

Webinar

Working Toward Net Zero Best Practices and Examples to Engage Tenants in Sustainability

Date: August 25, 2022

00:00:07> 00:00:10:	Hello, everyone. Good afternoon or good morning. We look forward
00:00:10> 00:00:13:	to starting this webinar shortly as folks trickle in. We'll
00:00:13> 00:00:15:	just give it a moment or two and then we'll
00:00:15> 00:00:15:	get going.
00:00:48> 00:00:51:	Hi, everyone. Thank you for joining today's UI webinar on
00:00:51> 00:00:54:	working toward net zero best practices and examples to engage
00:00:55> 00:00:58:	tenants and sustainability. We'll just give it one more minute
00:00:58> 00:01:00:	before we get started, so settle in.
00:01:53> 00:01:56:	Hello everyone and welcome to today's webinar on you realize
00:01:56> 00:02:00:	work regarding working toward net zero, specifically best practices and
00:02:00> 00:02:03:	examples to engage tenants in sustainability. Now, to achieve whole
00:02:04> 00:02:08:	building reductions in carbon emissions, property owners and tenants have
00:02:08> 00:02:11:	to work together and sometimes in new creative ways. So
00:02:11> 00:02:14:	an upcoming collection of primers that you and I will
00:02:14> 00:02:16:	be publishing is hoping to share how real estate is
00:02:16> 00:02:20:	driving sustainability through tenant engagement and plans to dive into
00:02:20> 00:02:24:	different best practices and examples of how property owners and
00:02:24> 00:02:25:	developers.
00:02:25> 00:02:26:	For aligning their own sustainability.
00:02:26> 00:02:27:	Goals.
00:02:27> 00:02:30:	With tenant engagement strategies, today's webinar features some of the

00:02:30> 00:02:31:	strategies.
00:02:31> 00:02:35:	For tenant engagement, specifically addressing topics on
	Green Leasing data
00:02:35> 00:02:39:	collection and beyond. So our panelists today will speak to
00:02:39> 00:02:42:	their own organizations, experiences and leadership on the topic around
00:02:42> 00:02:46:	sustainability and tenant engagements. A few administrative notes before we
00:02:46> 00:02:50:	move into introductions. This webinar will be recorded and will
00:02:50> 00:02:53:	be sharing both the recording and slides on Dualize Knowledge
00:02:53> 00:02:57:	Finder website. After the webinar, any questions you have, please
00:02:57> 00:02:59:	insert them into the Q&A box and will respond during
00:03:00> 00:03:02:	to them during the Q&A portion of this webinar.
00:03:02> 00:03:05:	And then just have the heads up, we do have
00:03:05> 00:03:08:	a tenant engagement primer coming for all of our UI
00:03:08> 00:03:11:	members and beyond on the knowledge Binder website. And
	as
00:03:11> 00:03:14:	soon as that's available, we'll be posting a link in
00:03:14> 00:03:17:	the chat and and beyond as well. So let's move
00:03:17> 00:03:20:	on to the next slide. First, some introductions. When each
00:03:20> 00:03:23:	of our panelists speaks a bit, they'll be able to
00:03:23> 00:03:27:	give more full introductions of themselves. But I'll start with
00:03:27> 00:03:30:	some quick introductions of of who's with us today. My
00:03:30> 00:03:32:	name is Marta chance. I'm your moderator.
00:03:32> 00:03:35:	I'm the senior vice president of utilized greenprint Center for
00:03:35> 00:03:39:	building performance, which is part of utilized research centers and
00:03:39> 00:03:42:	initiatives. We focus on climate mitigation, making that business case
00:03:42> 00:03:45:	for green buildings by tying carbon reductions to increases in
00:03:45> 00:03:46:	asset value.
00:03:46> 00:03:49:	And we cover topics ranging from city and real estate
00:03:49> 00:03:52:	climate policy to sustainable tenant fit outs to net zero
00:03:52> 00:03:55:	and everything in between. And in addition to our research
00:03:55> 00:03:58:	work you will like, green print includes a worldwide community
00:03:58> 00:04:02:	of practice of leading real estate owners and developers committed
00:04:02> 00:04:05:	to advancing sustainability of their own portfolios in the broader
00:04:05> 00:04:08:	global real estate industry. And three of those green print
00:04:08> 00:04:12:	real estate member companies are represented by our

