07:51> 00:07:55:	Tims from Jamestown. She's going to talk about some energy
00:07:55> 00:07:59:	efficiency measures and some projects at Jamestown. Becca.
00:08:00> 00:08:01:	Thank you. Can you hear me OK?
00:08:03> 00:08:06:	OK, great. First of all, thank you for not reading
00:08:06> 00:08:08:	my bio and thank you for having me. I think
00:08:08> 00:08:11:	these slides are going to be distributed as well. So
00:08:11> 00:08:14:	if that helps for anyone on the line in terms
00:08:14> 00:08:18:	of taking notes, don't worry about capturing everything here.
00:08:18> 00:08:20:	think you go to the next slide then.
00:08:23> 00:08:26:	So excited to chat with you all today. And for
00:08:26> 00:08:30:	those of you that aren't familiar with Jamestown, I'm going
00:08:30> 00:08:33:	to share a little bit just about our firm. We've
00:08:33> 00:08:36:	been around for over 40 years. We've got about 13.2
00:08:36> 00:08:41:	billion in assets under management and we're really interested in
00:08:41> 00:08:45:	kind of place making, you know, transforming spaces into places
00:08:45> 00:08:48:	where people want to be. And so when I think
00:08:48> 00:08:50:	about our SG and G and and my work in
00:08:50> 00:08:53:	particular, I think a lot about how I can.
00:08:53> 00:08:56:	Integrate you know kind of ESG goals into the things
00:08:56> 00:08:58:	that mix Jamestown unique and kind of, you know how
00:08:59> 00:09:01:	we do business more generally, you can go to the
00:09:01> 00:09:02:	next slide.
00:09:04> 00:09:07:	This is just a little bit about how we approach
00:09:07> 00:09:10:	value creation at Jamestown. And again, I, you know, I
00:09:10> 00:09:14:	think when you think about placemaking, there's a really big
00:09:14> 00:09:18:	opportunity to incorporate E SG principles into that. A lot
00:09:18> 00:09:22:	of what happens with energy efficiency is really like behind
00:09:22> 00:09:25:	the scenes we used to call it, you know, invisible
00:09:25> 00:09:29:	green and invisible green. But you know, at the same
00:09:29> 00:09:33:	time there's a big opportunity to share what you're buildings
00:09:33> 00:09:34:	are doing.
00:09:34> 00:09:37:	And you know what has worked for your assets and
00:09:37> 00:09:40:	and communicate that and and make it part of your
00:09:41> 00:09:44:	brand. We found that it's something that our our tenants
00:09:44> 00:09:48:	and clients and investors are all very interested in and
00:09:48> 00:09:52:	even you know certain topics like electrification and electric

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	kitchens,
00:09:52> 00:09:56:	you know that impacts our food and beverage program. I
00:09:56> 00:09:58:	think the kind of inch deep or I like to
00:09:58> 00:10:01:	say like 6 inch deep and mile wide nature of
00:10:01> 00:10:04:	sustainability and energy efficiency work.
00:10:04> 00:10:07:	Provides a lot of opportunities to tap in to kind
00:10:07> 00:10:10:	of other values that your company holds. You can go
00:10:10> 00:10:11:	to the next slide.
00:10:12> 00:10:15:	This is just a little bit in terms of Jamestown's
00:10:16> 00:10:18:	portfolio to help frame it. This is as of you
00:10:19> 00:10:22:	know December 31st, we are concentrated mainly in the US
00:10:22> 00:10:26:	but also have a growing European business. And I think
00:10:26> 00:10:29:	this is really important to think about you know my
00:10:29> 00:10:33:	approach to energy efficiency and and some of the drivers
00:10:33> 00:10:36:	would be really different if all of our properties were
00:10:36> 00:10:40:	let's just say like grocery anchored retail centers in South
00:10:40> 00:10:42:	Florida as opposed to you know.
00:10:43> 00:10:47:	Class A office buildings kind of scattered through major coastal
00:10:47> 00:10:50:	cities and I'll get into a little bit more detail
00:10:50> 00:10:52:	on some of that here in a bit. Also for
00:10:52> 00:10:56:	those of you with you know global portfolios, it's been
00:10:56> 00:10:59:	really interesting to kind of see some of the nuances
00:11:00> 00:11:04:	between other countries and and what they're kind of legislative
00:11:04> 00:11:08:	expectations are as well as just kind of general stakeholder
00:11:08> 00:11:11:	expectations related to energy efficiency. You can go to the
00:11:12> 00:11:12:	next slide.
00:11:13> 00:11:16:	Yeah. So I'm going to start a little bit just
00:11:16> 00:11:19:	by talking about kind of where we've ended up today.
00:11:19> 00:11:22:	Thank you. So we've been at this for a really
00:11:23> 00:11:27:	long time. Jamestown, when we established our SG program was
00:11:27> 00:11:30:	doing a lot of development. This was kind of towards
00:11:30> 00:11:34:	the end of the recession and we were very focused
00:11:34> 00:11:39:	on developing sustainable properties, right. And then what happened when
00:11:39> 00:11:42:	we launched our first open-ended fund?
00:11:43> 00:11:46:	We've had Jim, Premier property fund, we started to get
00:11:46> 00:11:50:	a lot more questions about our standing assets and so
00:11:50> 00:11:52:	it was less of a focus on kind of new
00:11:52> 00:11:56:	development and and what you were doing for new construction

00:44:56 > 00:42:00:	and more chaut you know kind of banchmarking and angoing
00:11:56> 00:12:00: 00:12:00> 00:12:04:	and more about you know kind of benchmarking and ongoing performance of our buildings. I'll say it probably multiple
00.12.00 7 00.12.04.	times
00:12:04> 00:12:08:	today, but you can't manage what you don't measure right
00:12:08> 00:12:11:	and it took a really long time to just really
00:12:11> 00:12:13:	get the measurement.
00:12:13> 00:12:15:	East down, I don't want to glaze over that. I
00:12:15> 00:12:18:	think it's gotten easier and I'll talk a little bit
00:12:18> 00:12:22:	about why. But certainly the, the most important starting point
00:12:22> 00:12:25:	is to just benchmark your buildings. And so when we
00:12:25> 00:12:30:	when we launched the Premier fund, those institutional investors started
00:12:30> 00:12:33:	asking questions, right, like are you reporting to Griz and
00:12:33> 00:12:36:	then over the years the questions have gotten a lot
00:12:36> 00:12:39:	more detailed. So not just are you reporting, you know,
00:12:40> 00:12:42:	now it's like we we want you to report, we
00:12:42> 00:12:43:	want to see your scores.
00:12:44> 00:12:47:	Um, we'd like you know updates on your Energy Star
00:12:47> 00:12:52:	certifications or ratings and other certifications on a quarterly basis.
00:12:52> 00:12:56:	So I would just say generally speaking the environment has
00:12:56> 00:13:00:	gotten a lot more transparent and detailed in terms of
00:13:00> 00:13:03:	building performance and the focus is less on one time
00:13:04> 00:13:08:	actions and more on ongoing performance over time. I think
00:13:08> 00:13:11:	what's interesting about this and and again I'll dive in,
00:13:12> 00:13:13:	in a little bit more detail.
00:13:14> 00:13:17:	Is that there are other drivers that that support this
00:13:17> 00:13:22:	work. So for example, legislative drivers whether it's energy or
00:13:22> 00:13:25:	carbon standards and in most of our markets all of
00:13:25> 00:13:30:	those things along align really nicely with what stakeholders are
00:13:30> 00:13:34:	asking for and also with Jamestown's publicly stated goals and
00:13:34> 00:13:38:	targets around energy and carbon specifically. And of course you
00:13:38> 00:13:42:	know we win some awards, we get some recognition on
00:13:42> 00:13:43:	our Investor relations.
00:13:44> 00:13:46:	Teens love that, but you know it. At the end
00:13:47> 00:13:49:	of the day, a lot of this is particularly on
00:13:49> 00:13:53:	just kind of the the tracking and recording is really
00:13:53> 00:13:56:	mandatory. You can go to the next slide.
00:13:58> 00:14:02:	I'll point anyone that's looking For more information to the
00:14:02> 00:14:06:	Jamestown website. We could probably hyperlink it in the

follow 00:14:06 --> 00:14:08: up, but one of the big parts of my responsibility 00:14:09 --> 00:14:11: is kind of compiling all of the work that happens 00:14:11 --> 00:14:15: throughout the year into an annual report. Anyone that works 00:14:15 --> 00:14:17: kind of full time on ESG will tell you that 00:14:18 --> 00:14:22: there's a tension between the time that practitioners spend reporting 00:14:22 --> 00:14:25: versus the time that we spend getting projects implemented and 00:14:25 --> 00:14:28: one of the things that I really want to. 00:14:28 --> 00:14:30: I think it's an important take away is that the 00:14:30 --> 00:14:33: more you can kind of narrow the gap between those 00:14:33 --> 00:14:36: activities, the more successful that that you'll be. And so 00:14:36 --> 00:14:39: you can go to our website where this report is 00:14:39 --> 00:14:42: is linked if you want to learn more about anything 00:14:42 --> 00:14:43: that that I'm talking about today. 00:14:44 --> 00:14:47: You can go to the next slide. So I'm going 00:14:47 --> 00:14:51: to talk a little bit about just our impact areas 00:14:51 --> 00:14:55: and targets. I'm also going to be you know, really 00:14:55 --> 00:15:00: transparent. I've been at Jamestown over 10 years and when 00:15:00 --> 00:15:03: we first set our targets back in 2012, 2013, that 00:15:04 --> 00:15:07: was back in the day where everyone had like a 00:15:07 --> 00:15:11: 20% by 2020 type commitment including us. But I'll say, 00:15:11 --> 00:15:14: you know at the time, I don't think. 00:15:14 --> 00:15:18: Many firms had a really strong had strong data to 00:15:18 --> 00:15:22: back up their ability to achieve those targets. I think 00:15:22 --> 00:15:25: you know there was a lot of low hanging fruit 00:15:25 --> 00:15:28: and there's a couple of reasons that we were able 00:15:29 --> 00:15:32: to hit those targets a couple years ahead of schedule. 00:15:32 --> 00:15:36: But all of these targets are iterative. An example is 00:15:36 --> 00:15:40: even with our kind of nine different ESG impact areas, 00:15:40 --> 00:15:44: we've tweaked over the years kind of how we categorize 00:15:44 --> 00:15:44: them. 00:15:44 --> 00:15:48: Right now they're organized into ESG as you can see, 00:15:48 --> 00:15:52: but also, you know, our short-term targets are through 2024, 00:15:52 --> 00:15:56: medium through 2034, long term through 2050. I can't really sit here and tell you today what a reasonable, you 00:15:56 --> 00:16:00: 00:16:00 --> 00:16:04: know, 2050 energy efficiency target might be. So these are 00:16:04 --> 00:16:08: really meant to to be iterative and that's just something