	speakers today.
00:04:12> 00:04:14:	We have Karen Marus, who's the head of ESG at
00:04:14> 00:04:16:	Clarion Partners. We have and.
00:04:16> 00:04:19:	Unpack the vice president and director of ES G +
00:04:19> 00:04:21:	R at TA Realty and Ben Meyers, the vice president
00:04:21> 00:04:25:	of sustainability at Boston Properties. So today we'll start with
00:04:25> 00:04:28:	the overall strategy around real estate decarbonization and tenants from
00:04:29> 00:04:31:	each of our speakers. And then we'll flow into a
00:04:31> 00:04:34:	discussion on examples and other details and deep dives out
00:04:34> 00:04:37:	of things that could make this challenging, of course with
00:04:37> 00:04:41:	solutions that these leaders have found in our working toward.
00:04:41> 00:04:43:	So with that, I will pass it to Karen to
00:04:43> 00:04:43:	start us off.
00:04:45> 00:04:49:	Great. Thanks so much for having me today. Excited to
00:04:49> 00:04:52:	dive into this topic. Just a little bit about Clarion
00:04:52> 00:04:55:	partners and we can go to the next slide.
00:04:57> 00:05:01:	Clarion Partners is a real estate investment manager. We're headquarter
00:05:01> 00:05:04:	in the US and we also operate in Europe.
00:05:05> 00:05:08:	We've been in business for about 40 years and have
00:05:08> 00:05:13:	approximately 80 billion assets under management. A majority of that
00:05:13> 00:05:17:	is our industrial portfolio and that's really where I'll focus
00:05:17> 00:05:19:	for today's purposes.
00:05:21> 00:05:22:	And.
00:05:22> 00:05:24:	We and we'll just go to the next slide please,
00:05:25> 00:05:25:	Ben.
00:05:26> 00:05:26:	Thank you.
00:05:27> 00:05:31:	In fall of last year, we did announce our alignment
00:05:31> 00:05:34:	with the ULI Green Print Net 0 by 2050 goal.
00:05:34> 00:05:38:	This goal does focus on scope one and two emissions,
00:05:39> 00:05:44:	which primarily means our landlord controlled emissions, but we certainly
00:05:44> 00:05:49:	see the need and the case for including tenant emissions
00:05:49> 00:05:53:	as part of our overall process. So we are continuing
00:05:53> 00:05:57:	to collect data on tenant emissions and work with our
00:05:57> 00:05:58:	tenants.
00:05:58> 00:06:01:	To help them meet their goals and meet you know
00:06:01> 00:06:04:	what we think will eventually be asked of us as
00:06:04> 00:06:04:	well?
00:06:06> 00:06:10:	Engagement activities vary and will spend a lot of time

00:06:10> 00:06:13: 00:06:13> 00:06:17:	talking about that today. But you know we we do issue Green Lease language. We we have been recognized
00.06.13> 00.06.17.	as
00:06:17> 00:06:21:	a Green Lease leader. We partner on ESG initiatives with
00:06:21> 00:06:25:	our tenants and again we'll we'll spend quite a bit
00:06:25> 00:06:29:	of time talking about that today. We issue SG surveys
00:06:29> 00:06:33:	to property managers and or tenants where it's appropriate. We
00:06:33> 00:06:36:	work with our properties to plan.
00:06:36> 00:06:41:	To do business planning and make recommendations around sustainability initiatives
00:06:41> 00:06:45:	that can be implemented using the data we collect, we
00:06:45> 00:06:49:	pilot technologies and then we also offer, you know, educational
00:06:49> 00:06:51:	messaging and other events at our assets.
00:06:54> 00:06:59:	Our net zero program consists of seven key strategies. And
00:06:59> 00:07:03:	you know, all of these really do require the collaboration
00:07:03> 00:07:08:	of our tenants, our property managers and our broader communities
00:07:09> 00:07:13:	to be able to help us achieve these. They're focused
00:07:13> 00:07:17:	in carbon measurement, which you know, it focuses a lot
00:07:17> 00:07:22:	on data management and data collection, so just even having
00:07:22> 00:07:23:	enough data.
00:07:23> 00:07:26:	To be able to analyze and use and make decisions
00:07:26> 00:07:31:	to improve performance, energy efficiency and conservation on site renewables
00:07:31> 00:07:36:	and we're looking into some off-site strategies as well. We're
00:07:36> 00:07:38:	looking into how to incorporate.
00:07:39> 00:07:43:	Energy efficiency and net 0 targets into our new development
00:07:43> 00:07:47:	and major renovation program moving towards electrification or you know
00:07:47> 00:07:51:	obviously kind of reducing the reliance on fossil fuels and
00:07:51> 00:07:55:	then of course engagement as its own category, but really
00:07:55> 00:07:59:	it's kind of interwoven throughout each of our key areas
00:07:59> 00:08:02:	of our net zero road map. So with that I
00:08:02> 00:08:04:	will pass it back, I will pass it on to
00:08:04> 00:08:07:	Ann to talk about her program at TA Realty.
00:08:08> 00:08:09:	Thank you, Karen.
00:08:11> 00:08:15:	Hi, everyone. Good afternoon. My name is Ann Peck. I
00:08:15> 00:08:19:	am the vice president of Marta, said. I'm vice president,
00:08:19> 00:08:23:	head of ESG&RATTA reality TV. Reality is a real estate
00:08:23> 00:08:28:	investment manager. We are headquartered in Boston. We also have
00:08:28> 00:08:32:	offices in Dallas, at Newport Beach and and a small

00:08:32> 00:08:36:	office in Florida. We've been around since 1982 and we're
00:08:36> 00:08:40:	actually celebrating our 40th anniversary this year.
00:08:41> 00:08:45:	So with that 40 years of experience, we have acquired,
00:08:45> 00:08:50:	invested and more managed 37 billion in assets under management
00:08:50> 00:08:55:	and commercial real estate for our value add for strategies
00:08:55> 00:09:00:	and strategic separate accounts. So our assets are located
	all
00:09:00> 00:09:05:	across the major metropolitan areas in the US also known
00:09:05> 00:09:08:	as the Smile. A lot of times people refer to
00:09:08> 00:09:11:	it. We currently manage about 14 billion.
00:09:12> 00:09:17:	Assets under management and majority of those assets are industrial
00:09:17> 00:09:21:	and multifamily. We have a little bit of office and
00:09:21> 00:09:25:	grocery anchored retail, but most of what I'm going to
00:09:25> 00:09:30:	talk about today reflects about our multi, multi family and
00:09:30> 00:09:34:	our triple net that triple net industrial buildings that are
00:09:34> 00:09:37:	hard to kind of get connections to.
00:09:39> 00:09:42:	With that, if you want to flip slides, then.
00:09:43> 00:09:47:	So our I started at TA last September just under
00:09:47> 00:09:51:	a year ago and we started with initially creating a
00:09:51> 00:09:54:	target, a net zero target. We didn't. I do. I
00:09:54> 00:09:58:	still don't have a good handle on all of our
00:09:58> 00:10:02:	utility information and our our KPI's, but with knowing that
00:10:02> 00:10:05:	we have to set a target and then try to
00:10:05> 00:10:09:	achieve it. To start with we set a target of
00:10:09> 00:10:13:	25% reduction in greenhouse gas emissions and energy.
00:10:13> 00:10:18:	Consumption over the next 10 years, these targets are actually
00:10:18> 00:10:21:	in line with the the 2050 Net zero goal. But
00:10:21> 00:10:24:	I need to get a better handle on what we're
00:10:24> 00:10:29:	doing and what we're producing before we can really strengthen
00:10:29> 00:10:33:	those targets which is the plan. Hopefully within the next
00:10:33> 00:10:37:	year we can strengthen those. But in order to do
00:10:37> 00:10:40:	this we we really need that that scope three and
00:10:40> 00:10:44:	and tenants engagement we need to figure out how we
00:10:44> 00:10:44:	can.
00:10:44> 00:10:49:	Talk to tenants better and get them to participate as
00:10:49> 00:10:53:	much as we want to participate in trying to reduce
00:10:53> 00:10:57:	energy, greenhouse gas emissions and save water.
00:10:59> 00:11:01:	We these are all examples of.
00:11:02> 00:11:06:	Ideas and and actually initiatives that we have implemented

	this
00:11:06> 00:11:09:	year and we can go into this further in a
00:11:09> 00:11:12:	little bit if Ben wants to introduce himself.
00:11:16> 00:11:19:	Well, everybody, it's great to see so many people listening
00:11:20> 00:11:23:	live and concurrent. At the moment, I'm I'm Ben Meyers.
00:11:23> 00:11:26:	I lead sustainability for Boston properties. Been the company for
00:11:27> 00:11:27:	10 years.
00:11:28> 00:11:31:	And and my team is focused on healthy, high performance
00:11:31> 00:11:36:	workspaces while mitigating the externalities associated with energy emissions, water
00:11:36> 00:11:38:	waste, and and climate change.
00:11:40> 00:11:43:	We have a team that's focused on really three things,
00:11:44> 00:11:49:	implementation of our program reporting and stakeholder engagement. And our
00:11:49> 00:11:54:	stakeholders include customers, investors, the communities where we operate in
00:11:54> 00:11:58:	our own employees, our customers, which we like to say
00:11:58> 00:12:02:	our clients, also our tenants. We we tend to say
00:12:02> 00:12:06:	clients more BXP are a primary stakeholder that is absolutely
00:12:06> 00:12:11:	essential in meeting our sustainability goals. We have 193 properties.
00:12:11> 00:12:14:	About 54 million square feet, the way we run our
00:12:14> 00:12:17:	our program across over half of our square feet. Total
00:12:17> 00:12:21:	square footage is LEED certified at the highest gold and
00:12:21> 00:12:25:	platinum levels and we have Green Leasing adopted throughout our
00:12:25> 00:12:27:	portfolio. I'm going to cover off a few of the
00:12:27> 00:12:31:	key initiatives and themes related to tenant engagement at Boston
00:12:31> 00:12:32:	Properties.
00:12:34> 00:12:35:	Let's let's go. Let's move on to the next slide.
00:12:37> 00:12:40:	So first I'd like to go over the framework of
00:12:40> 00:12:44:	our SG program includes 3 pillars, Climate action, resilience and
00:12:44> 00:12:47:	social good. And on climate action, we have a long
00:12:47> 00:12:52:	history dating back to 2008 of benchmarking and measuring energy
00:12:52> 00:12:56:	and water performance. Across the portfolio. We've cut our emissions
00:12:56> 00:13:00:	scope one and two emissions over 80% since since 2008.
00:13:00> 00:13:04:	Green building development and management is also super important to
00:13:04> 00:13:07:	the company. We have a green building.