00:16:04 --> 00:16:08: really meant to be iterative and that's just something to keep in mind when you're doing your own target setting. You can go to the next slide.
00:16:18 --> 00:16:21: Another thing that I just wanted to point out briefly is that we thought it was important to align our

00:16:24> 00:16:28:	targets with the UN Sustainable Development Goals. You know, it's
00:16:28> 00:16:32:	like sometimes you look at these goals and you think
00:16:32> 00:16:35:	like OK, I'm a real estate firm, what is my
00:16:35> 00:16:38:	role in ending hunger worldwide. But if you dig into
00:16:38> 00:16:42:	the SDG's there are kind of more specific sub targets
00:16:42> 00:16:45:	and we have these kind of cross referenced in our.
00:16:45> 00:16:49:	2020 report Reference guide, but I I found that the
00:16:49> 00:16:54:	sub targets provided some concrete pathways and and really kind
00:16:54> 00:16:58:	of demonstrated to our teams how much of an impact
00:16:58> 00:17:02:	our work on the built environment has. So it's been
00:17:02> 00:17:05:	helpful for us to to have that alignment and now
00:17:05> 00:17:09:	the next slide you you'll see I'm going to dig
00:17:09> 00:17:13:	in specifically to to energy efficiency. This is from our
00:17:13> 00:17:15:	2021 report you know.
00:17:15> 00:17:18:	I I at one point when I was working on
00:17:18> 00:17:21:	these slides had a had the carbon emission section as
00:17:21> 00:17:25:	well just because obviously you know energy and carbon or
00:17:25> 00:17:28:	are very much linked but just for the purpose of
00:17:28> 00:17:31:	today's workshop thought it would be best to to focus
00:17:32> 00:17:35:	on efficiency. What I've included here are just the the
00:17:35> 00:17:38:	short term targets you know we we look at energy
00:17:38> 00:17:42:	efficiency in a couple of different ways what you see
00:17:42> 00:17:45:	in the the table down at the bottom right you
00:17:45> 00:17:45:	see.
00:17:45> 00:17:49:	Power and it's really small on my screen even, but
00:17:49> 00:17:50:	you can see our.
00:17:51> 00:17:56:	There are various targets are 2030 targets as well as
00:17:56> 00:18:01:	our 2024 targets. The the kind of trend downward, it's
00:18:01> 00:18:04:	obviously what we like to see in terms of our
00:18:04> 00:18:09:	energy used per square foot. We also look at our
00:18:09> 00:18:13:	like for like energy consumption. So we kind of slice
00:18:13> 00:18:18:	and dice our energy performance in a couple of different
00:18:18> 00:18:22:	ways. So you know we look at buildings owned.
00:18:22> 00:18:25:	In both years, the two year. And that's how we
00:18:25> 00:18:29:	get kind of our our annual energy reduction. So that
00:18:29> 00:18:33:	3.56 reduction that you see from 2020 to 2021. But
00:18:33> 00:18:38:	then you know we're also tracking performance against that 2014
00:18:38> 00:18:42:	baseline which is what you see in in that chart,
00:18:42> 00:18:46:	the carbon emissions chart. You know one of my favorite

00:18:46> 00:18:50:	things about the carbon chart if you if you happen
00:18:50> 00:18:52:	to reference that is that net.
00:18:52> 00:18:55:	There is really easy, right? Zero is 0. But certainly
00:18:56> 00:19:00:	you know when you're setting energy efficiency targets, I've
	noticed
00:19:00> 00:19:03:	that there's a couple of nuances that can make it
00:19:03> 00:19:07:	a little bit complicated. You know, one of those things
00:19:07> 00:19:11:	is your baseline year. So we have been collecting benchmarking
00:19:11> 00:19:15:	and performance data going back until at least 2008. But
00:19:15> 00:19:18:	what I found when I really dug in and that
00:19:18> 00:19:21:	was my first like really not glamorous job when I
00:19:21> 00:19:23:	started at Jamestown.
00:19:23> 00:19:26:	I was a coordinator at the time, really eager to
00:19:26> 00:19:30:	like clean everything up and and get it nice and
00:19:30> 00:19:34:	tidy. And it was super overwhelming both in terms of,
00:19:34> 00:19:38:	you know, trying to make sure that these buildings were
00:19:38> 00:19:42:	set up according to the Energy Star guidelines and that
00:19:42> 00:19:46:	we were getting whole building data. You know, at that
00:19:46> 00:19:50:	time it was less common to be requesting utility bills,
00:19:50> 00:19:53:	but I do think the the local energy disclosure.
00:19:53> 00:19:58:	And performance standards have really helped normalize
	that. We're we're
00:19:58> 00:20:01:	working on a deal right now where the buildings don't
00:20:01> 00:20:05:	have Energy Star accounts already. And I don't know if
00:20:05> 00:20:08:	those in the audience have experienced this as well. But
00:20:08> 00:20:11:	it's it's less and less common that that we look
00:20:11> 00:20:15:	at assets these days for for acquisition that don't have
00:20:15> 00:20:18:	Energy Star accounts in place. But at the same time
00:20:18> 00:20:21:	just because there is an account in place doesn't mean
00:20:22> 00:20:23:	it's correct, right. So I know.
00:20:24> 00:20:28:	And harping a lot on benchmarking, but it's really important
00:20:28> 00:20:32:	you know that you're measuring and also kind of testing
00:20:32> 00:20:35:	the veracity of your data. It really stinks to brag
00:20:35> 00:20:39:	on like a big, you know, 25% energy reduction only
00:20:39> 00:20:42:	to find out that, you know, you forgot to add
00:20:42> 00:20:45:	in fuel oil or one of the tenants didn't provide
00:20:45> 00:20:50:	bills. And so we actually started getting our benchmarking and
00:20:50> 00:20:54:	performance data, third party assured I think back in like
00:20:54> 00:20:54:	2015.
00:20:54> 00:20:57:	And that's been a great process just in terms of
00:20:57> 00:21:01:	overall kind of discipline and also really just like legitimizing

00:21:01> 00:21:03:	the the importance of this data.
00:21:06> 00:21:09:	I'll stop right now on on this slide. I do
00:21:09> 00:21:13:	have a a note on America Square and and I'll
00:21:13> 00:21:16:	say I'll I'll elaborate on this in a little bit.
00:21:16> 00:21:19:	But I think one of the the things that that
00:21:19> 00:21:23:	I've kind of witnessed is there's a lot more regulation
00:21:23> 00:21:28:	around energy efficiency. There are various opinions on
	those types
00:21:28> 00:21:32:	of regulations, but what I've seen in practice is that
00:21:32> 00:21:35:	you know having a law on the books has really
00:21:35> 00:21:36:	been like another tool.
00:21:37> 00:21:40:	In our toolbox, it's given us more flexibility and and
00:21:41> 00:21:45:	structure I would say around how we prioritize projects.
00:21:46> 00:21:50:	And so generally speaking, you know, I'm supportive of these
00:21:50> 00:21:54:	regulations as long as they make sense for the owners.
00:21:54> 00:21:57:	I think pepson DC is a great example. You know
00:21:57> 00:22:01:	we had a historic building with some facade restrictions and
00:22:01> 00:22:05:	that building had a major tenant renovation happening this
	year.
00:22:08> 00:22:09:	And.
00:22:10> 00:22:13:	So what we decided to do was you know, we
00:22:13> 00:22:16:	looked at kind of the timeline of BEPS compliance and
00:22:16> 00:22:19:	we said wow, OK, if we wait until you know
00:22:19> 00:22:22:	our our time is up for compliance here, we're not
00:22:22> 00:22:27:	going to have any opportunity to make any meaningful change.
00:22:27> 00:22:30:	So we decided to engage with the building performance team
00:22:31> 00:22:34:	and kind of go ahead and choose the pathway, do
00:22:34> 00:22:37:	a deep energy audit so that we are essentially planning
00:22:37> 00:22:40:	you know like five years ahead of time.
00:22:41> 00:22:44:	Just so that we can take advantage of like having
00:22:44> 00:22:48:	the ceilings open and having this renovation opportunity. So 20272030
00:22:48> 00:22:51:	you know choose your year, it might seem kind of
00:22:51> 00:22:54:	far off, but for those of us that are buying
00:22:54> 00:22:57:	buildings today, it's really crucially important to to get this
00:22:58> 00:23:01:	stuff underwritten and and into your capital budget you go
00:23:01> 00:23:02:	to the next slide.
00:23:05> 00:23:08:	So I know we're eager to get to the discussion.
00:23:08> 00:23:11:	And Cara, I'm. I'm watching the clock. I think I've
00:23:11> 00:23:13:	got like 5 more minutes. Is that ish?
00:23:14> 00:23:16:	You can take some more time. That's OK. We're we're.
00:23:16> 00:23:18:	I went a little over. You can go a little

00:23:18> 00:23:19:	over. Not a problem.
00:23:20> 00:23:23:	OK. Like I said a lot of this I'm including
00:23:23> 00:23:27:	for reference this is from I believe our our 29th
00:23:27> 00:23:31:	no, this would be our 2020 report because it references
00:23:31> 00:23:35:	COVID, I believe wolf I I wanted just to provide
00:23:35> 00:23:39:	just some examples of energy efficiency wins that that we've
00:23:39> 00:23:43:	
00:23:43> 00:23:44:	had across the portfolio. You know one thing that I've noticed is.
00:23:45> 00:23:48:	People talk a lot about the portfolio approach and I
00:23:48> 00:23:52:	think this is something that really depends on, you know,
00:23:52> 00:23:56:	how diversified your portfolio is both in terms of use
00:23:56> 00:24:00:	type and geography, age of the buildings, kind of all
00:24:00> 00:24:03:	of the above it Jamestown, we have a lot of
00:24:03> 00:24:06:	mixed-use or adaptive reuse assets. You know we've got a
00:24:06> 00:24:10:	lot of old buildings, they're all over the country and
00:24:10> 00:24:13:	so we kind of use a couple of different filters
00:24:13> 00:24:14:	to prioritize.
00:24:15> 00:24:18:	Like which buildings need the most attention and part of
00:24:18> 00:24:21:	it comes down to you know what resources are available,
00:24:22> 00:24:24:	what are the laws in place, where do we have
00:24:24> 00:24:27:	you know a lot of tenant turnover where we're going
00:24:28> 00:24:30:	in and and doing build outs or where do we
00:24:30> 00:24:33:	have a really strong and engaged engineering team.
00:24:35> 00:24:39:	So there's a couple of kind of case studies featured
00:24:39> 00:24:43:	here. Umm, you know, one of these was industry city.
00:24:43> 00:24:48:	This is a huge campus, like 5.4 million square feet
00:24:48> 00:24:53:	and they realized a 20% reduction in energy efficiency, really
00:24:53> 00:24:57:	kind of focusing on boiler upgrades and and other MEP
00:24:57> 00:25:03:	adjustments. Similarly with one Times Square, I really couldn't choose
00:25:03> 00:25:05:	a better building to illustrate.
00:25:06> 00:25:11:	That some buildings are just weird. So one Times Square
00:25:11> 00:25:17:	is covered in digital signage. It's under redevelopment currently, but
00:25:17> 00:25:22:	you know, we were still able to find efficiency opportunities
00:25:22> 00:25:27:	there. So for example, these signs were updated to include
00:25:27> 00:25:32:	unified LED signage when we did our, I think it's
00:25:32> 00:25:36:	local law 8784. I'm blanking on the the law.
00:25:36> 00:25:39:	Number, but we were able to use that audit opportunity
00:25:39> 00:25:44:	which was required to find some really simple energy
	efficiency
00:25:44> 00:25:47:	measures like insulating pipes. And so I can tell you
00:25:47> 00:25:52:	from experience that even in your weirdest building there's