00:13:07> 00:13:11:	Standard and environmental management system that sets targets and priorities
00:13:11> 00:13:14:	for all of our new development projects and TI work.
00:13:15> 00:13:19:	Renewable energy and on site development off-site procurement is a
00:13:19> 00:13:22:	is a big piece of what my team manages it
00:13:22> 00:13:26:	Boston properties and carbon neutrality. We have a science based
00:13:26> 00:13:29:	emissions reduction target that 1 1/2 degree level and we
00:13:29> 00:13:33:	have also a commitment to carbon neutral operations by 2025
00:13:33> 00:13:36:	that we're moving towards and on target to hit.
00:13:37> 00:13:40:	A resilience. We're spending a lot of time on climate
00:13:40> 00:13:43:	risk awareness, doing modeling and disclosure aligned with the task
00:13:43> 00:13:46:	force on climate related financial disclosure of the T CFD
00:13:46> 00:13:49:	and a variety of activities related to risk management and
00:13:49> 00:13:52:	climate change they were engaged in and we work across
00:13:52> 00:13:55:	the organization on social good. Our teams primarily focused on
00:13:55> 00:13:59:	healthy buildings and high performance buildings, which is even more
00:13:59> 00:14:02:	important in the post pandemic era. But we also work
00:14:02> 00:14:06:	closely with our Diversity Inclusion Committee, Co chairs, community involvement
00:14:06> 00:14:07:	groups and initiatives.
00:14:07> 00:14:11:	In our employee programs and benefits administered by our human
00:14:11> 00:14:12:	resources department.
00:14:14> 00:14:16:	So a few things I want to touch on. I
00:14:16> 00:14:19:	know we're going to do a deeper dive here in
00:14:19> 00:14:21:	the Q&A and discussion today, but I think these are
00:14:21> 00:14:25:	the the most important elements of our tenant engagement program
00:14:25> 00:14:27:	at the moment that are helping us move the needle
00:14:27> 00:14:31:	towards carbon neutral operations. First is green leasing. We've been
00:14:31> 00:14:34:	a Green Lease leader since 2015, have worked closely with
00:14:34> 00:14:37:	IT and DOE and better buildings on our green leasing
00:14:37> 00:14:40:	adoption. We've integrated Green lease clauses into our master lease
00:14:41> 00:14:44:	form and again adopted that across our entire portfolio and
00:14:44> 00:14:45:	that helps us collect.
00:14:45> 00:14:48:	Better data that helps us pass through costs made to

00:14:48> 00:14:52:	improve energy efficiency and that's really important for the implementation
00:14:52> 00:14:55:	of our program on energy and carbon management support. Our
00:14:55> 00:14:58:	teams are meeting regularly with our tenants to discuss energy
00:14:58> 00:15:02:	and carbon performance as a fully integrated real estate investment
00:15:02> 00:15:05:	trust. We have this, this touch point with the tenants.
00:15:05> 00:15:07:	We're in front of them, we're engaging them. So part
00:15:07> 00:15:10:	of my job is working with our property management teams
00:15:10> 00:15:14:	to make sure we're addressing proactively the sustainability needs of
00:15:14> 00:15:15:	our clients.
00:15:15> 00:15:18:	We pilot, we're piloting right now an extension of real
00:15:18> 00:15:21:	time energy management to our tenants. So we're adding more
00:15:21> 00:15:24:	meters and buildings. And I think this is going to
00:15:24> 00:15:27:	be a big movement from for the industry where once
00:15:27> 00:15:30:	we were focused on whole building interval data for energy
00:15:30> 00:15:33:	and carbon management moving towards more granular sub metering of
00:15:33> 00:15:37:	tenant spaces in real time management and then providing access
00:15:37> 00:15:40:	to that data to tenants. So big opportunity there for
00:15:40> 00:15:42:	our company and I think a lot of real estate
00:15:42> 00:15:45:	companies we have a growing focus from tenants on green
00:15:45> 00:15:45:	power.
00:15:45> 00:15:48:	It used to be that we would market our green
00:15:48> 00:15:51:	power to tenants. Now they're asking us about where their
00:15:51> 00:15:54:	energy comes from, and we procure about \$120 million, give
00:15:54> 00:15:56:	or take, of energy every year. So how we buy
00:15:56> 00:15:59:	that energy is a very important component of our tenant
00:15:59> 00:16:03:	engagement and communicating on to tenants where their energy comes
00:16:03> 00:16:06:	from. Renewable energy on site, we have 13 projects totaling
00:16:06> 00:16:10:	8 megawatts. It's not Prologis scale, but it's very respectable
00:16:10> 00:16:13:	for an office company and we're growing that with more
00:16:13> 00:16:16:	garage canopy, surface parking canopies and some rooftop.
00:16:16> 00:16:19:	Projects which don't have as high yield but are very
00:16:19> 00:16:22:	impactful from a visibility perspective. Our tenants directly off take
00:16:22> 00:16:25:	the energy and generally receive a lower cost of power
00:16:25> 00:16:28:	where they're receiving the energy directly. So it's at the