	probably
00:25:52> 00:25:56:	going to be some opportunities for energy efficiency and
	oftentimes
00:25:56> 00:25:59:	you know some of those are low or no cost.
00:25:59> 00:26:03:	And the other thing that we've been doing since about
00:26:03> 00:26:06:	2012 is experimenting with different types of.
00:26:06> 00:26:10:	Energy management technology, we used inoc back in the day.
00:26:10> 00:26:15:	We've got a number of properties now that are utilizing
00:26:15> 00:26:20:	aquafor and what was really interesting with Aquafor essentially this
00:26:20> 00:26:24:	was kind of real time energy management where we're getting
00:26:24> 00:26:27:	interval data and what we were able to do was
00:26:27> 00:26:31:	in a time where you know, I think, I think
00:26:31> 00:26:34:	COVID kind of proved that it's not just the tenants
00:26:34> 00:26:36:	that are driving energy.
00:26:36> 00:26:40:	Consumption in our buildings, I think a lot of owners
00:26:40> 00:26:43:	will say that they were a little bit surprised at
00:26:43> 00:26:47:	the lack of energy reduction, you know, during reduced occupancy
00:26:47> 00:26:50:	with COVID, but we were actually able to use aquafor
00:26:50> 00:26:54:	to help validate some of the measures that our engineers
00:26:54> 00:26:56:	were doing to further find.
00:26:56> 00:26:57:	Efficiency.
00:26:58> 00:26:59:	During COVID.
00:27:00> 00:27:03:	And thanks for monitoring them. The mute button, I appreciate
00:27:03> 00:27:03:	it.
00:27:05> 00:27:08:	So you can see some of these charts, you know,
00:27:08> 00:27:11:	we were able to compare our buildings to kind of
00:27:11> 00:27:14:	other buildings and in the region and that just helped
00:27:14> 00:27:17:	kind of give our property team some credit for being
00:27:17> 00:27:21:	very hands-on during those kind of odd, odd times. And
00:27:21> 00:27:24:	we were able to get other projects done during COVID
00:27:24> 00:27:27:	as well. So at 88 Leonard, it's a multifamily building
00:27:27> 00:27:31:	in New York. We've been working with logical buildings and
00:27:31> 00:27:35:	they were able to deploy their energy management technology.
00:27:35> 00:27:38:	Completely remotely, which was really great. It was a really
00:27:38> 00:27:42:	light lift from me. From a corporate perspective, you know,
00:27:42> 00:27:45:	you've got to imagine and I guess every team structure
00:27:45> 00:27:48:	is a little bit different, but there's there's a balance,
00:27:48> 00:27:51:	right? Like I I'm always careful not to overwhelm the

00:27:51> 00:27:54:	property teams with a ton of new stuff and was
00:27:54> 00:27:57:	really impressed with how easy that rollout was. And we've
00:27:57> 00:28:00:	also further engaged the tenants so that the tenants can
00:28:00> 00:28:04:	actually opt into their own demand response program and we
00:28:04> 00:28:05:	have some, you know, apartment.
00:28:06> 00:28:10:	Residents that are earning, you know, 100 bucks or so
00:28:10> 00:28:14:	through this, I forget what it's called, but it's essentially
00:28:14> 00:28:18:	a demand response program for those of you with buildings
00:28:18> 00:28:21:	on the West Coast. PG&E has a ton of programs
00:28:21> 00:28:24:	that we were able to take advantage of. I know
00:28:24> 00:28:27:	they've got a rebate program, but we also participated in
00:28:27> 00:28:31:	their free retro commissioning program. So that was a great
00:28:31> 00:28:34:	way to kind of give us an efficiency road map
00:28:34> 00:28:36:	for each of our properties.
00:28:36> 00:28:40:	You know, again, these are properties where you know we
00:28:40> 00:28:45:	have to report our energy performance annually. There's a periodic
00:28:45> 00:28:48:	requirement to to do an energy audit. So we found
00:28:48> 00:28:52:	this kind of really synergistic. We were able to complete
00:28:53> 00:28:56:	the load of no cost measures and then we were
00:28:56> 00:29:01:	able to achieve incentives through that commercial custom incentives program.
00:29:03> 00:29:06:	And I know there's a whole section on solar, but
00:29:06> 00:29:09:	you know I got to say solar has been really
00:29:09> 00:29:13:	tough for us. We really like to amenitized our rooftops.
00:29:13> 00:29:17:	And so when I think back through that kind of
00:29:17> 00:29:21:	priority waterfall or the URL I pathway for decarbonization, I
00:29:21> 00:29:25:	would just say you know be realistic about the things
00:29:25> 00:29:29:	that are kind of less attainable. You know solar is
00:29:29> 00:29:33:	not really where I focused my efforts primarily and and
00:29:33> 00:29:33:	
	the.
00:29:33> 00:29:37:	the. Another early years, but now for example, we're working, you
00:29:33> 00:29:37: 00:29:37> 00:29:40:	
	Another early years, but now for example, we're working, you
00:29:37> 00:29:40:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar
00:29:37> 00:29:40: 00:29:40> 00:29:43:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about.
00:29:37> 00:29:40: 00:29:40> 00:29:43: 00:29:44> 00:29:47:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about. I got a couple more slides here if you don't
00:29:37> 00:29:40: 00:29:40> 00:29:43: 00:29:44> 00:29:47: 00:29:47> 00:29:50:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about. I got a couple more slides here if you don't mind going to the next one. So this is some some fresher information from 2021. You know, my approach
00:29:37> 00:29:40: 00:29:40> 00:29:43: 00:29:44> 00:29:47: 00:29:47> 00:29:50: 00:29:50> 00:29:54:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about. I got a couple more slides here if you don't mind going to the next one. So this is some some fresher information from 2021. You know, my approach is
00:29:37> 00:29:40: 00:29:40> 00:29:43: 00:29:44> 00:29:47: 00:29:47> 00:29:50: 00:29:50> 00:29:54:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about. I got a couple more slides here if you don't mind going to the next one. So this is some some fresher information from 2021. You know, my approach is really, you know, I want to make sure that we're
00:29:37> 00:29:40: 00:29:40> 00:29:43: 00:29:44> 00:29:47: 00:29:47> 00:29:50: 00:29:50> 00:29:54: 00:29:54> 00:29:57: 00:29:57> 00:30:01:	Another early years, but now for example, we're working, you know, on our first kind of internal Jamestown LED solar project, which I'll share a little bit more about. I got a couple more slides here if you don't mind going to the next one. So this is some some fresher information from 2021. You know, my approach is really, you know, I want to make sure that we're doing something at each of our properties to promote energy

00:30:12> 00:30:14:	on, it might be potential multifamily.
00:30:14> 00:30:18:	Conversion or something else where it's like totally fine to
00:30:18> 00:30:23:	table something until a later date where it's more appropriate.
00:30:23> 00:30:28:	More recently, we've partnered with prescriptive data specifically for some
00:30:28> 00:30:32:	of our West Coast properties to use their Nanton platform
00:30:32> 00:30:36:	to integrate occupancy sensors and actually use their software to
00:30:36> 00:30:41:	control our building automation system. We've seen some great early
00:30:41> 00:30:45:	results on that pilot and we're looking at expansion opportunities.
00:30:46> 00:30:49:	But one of the most interesting things was the platform
00:30:49> 00:30:51:	essentially told us.
00:30:52> 00:30:56:	How it really demonstrated how much our engineer was having
00:30:56> 00:30:59:	to do to keep that building running and you know,
00:30:59> 00:31:02:	it might have just been that you know, he was
00:31:02> 00:31:05:	making things work and and didn't want to be too
00:31:05> 00:31:08:	squeaky. But once we saw the data and kind of
00:31:08> 00:31:12:	had that third party validation of like wow, you know,
00:31:12> 00:31:15:	there's some upgrades that are needed to really make the
00:31:15> 00:31:18:	system run more efficiently. We were able to use the
00:31:19> 00:31:22:	data and and the controllability to actually, you know.
00:31:22> 00:31:25:	Shave our operating times and save some money. But I
00:31:25> 00:31:29:	think some of the most valuable benefits have been just
00:31:29> 00:31:32:	like the transparency in terms of how your building is
00:31:32> 00:31:36:	actually operating. I don't want to get too technical, but
00:31:36> 00:31:39:	like the building was designed for a drop ceiling, that
00:31:39> 00:31:43:	drop ceiling was removed. It has a mix of pneumatic
00:31:43> 00:31:45:	and DC. It's got one side that has a lot
00:31:45> 00:31:49:	of solar heat gain. So we added some additional sensors.
00:31:49> 00:31:51:	So I really feel like it's beefed up.
00:31:52> 00:31:56:	The tools that that engineer has to to operate, we
00:31:56> 00:32:00:	also have a pretty robust technology network. I we've actually
00:32:00> 00:32:05:	recently combined our innovation and sustainability teams because we saw
00:32:05> 00:32:08:	that like so much of our work had a lot
00:32:08> 00:32:12:	of overlap. So when we look at a potential technology
00:32:12> 00:32:16:	partner, we're looking at it from a variety of perspectives
00:32:16> 00:32:19:	in terms of you know where that partner can fit
00:32:19> 00:32:22:	within our portfolio for deployment but also.
00:32:23> 00:32:26:	You know, how healthy is that firm from a capital

00:32:26> 00:32:29:	perspective and you know all of those kind of broader
00:32:29> 00:32:33:	things that are really not my area of expertise or
00:32:33> 00:32:36:	interest, but it is important you know when you're when
00:32:36> 00:32:41:	you're looking at partnerships. Another model that that we've used
00:32:41> 00:32:44:	is a project that we pursued with carbon lighthouse. So
00:32:44> 00:32:48:	for one of our DC assets we were less interested
00:32:48> 00:32:53:	in kind of day-to-day controllability through the building automation system.
00:32:53> 00:32:57:	And more interested in ensuring that the efficiency projects we
00:32:57> 00:33:01:	were implementing were going to be the most effective and
00:33:01> 00:33:05:	and save us the most money. And so we essentially
00:33:05> 00:33:08:	had carbon lighthouse do a digital energy audit and they
00:33:09> 00:33:12:	came up with a list of measures including a shovel
00:33:12> 00:33:16:	ready scope for each of those projects. We kind of
00:33:16> 00:33:19:	self ran the projects and then once those projects are
00:33:19> 00:33:23:	completed we had our commercial operation date.
00:33:23> 00:33:27:	And now Carbon Lighthouse monitors all of those projects. It's
00:33:27> 00:33:32:	essentially like ongoing commissioning for a specific set of efficiency
00:33:32> 00:33:35:	projects. What's nice about that is you know we we
00:33:35> 00:33:39:	have essentially some fault detection. So if some of the
00:33:35> 00:33:39: 00:33:39> 00:33:44:	have essentially some fault detection. So if some of the projects included like supplied air temperature resets or even operating
	projects included like supplied air temperature resets or even
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52:	projects included like supplied air temperature resets or even operating
00:33:39> 00:33:44: 00:33:44> 00:33:48:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us.
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:33:59> 00:34:02:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:33:59> 00:34:02: 00:34:02> 00:34:05:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one
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00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:56> 00:33:59: 00:33:59> 00:34:02: 00:34:02> 00:34:05: 00:34:05> 00:34:11:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:34:02> 00:34:02: 00:34:05> 00:34:05: 00:34:08> 00:34:11: 00:34:11> 00:34:14:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for
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00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:33:59> 00:34:02: 00:34:02> 00:34:05: 00:34:05> 00:34:11: 00:34:11> 00:34:11: 00:34:14> 00:34:17: 00:34:18> 00:34:20:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for everyone and that's always a little alarming for me. I'd rather have a group that comes in and and does
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:33:59> 00:34:02: 00:34:02> 00:34:05: 00:34:05> 00:34:11: 00:34:11> 00:34:11: 00:34:14> 00:34:17: 00:34:18> 00:34:20: 00:34:20> 00:34:23:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for everyone and that's always a little alarming for me. I'd rather have a group that comes in and and does what they do really well, even if it means I
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:34:02> 00:34:05: 00:34:05> 00:34:08: 00:34:11> 00:34:11: 00:34:14> 00:34:17: 00:34:18> 00:34:20: 00:34:20> 00:34:23: 00:34:23> 00:34:24:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for everyone and that's always a little alarming for me. I'd rather have a group that comes in and and does what they do really well, even if it means I have to log into.
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:33:59> 00:34:02: 00:34:02> 00:34:05: 00:34:05> 00:34:11: 00:34:11> 00:34:11: 00:34:14> 00:34:17: 00:34:18> 00:34:20: 00:34:20> 00:34:23: 00:34:23> 00:34:24:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for everyone and that's always a little alarming for me. I'd rather have a group that comes in and and does what they do really well, even if it means I have to log into. Like two different platforms. But I'll also say that there's
00:33:39> 00:33:44: 00:33:44> 00:33:48: 00:33:48> 00:33:52: 00:33:52> 00:33:53: 00:33:53> 00:33:56: 00:33:56> 00:33:59: 00:34:02> 00:34:05: 00:34:05> 00:34:08: 00:34:11> 00:34:11: 00:34:14> 00:34:17: 00:34:18> 00:34:20: 00:34:20> 00:34:23: 00:34:23> 00:34:24:	projects included like supplied air temperature resets or even operating schedule adjustments, if we fall out of the parameters and kind of what those projects were set towards, they they alert us. And so we can monitor those savings on an ongoing basis. So this is just to say that, you know, I think especially today, you know, I'm one of those curmudgeons that doesn't think I'm ever going to have one vendor that's a good fit for all of my buildings and I'm OK with that. I find that there's a lot of software providers that want to do everything for everyone and that's always a little alarming for me. I'd rather have a group that comes in and and does what they do really well, even if it means I have to log into.

00:34:34> 00:34:37:	you just have to be reclicted about you know what
00:34:37> 00:34:40:	you just have to be realistic about, you know, what you need and and also invest in the partnership. All
00:34:41> 00:34:43:	right, we can go to the next section. I'm going
00:34:44> 00:34:47:	to talk briefly about Levi Plaza because I think it's
00:34:47> 00:34:50:	•
	worth mentioning and then we can get to the discussion
00:34:50> 00:34:53:	part. So I find that when you have a win
00:34:53> 00:34:55:	and when you have momentum.
00:34:55> 00:34:58:	It's so important to take advantage of it. So Levi's
00:34:58> 00:35:01:	Plaza is a building that we acquired, I want to
00:35:01> 00:35:03:	say 2018 or 2019 and it was actually the asset
00:35:03> 00:35:07:	manager that was thinking through their business plan and said,
00:35:07> 00:35:10:	you know what, Becca, I really want to put a
00:35:10> 00:35:13:	stake in the ground for an existing building campus. You
00:35:13> 00:35:16:	know, I want to be a net zero operational carbon
00:35:16> 00:35:19:	campus by 2025. You know, I want to use this
00:35:19> 00:35:22:	commitment to really, you know, drive our leasing and find
00:35:22> 00:35:25:	tenants that are aligned with these goals.
00:35:25> 00:35:29:	And then from a portfolio perspective, I was really excited
00:35:29> 00:35:32:	about this because I felt like it could help us
00:35:33> 00:35:37:	prove the concept and support our broader portfolio target of
00:35:37> 00:35:41:	net zero operational carbon by 2050. You know, obviously in
00:35:41> 00:35:45:	California the code drives things a little more aggressively than
00:35:45> 00:35:49:	in other markets, but this is a building where we
00:35:49> 00:35:52:	had done a lot of that PG&E retro commissioning that
00:35:52> 00:35:55:	I mentioned we had energy management in place.
00:35:56> 00:35:59:	They had green leases in place, so we really had
00:35:59> 00:36:03:	kind of like all the tools to execute efficiency projects
00:36:03> 00:36:06:	there. And if you go to the next slide, Kara,
00:36:06> 00:36:09:	I'll just kind of talk through a little bit what
00:36:09> 00:36:13:	this looks like. So again, this is very similar to
00:36:13> 00:36:16:	the ULI pathway. I don't think there's like a perfect
00:36:16> 00:36:19:	way, as you said, to kind of lay this stuff
00:36:19> 00:36:23:	out. It's always a little bit iterative. One of my,
00:36:23> 00:36:25:	my peers bid Meyers at BXP, he said.
00:36:26> 00:36:29:	Months on a on a panel. The thing about low
00:36:29> 00:36:32:	hanging fruit is that it always grows back and I
00:36:33> 00:36:34:	find that to be so true.
00:36:38> 00:36:41:	So 10 years ago, you know, we were changing light
00:36:41> 00:36:45:	bulbs. Today we're still changing light bulbs sometimes. And
	so
00:36:45> 00:36:48:	I I don't think any of this work is ever

00:36:48> 00:36:51:	like 100% done, but this just kind of shows how
00:36:51> 00:36:55:	we're approaching that full, you know, pathway to
	decarbonization. We
00:36:55> 00:36:59:	don't touch on embodied carbon here, but it is certainly
00:36:59> 00:37:02:	something we think about. But like I said, you know
00:37:02> 00:37:06:	for energy efficiency we're using energy management, we're
00.27.00 > 00.27.40.	doing.
00:37:06> 00:37:10:	Audits and retro commissioning and then we're also using construction
00:37:10> 00:37:14:	standards and green Leasing as part of our tenant
	construction.
00:37:15> 00:37:18:	Uh, let's see. Well, I've got some advice and just
00:37:18> 00:37:21:	to kind of kick off the discussion so you can
00:37:21> 00:37:23:	go to the the next slide.
00:37:27> 00:37:27:	Sorry, one more.
00:37:29> 00:37:32:	So I was thinking a little bit just to kind
00:37:32> 00:37:34:	of get us going. You know, I think one of
00:37:34> 00:37:38:	the most important things is to start this work during
00:37:38> 00:37:41:	due diligence. That was certainly the case with Levis. We
00:37:41> 00:37:44:	knew we were going to be updating our HVAC and
00:37:44> 00:37:47:	essentially we were able to do a natural gas boiler
00:37:47> 00:37:51:	to electric heat pump conversion that never would have been
00:37:51> 00:37:54:	possible if it were an afterthought. So start early, find
00:37:54> 00:37:57:	your people right, make friends. I think you all is
00:37:57> 00:38:00:	a great example of that. We collaborate a ton.
00:38:00> 00:38:04:	Both internally and externally, especially if this isn't your full
00:38:04> 00:38:07:	time job, you don't have a full team. There's so
00:38:07> 00:38:11:	many free resources available and I would encourage you to
00:38:11> 00:38:12:	use those.
00:38:13> 00:38:16:	Again, data, you've got to manage it. Energy Star is
00:38:16> 00:38:19:	a free tool. It's, you know, really good, and in
00:38:19> 00:38:22:	my opinion, it only gets better. So I would, you
00:38:22> 00:38:27:	know, if you're not benchmarking already, you know, that
00.00.07 > 00.00.00	should
00:38:27> 00:38:30:	really be step one. And I would find alignment, you
00:38:30> 00:38:34:	know, I would use those investor questionnaires, those DQ's, use
00:38:34> 00:38:37:	all of the local standards to kind of figure out
00:38:37> 00:38:41:	where your buildings should be prioritized, you know, even in
00:38:42> 00:38:43:	times of economic stress.
00:38:44> 00:38:47:	I find that our teams really respond well to potential
00:38:47> 00:38:51:	fines. That's nothing that anybody wants, right? And so it
00:38:51> 00:38:55:	can help prioritize when things might seem a little bit