00:16:28> 00:16:31: 00:16:31> 00:16:35:	lighter for them, it lowers their utility bills, they're able to show off and showcase their own commitments to
00.10.51> 00.10.55.	sustainability
00:16:35> 00:16:38:	at their property. With the the solar PV installations, it's
00:16:38> 00:16:42:	becoming increasingly important to our clients and we're integrating renewable
00:16:42> 00:16:44:	energy on the on the vast majority of our new
00:16:44> 00:16:45:	development projects.
00:16:46> 00:16:49:	Green building partnerships have also been an important part of
00:16:49> 00:16:52:	our tenant engagement. We're going to talk about a project
00:16:52> 00:16:55:	we're doing right now with Wellington, a net zero conversion
00:16:55> 00:16:58:	and a bit more detail. But I'll just say that
00:16:58> 00:17:01:	the highest performance, greenest projects we've delivered have been for
00:17:01> 00:17:05:	great clients like Akamai, Google, Microsoft, that Texas Salesforce. These
00:17:05> 00:17:09:	projects have really defined, I think green building state-of-the-art when
00:17:09> 00:17:12:	they were placed in service. Now those, those goal posts
00:17:12> 00:17:15:	keep moving and we're looking forward to continuing to deliver
00:17:15> 00:17:17:	these high performance.
00:17:17> 00:17:20:	Buildings for our great clients. And we're shifting from what
00:17:20> 00:17:24:	I think was once like an Evergreen lead certification, LEED
00:17:24> 00:17:29:	Platinum certification that would stand for that building sustainability to
00:17:29> 00:17:33:	more of a performance based paradigm. Where a building's greenness
00:17:33> 00:17:36:	is sustainability is going to be judged not by a
00:17:36> 00:17:39:	certificate that it earned several years ago, but how it
00:17:39> 00:17:43:	performed the last month, the last 12 months. And so
00:17:43> 00:17:47:	this shift to performance based certifications really underscores the need
00:17:47> 00:17:48:	for tenant.
00:17:48> 00:17:52:	Engagement and tenant participation, you can't get a core shell
00:17:52> 00:17:56:	platinum certification, say this is a green building. You have
00:17:56> 00:18:00:	to demonstrate the building's performing with the tenants engaged towards
00:18:00> 00:18:03:	net zero. And so this is a really exciting and
00:18:03> 00:18:06:	also a challenge, a challenging moment for the real estate
00:18:06> 00:18:11:	community to bring tenants into the day-to-day operations of buildings.
00:18:11> 00:18:14:	So I'm, I'm thrilled that we're here talking about this

00:18:14> 00:18:17:	important subject and look forward to more discussion.
00:18:18> 00:18:19:	Perfect. Thanks, Ben.
00:18:20> 00:18:23:	We we were thinking that one of the first topics
00:18:23> 00:18:25:	we would dig into is that net 0 project that
00:18:25> 00:18:28:	you had mentioned that that conversion with Wellington. Do
00.10.20> 00.10.20.	you
00:18:28> 00:18:30:	want to speak to that a little bit then about
00:18:30> 00:18:33:	how Boston Properties is working with with the tenant to
00:18:33> 00:18:34:	make that happen?
00:18:35> 00:18:38:	I'm happy to. So we own a 20 year old
00:18:38> 00:18:41:	office building in Needham, MA, which is right outside of
00:18:41> 00:18:45:	of 128. And we have this great client, Wellington. We
00:18:45> 00:18:49:	built the first Boston's first green skyscraper for them over
00:18:49> 00:18:52:	10 years ago at Atlantic Wharf, who came to us
00:18:52> 00:18:55:	looking for a satellite office space in the Needham area.
00:18:55> 00:18:59:	And we happen to have this property and we brought
00:18:59> 00:19:02:	them three options, a green option, a deep green option
00:19:02> 00:19:06:	and a net zero option for renovating and retrofitting.
00:19:06> 00:19:09:	The building and and when we went through the components
00:19:10> 00:19:14:	of Net Zero which included electrification of the building so
00:19:14> 00:19:18:	eliminating natural gas fired morning warm up systems on
	the
NN:40:40 \ NN:40:94:	
00:19:18> 00:19:21:	on the rooftop air handling units and better heat recovery
00:19:22> 00:19:25:	and solar on site and re insulating the walls and
00:19:22> 00:19:25: 00:19:25> 00:19:28:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have.
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56: 00:19:57> 00:20:00:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56: 00:19:57> 00:20:00:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56: 00:19:57> 00:20:00: 00:20:00> 00:20:03:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases was
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56: 00:19:57> 00:20:00: 00:20:00> 00:20:03:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases was build tight, ventilate right, energized.
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:49> 00:19:53: 00:19:53> 00:19:56: 00:19:57> 00:20:00: 00:20:00> 00:20:03:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases was build tight, ventilate right, energized. The sunlight and that's precisely what we're doing at 140
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:53> 00:19:53: 00:19:57> 00:20:00: 00:20:00> 00:20:03: 00:20:06> 00:20:09: 00:20:09> 00:20:12:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases was build tight, ventilate right, energized. The sunlight and that's precisely what we're doing at 140 Kendrick to achieve net zero on site, not with Rex
00:19:22> 00:19:25: 00:19:25> 00:19:28: 00:19:28> 00:19:31: 00:19:31> 00:19:35: 00:19:35> 00:19:36: 00:19:36> 00:19:39: 00:19:39> 00:19:42: 00:19:42> 00:19:46: 00:19:46> 00:19:49: 00:19:53> 00:19:53: 00:19:57> 00:20:00: 00:20:00> 00:20:03: 00:20:06> 00:20:09: 00:20:09> 00:20:12: 00:20:12> 00:20:15:	and solar on site and re insulating the walls and roof up to an R30 level. They they love that and so we're we're in the process of building that out for them the building which is about 106,000 feet gross will have. 1.4 megawatts of on site solar which will exceed the energy consumption for the building on an annual basis. So we're producing all of the energy on site. We've built a much tighter envelope for the building with the insulation I was talking about and we've upgraded all the ventilation systems with heat recovery, which is about 95% efficient with the Super block technology. And so the the catch phrase for the team because our leasing guys love catchphrases was build tight, ventilate right, energized. The sunlight and that's precisely what we're doing at 140 Kendrick to achieve net zero on site, not with Rex or offsets or off-site procurement, but on site, which is