00:38:55> 00:38:56:	murky.
00:38:57> 00:39:00:	One of the big things that I've noticed lately is
00:39:00> 00:39:04:	that there is somewhat of a disconnect between ESG
	reporting
00:39:04> 00:39:07:	and financial performance. And what I mean by that is,
00:39:07> 00:39:10:	you know, when I report to Gretz, no one's asking
00:39:10> 00:39:12:	me about my utility spend or how much my tenants
00:39:13> 00:39:16:	are spending on energy. And so for example, we automated
00:39:16> 00:39:19:	all of our landlord paid utility bills. So we have
00:39:19> 00:39:22:	a standalone portal through Schneider Electric where we can see
00:39:23> 00:39:25:	that. And I think, you know, I make sure that
00:39:25> 00:39:28:	whenever I'm doing anything for reporting.
00:39:28> 00:39:32:	We're also kind of integrating it into our operations. I
00:39:32> 00:39:35:	talked about technology, oops, sorry, I have a.
00:39:36> 00:39:39:	I have a typo there, but really this kind of
00:39:39> 00:39:43:	low carbon transition it's, it's going to be tech enabled
00:39:43> 00:39:46:	and so I would start to get comfortable with it.
00:39:46> 00:39:50:	You know it impacts all departments from your compliance and
00:39:50> 00:39:53:	security like data privacy person to your IT team to
00:39:53> 00:39:56:	your legal team. So I would, you know, start to
00:39:57> 00:40:01:	get more comfortable with that. Today especially there's a ton
00:40:01> 00:40:06:	of alternative financing whether it's performance contracting or commercial.
00:40:06> 00:40:09:	Space, I think this is only going to get more
00:40:09> 00:40:13:	attention in the coming months. If you're getting pushback, talk
00:40:13> 00:40:17:	about what your peers are doing. You know, I oftentimes
00:40:17> 00:40:20:	will come up against the challenge and say, well, you
00:40:20> 00:40:23:	know, so and so is doing it and you can
00:40:23> 00:40:26:	find out how they're doing it or sometimes just, you
00:40:26> 00:40:30:	know, showing that that it's happening with your competitors is
00:40:30> 00:40:35:	helpful. You know, celebrate everything, share it widely. That's great.
00:40:35> 00:40:36:	Definitely start.
00:40:36> 00:40:39:	With the, with the win, you know, one of my
00:40:39> 00:40:41:	peers was asked one time, you know, what do you
00:40:41> 00:40:44:	do when you like face resistance or you have someone
00:40:44> 00:40:47:	that's not supporting you and she's like ignore them. Duh.
00:40:47> 00:40:51:	And I I wouldn't, you know, I wouldn't suggest ignoring
00:40:51> 00:40:54:	your colleagues. But on the other hand, you know, start

00:40:54> 00:40:57:	where you've got a good relationship so that you can,
00:40:57> 00:40:59:	you know, have some wins. And I would just say
00:40:59> 00:41:02:	like, you know, stay resilient, that you know, not every
00:41:03> 00:41:05:	project is going to work out. You feel like you
00:41:05> 00:41:06:	spin your wheels.
00:41:06> 00:41:09:	Sometimes, but I find that all of them are are
00:41:09> 00:41:10:	learning opportunities.
00:41:12> 00:41:14:	And you know, like I said, there's a there's a
00:41:14> 00:41:16:	lot to to be gained, a lot of NOI to
00:41:16> 00:41:19:	be captured and I think you just have to kind
00:41:19> 00:41:21:	of get creative to do it. So I'm excited for
00:41:21> 00:41:24:	the discussion. Carol, I'll hand it back over to you,
00:41:24> 00:41:27:	but I think we're going to take some questions first,
00:41:27> 00:41:27:	right?
00:41:28> 00:41:31:	Yes, I thank you, Becca. That was great. And I
00:41:31> 00:41:34:	have to say we might pull your line that zero
00:41:34> 00:41:38:	is easy for the tagline for the series. So appreciate
00:41:38> 00:41:38:	that.
00:41:40> 00:41:43:	I just meant it's easy because it's absolute. I I
00:41:43> 00:41:43:	didn't.
00:41:43> 00:41:44:	Mean it was easy.
00:41:46> 00:41:48:	Right. Well, we'll help make it easy and that's the
00:41:48> 00:41:51:	intention. So I really love that. And then I wanted
00:41:51> 00:41:54:	to mention before we jump into Q&A from the folks
00:41:54> 00:41:57:	on the call that it's really great to see how,
00:41:57> 00:42:00:	you know, Jamestown strategy evolved. I like how you mentioned
00:42:00> 00:42:04:	how your innovation group and your sustainability group merged and
00:42:04> 00:42:07:	that you know also coupled with the low hanging fruit
00:42:07> 00:42:10:	comment where yeah, you're still going to be changing light
00:42:10> 00:42:13:	bulbs because technology is always going to be on the
00:42:13> 00:42:15:	up and up and you have to be ahead of
00:42:15> 00:42:16:	that with your.
00:42:16> 00:42:20:	Innovation team and your sustainability team because they are so
00:42:20> 00:42:24:	linked, so really appreciated hearing that. But I do want
00:42:24> 00:42:27:	to open it up to Q&A from the group directly
00:42:27> 00:42:31:	to Becca before we go into some small breakout rooms.
00:42:31> 00:42:35:	If anyone on the meeting wants to unmute yourself or
00:42:35> 00:42:38:	raise your hand, we can jump into some Q&A.
00:42:41> 00:42:44:	You can put your your question in the chat or
00:42:44> 00:42:48:	you can unmute yourself, and if not then we'll jump
	, , , , , , , , , , , , , , , , , , ,

00:42:48> 00:42:49:	into some breakout rooms.
00:42:55> 00:42:58:	Hey Becca, this is Ross bogus. I also live in
00:42:59> 00:43:02:	Atlanta. I was curious, was it the financiers that were
00:43:03> 00:43:03:	pushing?
00:43:04> 00:43:06:	The most or what? What was the?
00:43:08> 00:43:11:	Where where are you all seeing the most value? Is
00:43:11> 00:43:14:	that the utility bills are truly lower or access to
00:43:14> 00:43:18:	different capital sources? Or what are those drivers for you
00:43:18> 00:43:18:	all?
00:43:20> 00:43:23:	I would say it's really all of the above not
00:43:23> 00:43:26:	to give you a vague answer and I think it's
00:43:26> 00:43:29:	evolving, right. Like at this point, you know I'd say
00:43:29> 00:43:32:	10 years ago we were getting you know questions from
00:43:32> 00:43:36:	investors that were more exploratory. I think now investors are
00:43:36> 00:43:39:	are a lot more sophisticated in terms of you know
00:43:40> 00:43:43:	their expectations and how they kind of measure. Like I
00:43:43> 00:43:47:	said there is a disconnect between in my opinion financial
00:43:47> 00:43:49:	performance and ESG performance and so.
00:43:50> 00:43:54:	For example, you know most real estate companies are probably
00:43:54> 00:43:58:	not doing integrated ESG reporting along with their financial reporting.
00:43:58> 00:44:02:	So it really started with our investors, but now our
00:44:02> 00:44:05:	lenders are also asking questions. Certainly when we have you
00:44:06> 00:44:10:	know joint ventures, they're asking questions. What's also kind of
00:44:10> 00:44:13:	an interesting is we have some deals that might not
00:44:13> 00:44:16:	be an hour open-ended fund where we do a little
00:44:16> 00:44:19:	bit more reporting, but it might be in our partners
00:44:19> 00:44:20:	open-ended fund.
00:44:20> 00:44:23:	And so one of the things that's kind of served
00:44:23> 00:44:26:	me the best is it used to be kind of
00:44:26> 00:44:29:	easy to ignore assets, right, like a High Street retail
00:44:29> 00:44:33:	asset that's totally triple net or a grocery anchored retail
00:44:33> 00:44:37:	center. You know we didn't start with those, we started
00:44:37> 00:44:41:	with our office, then our office mixed-use, then residential, but
00:44:41> 00:44:44:	it's right now it's like I I really do the
00:44:44> 00:44:47:	same thing for all of our buildings. I saw that
00:44:47> 00:44:50:	there was a question about ROI from from Marta.
00:44:51> 00:44:54:	There's no like hard and fast rule. You know we're

00:44:55> 00:44:59:	always considering things like where the building is and lease
00:44:59> 00:45:01:	up you know do we have a disposition on the
00:45:02> 00:45:05:	table. So we kind of weigh a variety of factors.
00:45:05> 00:45:08:	You know I love used to love anything with the
00:45:08> 00:45:12:	payback under three years this month. You know I'm really
00:45:12> 00:45:15:	looking at things that cost me nothing today frankly. And
00:45:16> 00:45:18:	so I hope that answers your, your question.
00:45:19> 00:45:20:	Yeah, totally. Thank.
00:45:24> 00:45:26:	All right. Kara, can you help me? They're coming in
00:45:26> 00:45:27:	kind of fast and I'm doing a bad job of.
00:45:28> 00:45:31:	Absolutely. So we have a question from Brittany Ryan, is
00:45:31> 00:45:36:	Jamestown underwriting costs to decarbonize on new acquisitions? What about
00:45:36> 00:45:40:	underwriting the value gain loss associated with the green
	premium
00:45:40> 00:45:41:	or brown discount?
00:45:42> 00:45:45:	Yeah, that's a great question. I used to get asked
00:45:45> 00:45:48:	a ton and it was like I did all this
00:45:48> 00:45:51:	research on you know what is the premium to be
00:45:51> 00:45:54:	green, what is the extra cost. You know at this
00:45:54> 00:45:57:	point I think the non green discount is much more
00:45:57> 00:46:00:	important. I mean I think it depends what market you're
00:46:00> 00:46:03:	in. For example I mean if you're in Kansas City
00:46:03> 00:46:07:	versus San Francisco, you know kind of your comps are
00:46:07> 00:46:10:	going to be different, but yes, we have a pretty
00:46:10> 00:46:12:	robust due diligence acquisitions.
00:46:12> 00:46:16:	Process, we often engage third parties kind of specifically on
00:46:16> 00:46:19:	ESG so that we can not only get new capital
00:46:19> 00:46:22:	projects identified, but even in the case of Levi's Plaza
00:46:22> 00:46:25:	for example, we were able to say like OK, we
00:46:25> 00:46:28:	have some really big HVAC work, you know, how can
00:46:28> 00:46:31:	we use this to pursue a fully electric campus, for
00:46:31> 00:46:35:	example. You know, I think there's obviously a little bit
00:46:35> 00:46:38:	more of a premium the less integrated you are, but
00:46:38> 00:46:42:	I think that's where the creativity comes in. I mean,
00:46:42> 00:46:42:	I always.
00:46:42> 00:46:45:	I joke with my asset managers. I'm like, look, we
00:46:45> 00:46:48:	do financial gymnastics all the time. We take risks on
00:46:48> 00:46:52:	tenants all the time. And I think psychologically there's like
00:46:52> 00:46:55:	something about an energy efficiency project where you feel
	this,
00:46:55> 00:46:58:	like, strong urge to to make it pencil. But I
00:46:58> 00:47:01:	think it's important to take a step back, right? Like,

00.47.04 > 00.47.04	and the factor of the file of the factor of the facilities.
00:47:01> 00:47:04:	what's it going to be like to lease the building
00:47:04> 00:47:07:	in San Francisco that has higher utility bills or isn't
00:47:07> 00:47:10:	certified when all of your competitors are? So I don't
00:47:10> 00:47:12:	just try to dodge the question, but I try to.
00:47:12> 00:47:15:	Kind of reframe it a little bit just to reflect
00:47:15> 00:47:16:	like what we're seeing in the market.
00:47:18> 00:47:19:	All right, Paul's question next, Cara?
00:47:21> 00:47:24:	I was going to call on Alistair, who's raised his
00:47:24> 00:47:24:	hand.
00:47:25> 00:47:25:	Hi.
00:47:25> 00:47:28:	Perfect. Firstly, I wanted to apologize for being one of
00:47:28> 00:47:31:	those people that was unmuted. For a second there, I
00:47:31> 00:47:34:	assumed we were on mute by default. So sorry.
00:47:34> 00:47:35:	It happened.
00:47:35> 00:47:39:	Your presentation. I work with Bentyl greenodd by the way
00:47:39> 00:47:41:	and my questions about.
00:47:42> 00:47:47:	The ESA evaluating E SG within your acquisitions due diligence
00:47:47> 00:47:51:	and I wondered if you could elaborate a little bit
00:47:51> 00:47:56:	more on what your process looks like, particularly whether you
00:47:56> 00:48:01:	rely on certain third party consultants to specifically evaluate?
00:48:03> 00:48:08:	Sort of the opportunities for energy efficiency upgrades within potential
00:48:08> 00:48:14:	acquisitions and whether seller sellers are providing meaningful data to
00:48:14> 00:48:17:	help you in that evaluation? Thank you.
00:48:19> 00:48:21:	Yeah, it's a great question. I love when we buy
00:48:21> 00:48:25:	from another institutional owner just because they likely have
	an
00:48:25> 00:48:27:	account set up. If I'm really lucky, I know their
00:48:27> 00:48:30:	SG person and I can kind of do some friendly
00:48:30> 00:48:33:	reconnaissance. You know, really when one of the first questions
00:48:33> 00:48:36:	we ask when we're doing our diligence is just, you
00:48:36> 00:48:38:	know, trying to get that benchmarking data. Like I said,
00:48:39> 00:48:41:	right now I'm working on a deal where I'm flying
00:48:41> 00:48:44:	blind. None of the buildings are benchmarks. I don't even
00:48:44> 00:48:47:	have utility bills yet. And it's like super overwhelming compared
00:48:48> 00:48:49:	to where you have some way to.
00:48:49> 00:48:53:	Kind of prioritize. It also depends on like when the
00:48:53> 00:48:57:	building is built, right, like our approach for a building
00:48:57> 00:49:00:	that was built in the last five years is going

00:49:00> 00:49:03:	to be different than you know a collection of buildings
00:49:03> 00:49:06:	built in the 90s. And so we really look at
00:49:06> 00:49:10:	kind of the really the, the full spectrum, right. So
00:49:10> 00:49:13:	we start with energy. We also look at plumbing and
00:49:13> 00:49:16:	and how we do that kind of depends on our
00:49:16> 00:49:19:	diligence. You know what consultants we have on it.
00:49:20> 00:49:23:	There's times when we wrote kind of ESG scope into
00:49:23> 00:49:28:	the PCA consultant scope. Sometimes that works. Sometimes on larger
00:49:28> 00:49:31:	projects the timing doesn't work out or kind of the
00:49:32> 00:49:35:	resources needed don't really match up. So we'll hire a
00:49:35> 00:49:39:	kind of more of a sustainability consulting firm to look
00:49:39> 00:49:44:	into it. And then more recently there's even specialized firms,
00:49:44> 00:49:47:	you know, air up and others that you can bring
00:49:47> 00:49:50:	in to look at resilience factors, so.
00:49:50> 00:49:54:	You know whether it's physical climate risk or even transition
00:49:54> 00:49:57:	risk meaning you know how is your property going to
00:49:57> 00:50:00:	perform and kind of a low carbon transition we we
00:50:00> 00:50:04:	try to incorporate everything but you know it's it's really
00:50:04> 00:50:07:	not the same deal to deal. So we have a
00:50:07> 00:50:10:	checklist that we use we make sure we hit the
00:50:10> 00:50:14:	same topics but like I said sometimes that's integrated into
00100110 / 001001111	1
00:50:14> 00:50:18:	the PCA scope sometimes it's a standalone apport report. But
	the PCA scope sometimes it's a standalone apport report.
00:50:14> 00:50:18:	the PCA scope sometimes it's a standalone apport report. But
00:50:14> 00:50:18: 00:50:18> 00:50:21:	the PCA scope sometimes it's a standalone apport report. But all of that work really serves to serve as like
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00:50:14> 00:50:18: 00:50:18> 00:50:21: 00:50:21> 00:50:22: 00:50:22> 00:50:25: 00:50:25> 00:50:28: 00:50:28> 00:50:31: 00:50:31> 00:50:34: 00:50:34> 00:50:38: 00:50:38> 00:50:40: 00:50:40> 00:50:43: 00:50:40> 00:50:46: 00:50:46> 00:50:48: 00:50:49> 00:50:50: 00:50:52> 00:50:53: 00:50:55> 00:50:55: 00:50:59> 00:51:01: 00:51:01> 00:51:04:	the PCA scope sometimes it's a standalone apport report. But all of that work really serves to serve as like the. Asset sustainability plan, once the the property is acquired, I find that the more I can do during diligence the better just because you know then you go into the onboarding phase and and sometimes you can be like you know six months out post acquisition before you're really able to dig in. So I I just find the the earlier the better and it's a little bit like you know trial and error right. Like what does my team like what worked well in the last deal? Do we want to do it this way again? So that's just kind of how we've approached it. Thank you. OK. And then we're going to do a couple more questions before we go into the the breakout rooms and
00:50:14> 00:50:18: 00:50:18> 00:50:21: 00:50:21> 00:50:22: 00:50:22> 00:50:25: 00:50:25> 00:50:28: 00:50:28> 00:50:31: 00:50:31> 00:50:34: 00:50:34> 00:50:38: 00:50:38> 00:50:40: 00:50:40> 00:50:43: 00:50:43> 00:50:46: 00:50:46> 00:50:48: 00:50:49> 00:50:50: 00:50:55> 00:50:55: 00:50:59> 00:51:01:	the PCA scope sometimes it's a standalone apport report. But all of that work really serves to serve as like the. Asset sustainability plan, once the the property is acquired, I find that the more I can do during diligence the better just because you know then you go into the onboarding phase and and sometimes you can be like you know six months out post acquisition before you're really able to dig in. So I I just find the the earlier the better and it's a little bit like you know trial and error right. Like what does my team like what worked well in the last deal? Do we want to do it this way again? So that's just kind of how we've approached it. Thank you. OK. And then we're going to do a couple more

00:51:10> 00:51:13:	are you utilizing or planning to utilize the Inflation Reduction
00:51:13> 00:51:15:	Act credits or other benefits?
00:51:17> 00:51:20:	So my answer to this is going to be a
00:51:20> 00:51:23:	little bit specific to us and like our fund structure,
00:51:23> 00:51:26:	we have a number of what we call our German
00:51:26> 00:51:30:	retail funds. So I think it's something like 30,000 German
00:51:30> 00:51:34:	investors that we do tax returns for every year. And
00:51:34> 00:51:38:	essentially, you know, while I think the inflation Reduction Act
00:51:38> 00:51:42:	is great in terms of, you know, unlocking incentives for
00:51:42> 00:51:45:	some of these projects, we found that for example 179
00:51:45> 00:51:48:	D is not very beneficial to us.
00:51:48> 00:51:51:	It's essentially very little juice for a lot of squeeze
00:51:52> 00:51:54:	is the best way that I could put it. So
00:51:54> 00:51:58:	you know once these benefits are kind of shared amongst
00:51:58> 00:52:02:	our investors it could actually increase the tax liability for
00:52:02> 00:52:05:	for some of our partners. But again you know I
00:52:05> 00:52:08:	I really think it depends on your fund structure. I
00:52:08> 00:52:12:	think there's some really we've seen some cost come down
00:52:12> 00:52:16:	for example on some of our solar projects there's some
00:52:16> 00:52:18:	prevailing wage things that.
00:52:18> 00:52:21:	That could negate that. But in general that is something
00:52:21> 00:52:25:	that we've seen in practice. I expect something similar on
00:52:25> 00:52:28:	EV. So I think we'll see benefits trickle down in
00:52:28> 00:52:32:	other ways. And then certainly like I think what's happening
00:52:32> 00:52:35:	with kind of the smart glass and kind of windows
00:52:35> 00:52:39:	is another real opportunity. I think the Inflation Reduction Act
00:52:39> 00:52:42:	will probably Dr. adoption of that technology and and kind
00:52:42> 00:52:45:	of reduce the risk that owners have been a little
00:52:45> 00:52:47:	wary of in the past.
00:52:49> 00:52:53:	Great, agree. And then our our last question here, I'm
00:52:53> 00:52:56:	going to go back to Brittany, is Jamestown using an
00:52:56> 00:52:59:	EUI or energy use intensity standard for buildings to meet
00:53:00> 00:53:02:	a level of energy efficiency first?
00:53:03> 00:53:06:	Yeah. So we have a number of ways that that
00:53:06> 00:53:08:	we look at it. The other thing that I I
00:53:08> 00:53:11:	failed to mention a little bit and in some ways
00:53:11> 00:53:14:	this is a little bit more tied to carbon. But
00:53:14> 00:53:17:	you know whether it's the UI net zero goal or
00:53:17> 00:53:20:	science based targets which were signed on to using the
00:53:20> 00:53:24:	small medium enterprise pathway or our own goals. Think it
00:53:24> 00:53:26:	can be very nuanced in terms of you know are
00:53:26> 00:53:30:	you covering scope 1/2 and three emissions or just scope