00:20:21> 00:20:25:	of for for net zero certification, which we will, we
00:20:25> 00:20:28:	will achieve through the lead 0 program. I will just
00:20:29> 00:20:34:	mention the tenant engagement piece was critical. Wellington is absolutely
00:20:34> 00:20:38:	a partner in getting this project done. They're absorbing some
00:20:38> 00:20:42:	of the premium costs. They've agreed to very low plug
00:20:42> 00:20:46:	load densities in their space, very low lighting densities. For
00:20:46> 00:20:48:	example, they want to add a kitchen.
00:20:49> 00:20:51:	To the the project, we need to talk a lot
00:20:51> 00:20:53:	about what that kitchen would do to the energy model.
00:20:53> 00:20:55:	We're trying to get to like a UI of 30
00:20:55> 00:20:58:	at an existing building that's 20 years old. So that's
00:20:58> 00:21:00:	a, that's a respectable site UI for the Boston area
00:21:00> 00:21:03:	and our climate zone. And so when something like a
00:21:03> 00:21:05:	kitchen comes up, you have to work with that tenant
00:21:05> 00:21:08:	on an all electric kitchen design or eliminating a kitchen
00:21:08> 00:21:10:	because of what it will do. The energy model, of
00:21:11> 00:21:13:	course we want them to have the kitchen if that's
00:21:13> 00:21:15:	what they want. So we're going with an all electric
00:21:15> 00:21:16:	system.
00:21:17> 00:21:20:	And so all of the, all the things they agreed
00:21:20> 00:21:24:	to around data transparency, performance standards for their space lighting
00:21:24> 00:21:27:	and plug load is integrated into the lease. So it's
00:21:27> 00:21:29:	very much a commitment from us to do the solar,
00:21:29> 00:21:32:	to do the insulating, to do all the heat recovery
00:21:32> 00:21:36:	and mechanical improvements. But it's also a commitment from them
00:21:36> 00:21:38:	to design and operate their space to hit targets that
00:21:38> 00:21:42:	allow us to achieve net zero. So absolutely a partnership
00:21:42> 00:21:45:	could not have happened without them and I think that's
00:21:45> 00:21:47:	that's the new era, right where, where tenants.
00:21:47> 00:21:51:	Clients like Wellington, which have leading ESG programs, are connecting
00:21:51> 00:21:54:	the dots between the statements they're making about ESG being
00:21:54> 00:21:57:	core to their business, fundamentally their business, and the real
00:21:57> 00:21:59:	estate decisions they make, which represent their values.
00:22:01> 00:22:03:	Awesome. Thanks, Ben. I think that that ties into a
00:22:03> 00:22:06:	broader green lease discussion. So Karen or and do either
00:22:06> 00:22:08:	of you want to chime in around the green leases