00:53:30> 00:53:33:	one and two. What is your baseline year are you
00:53:33> 00:53:33:	looking at?
00:53:34> 00:53:37:	Like for like performance or UI, we we do utilize
00:53:37> 00:53:41:	UI, we use ULI GREENPRINT for example to compare our
00:53:41> 00:53:45:	buildings like by geography and use type. We also are
00:53:45> 00:53:48:	a a better buildings partner and so right now we're
00:53:48> 00:53:52:	kind of in the thick of collecting our our data
00:53:52> 00:53:55:	and getting it processed and assured for 2022. But once
00:53:56> 00:53:59:	that that data is kind of baked, we look at
00:53:59> 00:54:02:	it from a variety of of different ways we also
00:54:02> 00:54:04:	through our utility bill.
00:54:04> 00:54:07:	Management software, we look at kind of like dollar per
00:54:07> 00:54:11:	square foot, dollar per occupant, kind of other metrics just
00:54:11> 00:54:14:	because it can be a little bit of a complicated
00:54:14> 00:54:18:	story to tell depending on what type of asset you're
00:54:18> 00:54:19:	you're working with.
00:54:22> 00:54:25:	And I'll also say that I use a third party
00:54:25> 00:54:29:	energy engineer that supports our whole portfolio for benchmarking and
00:54:29> 00:54:32:	data collection. Look, I know a lot, I'm a certified
00:54:32> 00:54:35:	energy manager, I get pretty deep in this stuff. But
00:54:35> 00:54:39:	I found that having, you know, one firm, one individual
00:54:39> 00:54:42:	that's really supports all of our assets has really helped
00:54:42> 00:54:46:	the consistency. You know, ten years ago we had property
00:54:46> 00:54:50:	managers entering utility bills, we had data entry errors, it
00:54:50> 00:54:52:	was hard to maintain consistency.
00:54:53> 00:54:55:	So that's been really helpful as well.
00:54:59> 00:55:01:	It's been great. Yeah, go ahead.
00:55:01> 00:55:04:	Can I answer that last question about Rex? You'll find
00:55:04> 00:55:07:	a lot of different, you'll find a lot of different
00:55:07> 00:55:10:	opinions on Rex and offsets. You know we utilize them
00:55:10> 00:55:12:	when there's a reason to. So if I've got a
00:55:13> 00:55:17:	building that's really struggling for whatever reason, you know that's
00:55:17> 00:55:20:	a building that I'll consider for rexer offsets. A lot
00:55:20> 00:55:23:	of times when we do utility supply contracts or when
00:55:23> 00:55:26:	there is a program available through the utility, we'll do
00:55:26> 00:55:28:	100% wind rec add-on or we'll.
00:55:28> 00:55:32:	You know, participate in the green Power program, I think
00:55:32> 00:55:36:	you know and I'd say 2024-2025, you know, that's when
00:55:36> 00:55:40:	we'll start more seriously considering offsets like as a practice.
00:55:40> 00:55:44:	So for properties with an El higher than, you know,

00:55:44> 00:55:47:	the median, maybe that's where we'll do it. One of
00:55:47> 00:55:51:	the unique things about Jamestown is that we also own
00:55:51> 00:55:55:	timberlands. So we're in the process of getting our first
00:55:55> 00:55:59:	offsets actually on the market and I throw that out
00:55:59> 00:55:59:	there.
00:55:59> 00:56:02:	Just because it's a great example where we've kind of
00:56:02> 00:56:05:	tapped into something that's kind of unique to Jamestown.
	And
00:56:05> 00:56:08:	I'll just kind of close by saying like gone are
00:56:08> 00:56:10:	the days where you know, hat it's like unique or
00:56:11> 00:56:14:	special to have to be focused on sustainability, right? Like,
00:56:14> 00:56:16:	you're a loser if you're not. You know, I really
00:56:16> 00:56:20:	don't know how you're doing business if you're not doing
00:56:20> 00:56:23:	something right because like I said, it's very highly regulated.
00:56:23> 00:56:25:	But I still think there is a ton of room
00:56:25> 00:56:29:	for creativity and market differentiation. And for us it's like,
00:56:29> 00:56:29:	you know.
00:56:29> 00:56:32:	We're building a, a building out of mass timber that's
00:56:32> 00:56:36:	partially sourced from our own forest, right. And then we're
00:56:36> 00:56:39:	taking those forest and trying to you know, get those
00:56:39> 00:56:41:	offsets on the market. And you know that's a lot
00:56:42> 00:56:45:	more interesting to my C-Suite than, you know, I'm just
00:56:45> 00:56:47:	going to write a check and you know, offset our
00:56:47> 00:56:50:	missions. So I I think what's most important there is
00:56:50> 00:56:54:	just transparency and kind of being authentic about like what
00:56:54> 00:56:57:	you're doing and why and what you're not doing and
00:56:57> 00:56:58:	why I think that's important too.
00:57:00> 00:57:03:	Thank you, Becca. I think that's great to close out
00:57:03> 00:57:06:	and pull us into our our breakout rooms. I have
00:57:06> 00:57:08:	to say that I just hopped on this webinar from
00:57:08> 00:57:11:	another webinar where we were talking about in in sort
00:57:11> 00:57:14:	of our our market first you get comfortable and then
00:57:14> 00:57:17:	you get creative, right. So we're at that point now
00:57:17> 00:57:19:	where we do have to go above and beyond to
00:57:19> 00:57:22:	be the innovators and the movers. And I wanted to
00:57:22> 00:57:25:	also mention this is just that first step, that First
00:57:25> 00:57:28:	circle in in the journey to net zero. So we
00:57:28> 00:57:30:	will have other exchange series about racks.
00:57:30> 00:57:34:	Offsets and electrification, so great questions. We will
	address some
00:57:34> 00:57:37:	of those on our later our later series events, but
00:57:37> 00:57:41:	fantastic overview, Becca, I really appreciate it. Right now we

00:57:41> 00:57:43:	are going to try something a little bit new for
00:57:43> 00:57:46:	this series. We are going to break out out into
00:57:46> 00:57:50:	breakout rooms. The questions are listed up here. This screen
00:57:50> 00:57:53:	will go away when you go into your breakout room.
00:57:53> 00:57:55:	So I'll put it in the chat to everyone. The
00:57:55> 00:57:58:	groups will be about five or six people. I want
00:57:58> 00:58:01:	you to all introduce yourselves your experience.
00:58:01> 00:58:04:	With net zero in terms of current projects, current programs,
00:58:04> 00:58:08:	we could have a variety of different professionals on the
00:58:08> 00:58:11:	call ranging from from studios to C-Suite. So would really
00:58:11> 00:58:14:	like folks of of different levels of expertise to meet
00:58:14> 00:58:17:	and get to learn from each other. And then jumping
00:58:17> 00:58:21:	into some conversation about how you are currently tracking
	your
00:58:21> 00:58:24:	your energy data, what are some of your successful methods
00:58:24> 00:58:28:	of incorporating energy efficiency measures or metrics. And the last
00:58:28> 00:58:31:	question if you all are still chatting is.
00:58:31> 00:58:34:	Are you familiar with your local net zero energy or
00:58:34> 00:58:38:	carbon building code reporting requirements? And then we'll we'll answer
00:58:38> 00:58:41:	that before we jump into another breakout session. Hopefully this
00:58:38> 00:58:41: 00:58:41> 00:58:44:	, ,
	this
00:58:41> 00:58:44:	this works well. Ben is going to go ahead and press
00:58:41> 00:58:44: 00:58:44> 00:58:46:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other.
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics.
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:02> 00:59:04:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time.
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00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:02> 00:59:04: 00:59:06> 00:59:09: 00:59:09> 00:59:12:	works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due
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00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:06> 00:59:09: 00:59:09> 00:59:12: 00:59:12> 00:59:15: 00:59:15> 00:59:17:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due diligence work. Just kind of to your point like it's a lot to to really kind of get in there
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:02> 00:59:04: 00:59:06> 00:59:09: 00:59:09> 00:59:12: 00:59:12> 00:59:15: 00:59:17> 00:59:20:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due diligence work. Just kind of to your point like it's a lot to to really kind of get in there and and dive deep. But we're we're integrating like we're
00:58:41> 00:58:44: 00:58:44> 00:58:46: 00:58:47> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:06> 00:59:04: 00:59:06> 00:59:09: 00:59:12> 00:59:12: 00:59:17> 00:59:20: 00:59:20> 00:59:20:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due diligence work. Just kind of to your point like it's a lot to to really kind of get in there and and dive deep. But we're we're integrating like we're asking them to kind of help formulate like a net
00:58:41> 00:58:44: 00:58:44> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:06> 00:59:09: 00:59:09> 00:59:12: 00:59:12> 00:59:15: 00:59:17> 00:59:20: 00:59:20> 00:59:23: 00:59:23> 00:59:25:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due diligence work. Just kind of to your point like it's a lot to to really kind of get in there and and dive deep. But we're we're integrating like we're asking them to kind of help formulate like a net zero road map as part of that report. I think
00:58:41> 00:58:44: 00:58:44> 00:58:49: 00:58:49> 00:58:51: 00:58:52> 00:58:55: 00:58:57> 00:59:00: 00:59:00> 00:59:02: 00:59:02> 00:59:04: 00:59:06> 00:59:09: 00:59:12> 00:59:12: 00:59:17> 00:59:17: 00:59:17> 00:59:20: 00:59:20> 00:59:23: 00:59:23> 00:59:25:	this works well. Ben is going to go ahead and press the button now to put people into breakout rooms, so please accept the breakout room you go into and enjoy getting to know each other. Rage about energy topics. I was getting taunted about the nice weather in the US when we're under snow squaw warnings in Toronto, so I was OK to end at that time. One thing I'll say to finish that thought Brittany is that we've started outsourcing some of our like acquisitions due diligence work. Just kind of to your point like it's a lot to to really kind of get in there and and dive deep. But we're we're integrating like we're asking them to kind of help formulate like a net zero road map as part of that report. I think that's where maybe you were going with.