00:22:08> 00:22:11:	that you're working on with your tenants and not just
00:22:11> 00:22:14:	the lease creation but also the follow through to ensure
00:22:14> 00:22:15:	that those clauses are actually?
00:22:16> 00:22:16:	Followed.
00:22:20> 00:22:23:	l I can go quickly. Thank Karen can talk about
00:22:23> 00:22:26:	it. So like I said, I started here in just
00:22:26> 00:22:30:	under a year ago and one of the first things
00:22:30> 00:22:34:	we tried to do is implement Greenlease language into our
00:22:34> 00:22:36:	standard use contract that was.
00:22:37> 00:22:40:	It took a lot more work than it should have
00:22:40> 00:22:44:	because trying to do anything when you're not vertically integrated
00:22:44> 00:22:47:	is a lot harder. But trying to explain to tenants,
00:22:47> 00:22:51:	some tenants just didn't understand what it meant and
	crossed
00:22:51> 00:22:55:	it out automatically. But being able to sit down and
00:22:55> 00:22:58:	actually have a conversation as to why this is important
00:22:58> 00:23:02:	and what we're asking of them, which is not necessarily
00:23:02> 00:23:06:	a big lift, sharing information, sharing data, understanding back and
00:23:06> 00:23:07:	forth, sharing.
00:23:08> 00:23:12:	It's it's very important and explaining how easy it is
00:23:12> 00:23:16:	and how effortless it really is on their part was
00:23:16> 00:23:19:	a huge part of it. So creating the the template
00:23:19> 00:23:23:	for the language implementing that in a handful of leases,
00:23:23> 00:23:27:	the hardest part now is trying to collect that information
00:23:27> 00:23:31:	after we've agreed to share. So I don't know if
00:23:31> 00:23:34:	Karen, if you want to talk a little bit more
00:23:34> 00:23:35:	about that part.
00:23:36> 00:23:39:	Yeah, I mean I I tend to agree we similar
00:23:39> 00:23:44:	to some of the specific lease clause language that that
00:23:44> 00:23:48:	Ben talked about at the beginning in his intro. You
00:23:48> 00:23:51:	know we have a lot of that same language in
00:23:51> 00:23:55:	our standard lease forms and we also kind of set
00:23:55> 00:23:59:	try to make it nuance based on asset type as
00:23:59> 00:24:04:	well industrial different than office different the multifamily.
00:24:06> 00:24:09:	You know and and we have been recognized as Green
00:24:09> 00:24:13:	Lease leader gold and that's very exciting and I think
00:24:13> 00:24:16:	there continues to be work to be done in this
00:24:16> 00:24:20:	space. One is making sure that we're really working towards
00:24:20> 00:24:24:	not letting that language get cut out during lease
00:24:24> 00:24:27:	negotiations, which is always kind of a, you know a a

00:24:27> 00:24:31:	conversation piece and there's a variety of reasons things like
00:24:31> 00:24:35:	that happen. You know something as simple that we think
00:24:35> 00:24:37:	of as simple as data sharing.
00:24:37> 00:24:40:	Isn't that simple to in some industries, some of our,
00:24:40> 00:24:42:	you know, warehouse tenants?
00:24:43> 00:24:47:	Have a lot of privacy and confidentiality concerns around
	their
00:24:47> 00:24:50:	data. If you know their neighbor next door finds out
00:24:50> 00:24:54:	how much energy they're using, maybe it could provide some
00:24:54> 00:24:57:	insights into the way there's their operations work inside the
00:24:57> 00:25:01:	building and and so there are some privacy issues that
00:25:01> 00:25:03:	we try to be really conscious of and just try
00:25:04> 00:25:06:	to really work with them and and with some of
00:25:06> 00:25:09:	our kind of larger scale tenants we try to work
00:25:09> 00:25:12:	with their head of sustainability or their head of ESG
00:25:12> 00:25:13:	to really.
00:25:13> 00:25:17:	Kind of work through data needs or other programs.
00:25:19> 00:25:22:	So that's one of the challenges, but I also think
00:25:22> 00:25:25:	you know, Marty you were mentioning and Anne was mentioning
00:25:25> 00:25:29:	actually doing the data collection. It requires a lot of
00:25:29> 00:25:33:	follow-ups. So tracking what leases have, which Green Lease language
00:25:33> 00:25:35:	clauses in it is, is a challenge.
00:25:36> 00:25:40:	Making sure that we're acting on those. So every year
00:25:40> 00:25:43:	making sure that we're reaching out to collect data or
00:25:43> 00:25:47:	when we have special projects really reading through those
	leases
00:25:47> 00:25:50:	and making sure that we can do that cost share
00:25:50> 00:25:54:	with our tenants. Those things require a lot of manpower
00:25:54> 00:25:57:	and time and it requires a tremendous amount of coordination
00:25:57> 00:26:00:	between our asset managers in a lot of cases our
00:26:01> 00:26:04:	third party property managers and then of course the tenants.
00:26:04> 00:26:06:	So you know I think there's also.
00:26:08> 00:26:12:	The first step is getting that language built into the
00:26:12> 00:26:16:	standard lease language and then making sure that that you
00:26:16> 00:26:19:	track that. This. The next step is really making sure
00:26:20> 00:26:24:	that you follow through the asset managers and property
	managers
00:26:24> 00:26:28:	understand you know what, what needs to be done when
00:26:28> 00:26:31:	according to that lease language. And and you know we
00:26:31> 00:26:35:	we continue to work through that with our tenants as