00:59:35> 00:59:38:	0 scoping plan would look like. So we're hoping to
00:59:38> 00:59:41:	really get that in the way we want to get
00:59:41> 00:59:44:	it in the next couple of months. And then that
00:59:44> 00:59:48:	would just now get embedded in the due diligence, ESG,
00:59:48> 00:59:52:	due diligence checklist and scope that we. And that goes
00:59:52> 00:59:55:	back to what I was saying like we define the
00:59:55> 00:59:58:	scope now go do it. So ideally that provider helps
00:59:58> 01:00:01:	build that assets plan rough more or less and then
01:00:01> 01:00:04:	that gets put into the D checklist and the asset
01:00:05> 01:00:05:	team say, OK.
01:00:05> 01:00:08:	So we have this, do we have this, do we
01:00:08> 01:00:11:	have that, whatever. But I think it and especially what
01:00:11> 01:00:15:	you're talking before Becca, it's going to be a mix
01:00:15> 01:00:18:	like some things can be maybe just put into the
01:00:18> 01:00:22:	PCA scope especially with different PCA providers now having climate
01:00:22> 01:00:26:	and resilience etcetera service offerings. So some of these pieces
01:00:26> 01:00:29:	will put that list together. So some of it can
01:00:29> 01:00:32:	come from the PCA, some of it comes from an
01:00:32> 01:00:34:	added scope of the PCA, some of it maybe the
01:00:34> 01:00:36:	on site engineer.
01:00:36> 01:00:38:	Answer some of it. You're just going to have to
01:00:38> 01:00:40:	maybe get a third party to now do a deeper
01:00:40> 01:00:43:	dive, you know, on site audit or whatever. Like, and
01:00:43> 01:00:45:	I think that's kind of what you're saying too, Becca.
01:00:45> 01:00:48:	Like it's a mishmash of where you're getting it, getting
01:00:48> 01:00:50:	it. But here's the list of what we need so.
01:00:50> 01:00:53:	Yeah. And it's funny because it's like I hate to
01:00:53> 01:00:55:	give those types of answers and you know, for the
01:00:55> 01:00:58:	benefit of the broader group, one of the things that
01:00:58> 01:01:00:	Brittany and I were talking about was just like the
01:01:01> 01:01:03:	scale of like her \$150 billion portfolio versus my \$13
01:01:03> 01:01:06:	billion portfolio and you know, whether it's.
01:01:06> 01:01:09:	Portfolio size, team size, deal size. Like there's a lot
01:01:09> 01:01:12:	of different dynamics to consider and you know what works
01:01:12> 01:01:14:	for me or what works for Brittany might not be
01:01:14> 01:01:17:	applicable to to your firm, but you got to just
01:01:17> 01:01:18:	kind of try things.
01:01:20> 01:01:21:	Which is always interesting.
01:01:21> 01:01:24:	No, and this is this conversation is what what the
01:01:24> 01:01:26:	intention of this series is meant to be. So I
01.01.24 01.01.20:	intention of this series is inteant to be. So I

01:01:26> 01:01:28:	think and feel free to send us feedback on if
01:01:28> 01:01:31:	the breakout rooms worked. I got some feedback that the
01:01:31> 01:01:34:	questions weren't coming through, but I could tell that folks
01:01:34> 01:01:37:	were chatting because I could see the microphones like
	hopping
01:01:37> 01:01:40:	and being active between participants. So I know you all
01:01:40> 01:01:43:	were chatting, hopefully you were chatting, getting to know each
01:01:43> 01:01:46:	other and and learning about you know, where what your
01:01:46> 01:01:49:	current projects are, what some successes have been, and if
01:01:49> 01:01:51:	everyone is OK with it, we're going to go into
01:01:51> 01:01:52:	another.
01:01:52> 01:01:55:	Breakout room. But if then if you flip through the
01:01:55> 01:01:57:	next slide and keep going, keep going all the way
01:01:57> 01:02:00:	to the end there. We want to spend too much
01:02:00> 01:02:03:	time lecturing here. I just wanted to to know, you
01:02:03> 01:02:05:	know, it is there are a lot of local climate
01:02:05> 01:02:09:	policies and that are accelerating building decarbonization. If you all
01:02:09> 01:02:12:	didn't get a chance to chat about this in your
01:02:12> 01:02:15:	breakout room, we will be sharing these webinar slides afterwards
01:02:15> 01:02:17:	and if you move on Ben to the next slide.
01:02:18> 01:02:22:	And also we do have REI global green policy dashboard,
01:02:22> 01:02:26:	so this is a quick reference guide allowing practitioners to
01:02:26> 01:02:30:	filter by specific location. We don't have every single location
01:02:30> 01:02:33:	in there yet, but you see a summary of key
01:02:33> 01:02:39:	requirements related to building certifications requirements, carbon emission, embodied carbon
01:02:40> 01:02:42:	and all the other net 0 topics.
01:02:42> 01:02:44:	But with that, I did want to go into our
01:02:44> 01:02:47:	next breakout room if we flip to the next slide.
01:02:47> 01:02:51:	
	And again, these are flexible questions. They're really just conversation
01:02:51> 01:02:53:	
01:02:51> 01:02:53: 01:02:53> 01:02:56:	conversation
	conversation starters. But if I want, I want you to introduce
01:02:53> 01:02:56: 01:02:56> 01:02:58: 01:02:58> 01:03:01:	conversation starters. But if I want, I want you to introduce yourselves briefly to the folks on on your new breakout
01:02:53> 01:02:56: 01:02:56> 01:02:58:	conversation starters. But if I want, I want you to introduce yourselves briefly to the folks on on your new breakout group and then talk about any obstacles. So what are
01:02:53> 01:02:56: 01:02:56> 01:02:58: 01:02:58> 01:03:01:	conversation starters. But if I want, I want you to introduce yourselves briefly to the folks on on your new breakout group and then talk about any obstacles. So what are the technical obstacles that you found to achieving net zero
01:02:53> 01:02:56: 01:02:56> 01:02:58: 01:02:58> 01:03:01: 01:03:02> 01:03:04: 01:03:04> 01:03:06: 01:03:06> 01:03:09:	conversation starters. But if I want, I want you to introduce yourselves briefly to the folks on on your new breakout group and then talk about any obstacles. So what are the technical obstacles that you found to achieving net zero on a building or a project? And what support do you need and what are those things that you need from the industry? What kind of signals do you need
01:02:53> 01:02:56: 01:02:56> 01:02:58: 01:02:58> 01:03:01: 01:03:02> 01:03:04: 01:03:04> 01:03:06:	conversation starters. But if I want, I want you to introduce yourselves briefly to the folks on on your new breakout group and then talk about any obstacles. So what are the technical obstacles that you found to achieving net zero on a building or a project? And what support do you need and what are those things that you need

01:03:12> 01:03:16:	In the industry and focus that that conversation on around
01:03:16> 01:03:18:	obstacles and gaps and see if anyone on your your
01:03:18> 01:03:21:	breakout room has any solutions that will be useful.
01:03:23> 01:03:24:	So Ben, if you wanna.
01:03:25> 01:03:28:	Put people in their new breakout room. That'd be great.
01:03:37> 01:03:40:	Alright, I think everyone's back if you commute yourselves.
01:03:41> 01:03:42:	That'd be great.
01:03:42> 01:03:44:	And let's go. This is so cool.
01:03:47> 01:03:49:	I'm glad you all are enjoying the the net zero
01:03:49> 01:03:53:	exchange and are having some meaningful conversations. I am going
01:03:53> 01:03:55:	to quickly note the time that we have 5 minutes
01:03:55> 01:03:59:	left. I'm so glad that everyone's been having great conversation
01:03:59> 01:04:01:	and wants to keep it going. Does anyone want to
01:04:02> 01:04:05:	share from their second second breakout group about in particular
01:04:05> 01:04:08:	any obstacles you're facing or any gaps in the industry
01:04:08> 01:04:11:	that you're looking to fill with information from you, Ali,
01:04:11> 01:04:15:	your stakeholders internally, externally, I'm looking to see you know,
01:04:15> 01:04:17:	what you all chatted about and what what.
01:04:18> 01:04:19:	Advice you have or what you're looking for.
01:04:28> 01:04:31:	And you can raise your hand or you can unmute
01:04:31> 01:04:32:	yourself and jump in.
01:04:33> 01:04:36:	Well, I was going to say training, I'm very new
01:04:36> 01:04:40:	in this, you know, aspect of energy efficiency and that's
01:04:40> 01:04:42:	zero and you know, just having.
01:04:43> 01:04:46:	You know, this mean today definitely helped me. Like I
01:04:46> 01:04:50:	said, I wasn't considering, you know, tracking and you know,
01:04:50> 01:04:52:	just collecting as much data.
01:04:54> 01:04:57:	So we're actually working on a a multifamily in Memphis,
01:04:57> 01:05:00:	TN and you know we're we're pretty much trying to
01:05:00> 01:05:04:	figure out how to make this as efficient as possible
01:05:04> 01:05:06:	and it is an older building but I think it's
01:05:06> 01:05:10:	a perfect opportunity and our breakout room she you know
01:05:10> 01:05:13:	just informed me about some financing. So I think if
01:05:13> 01:05:16:	you guys just keep doing what you are doing I
01:05:16> 01:05:19:	think you're going to definitely change the world so.
01:05:22> 01:05:27:	Thank you, Kimberly. That's always nice to hear. Towards the
01:05:27> 01:05:30:	end of a a webinar, you know maybe not the
01:05:30> 01:05:35:	the intention of the webinar, but certainly the intention of

01:05:35> 01:05:38: 01:05:38> 01:05:41: 01:05:41> 01:05:46:	the collaboration of our industry on a whole. So I I put up here on the slides just a link to our resources at uiknowledge.ui.org to find some of our
01:05:46> 01:05:51:	our research tools, trainings, convenings and reports to to help
01:05:51> 01:05:52:	you learn more.
01:05:52> 01:05:54:	And then next slide please, Ben.
01:05:59> 01:06:01:	I I have this. Perfect. Let's go back to the
01:06:01> 01:06:04:	schedule because as we close out, feel free to send
01:06:04> 01:06:07:	us any other questions or comments, any feedback on the
01:06:07> 01:06:10:	setup of this series. Again, this is the first one
01:06:10> 01:06:12:	of multiple. Our next one is set for April 20th.
01:06:12> 01:06:15:	The registration link is there on the bottom and we'll
01:06:15> 01:06:18:	drop it into the chat and also include it when
01:06:18> 01:06:21:	we e-mail all the attendees for today. So please register
01:06:21> 01:06:23:	for each event if you can and if you have
01:06:23> 01:06:26:	any thoughts or feedbacks on how to make this better,
01:06:26> 01:06:28:	more interactive, less interactive.
01:06:28> 01:06:31:	Which is I don't want to hear, but hey, feedback
01:06:31> 01:06:34:	is welcome of all all shapes and sizes and if
01:06:34> 01:06:37:	you have any suggestions or would like to speak or
01:06:37> 01:06:40:	present at any of the upcoming topics.
01:06:40> 01:06:45:	Grid interactivity, electrification, or tenant alignment. We also have an
01:06:45> 01:06:48:	in person event scheduled for our UI fall meeting in
01:06:48> 01:06:51:	October, so keep looking for information about our fall meeting.
01:06:52> 01:06:55:	If you're in intending to attend our fall meeting, we'd
01:06:55> 01:06:58:	love to get together, live in a group, and discuss
01:06:58> 01:07:01:	all of the topics. One topic in particular, we're still
01:07:01> 01:07:04:	trying to figure out what would make sense for our
01:07:04> 01:07:07:	in person group, but we're really excited to keep this
01:07:07> 01:07:10:	moving forward and the intent is to collaborate and learn
01:07:10> 01:07:11:	and.
01:07:11> 01:07:13:	That's for us as well. So please send us any
01:07:13> 01:07:17:	feedback, share any thoughts and and we really appreciate your
01:07:17> 01:07:17:	time today.
01:07:20> 01:07:21:	Thanks all.
01:07:22> 01:07:24:	Thanks, everyone. Bye. Thank you.

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