00:26:38> 00:26:41: One theme that I'm hearing throu	ighout here is that
importance	
00:26:41> 00:26:45: of property management to to real	ach the tenants and ensure
00:26:45> 00:26:45: that.	
00:26:46> 00:26:49: That tenants are are supporting in	· ·
00:26:49> 00:26:52: that decarbonization goal at a pro-	'
00:26:52> 00:26:54: level. So can any of you speak to	·
00:26:54> 00:26:58: you work with your property man facilitate	agement teams to to
00:26:58> 00:26:58: this?	
00:26:59> 00:27:01: Karen, it looks like you want to s	tart perhaps?
00:27:01> 00:27:04: Well, I guess I can start quickly.	Say I think
00:27:04> 00:27:08: you know we're all slightly differe	ent I think and I
00:27:08> 00:27:12: both utilize third party property m	anagers for the most part
00:27:12> 00:27:17: Clarion Partners also does some management and	some in-house property
00:27:17> 00:27:21: in some specific cases you know	we work really closely
00:27:21> 00:27:25: with our property managers as lie	aison. So you know we
00:27:25> 00:27:28: issue ESG surveys that have been	come over the past year
00:27:29> 00:27:30: or so have become.	
00:27:30> 00:27:34: Quite sophisticated. So we actual	Illy try to offer back some
00:27:34> 00:27:39: performance information through sure property managers	those CESG surveys, make
00:27:39> 00:27:43: understand compliance regulation ask	n and then at the same time
00:27:43> 00:27:48: them to acknowledge the performance regulations while	nance and the compliance
00:27:48> 00:27:51: we collect the data that we need	in order to
00:27:51> 00:27:55: analyze, we get property manage	ers and suggestions on.
00:27:56> 00:28:01: ESG initiatives that they can incorplans	orporate into their business
00:28:01> 00:28:04: each year. So we kind of we're, v	ve're actually going
00:28:04> 00:28:07: through it now as we approach b	udget season. But we
00:28:07> 00:28:11: undergo a tremendous effort to a	nalyze the data that our
00:28:11> 00:28:14: team has in a scalable way beca	use we still have
00:28:14> 00:28:17: about 1400 assets and try to give	e back, give that
00:28:17> 00:28:20: feedback back to our asset managers	agers and our property
	ncy measures or other
00:28:21> 00:28:25: to help incorporate energy efficient measures into	,
1 1 3	•
measures into	

00:28:33> 00:28:36:	really try I and the rest of the our SG
00:28:36> 00:28:40:	team, our extended EG team really try to connect with
00:28:40> 00:28:44:	the sustainability teams at our property management firms and partner
00:28:44> 00:28:47:	with them. I think that gets us a long way
00:28:47> 00:28:51:	because for some of those larger ones where we have
00:28:51> 00:28:54:	many assets we work on together, you can kind of.
00:28:55> 00:28:59:	You know, tackle many buildings with like one or two
00:28:59> 00:29:03:	conversations or tap into their Energy Star, whatever platforms that
00:29:03> 00:29:07:	they're using and and be able to work together that
00:29:07> 00:29:11:	way. And that's tremendously easier than reaching out to, you
00:29:11> 00:29:15:	know, individual property managers at each building. So that's been
00:29:15> 00:29:17:	a successful program as well.
00:29:20> 00:29:20:	Umm.
00:29:21> 00:29:24:	I would just add to that. So, so like Karen
00:29:24> 00:29:27:	said we we started with a lot of surveys of
00:29:27> 00:29:30:	our property managers and similar to Karen we we have
00:29:30> 00:29:35:	a large industrial portfolio. So triple net leases property managers,
00:29:35> 00:29:38:	they're kind of hands off a lot of the times
00:29:38> 00:29:43:	because they're they're not dealing with the tenant as often
00:29:43> 00:29:46:	as you would in an office building or multifamily. So
00:29:46> 00:29:51:	educating property managers on things they could be doing to
00:29:51> 00:29:52:	better their own.
00:29:52> 00:29:57:	Property was actually part of the educational process. So telling
00:29:57> 00:30:01:	them, asking them, have you ever created a disaster recovery
00:30:01> 00:30:05:	plan? Do you have one for your property? As far
00:30:05> 00:30:08:	as a climate event to is going to occur, what
00:30:08> 00:30:12:	are you going to do? What is the response? Having
00:30:12> 00:30:17:	asked that question, we actually had some responses from property
00:30:17> 00:30:21:	managers saying I never even thought of that, I should
00:30:21> 00:30:22:	have one so.
00:30:22> 00:30:25:	Just kind of bringing some of the questions to the
00:30:25> 00:30:26:	forefront which.
00:30:26> 00:30:29:	Us on the panel and a lot of people here
00:30:29> 00:30:32:	in the audience think of every day. It's not necessarily
00:30:32> 00:30:33:	top of mind.

00:30:33> 00:30:34:	For.
00:30:34> 00:30:37:	The the property team. So things like that were very
00:30:38> 00:30:41:	helpful. One other thing to mention was you know again
00:30:41> 00:30:45:	education, right? So asking all of our property managers to
00:30:45> 00:30:48:	have annual events, have an Earth Day event every year,
00:30:48> 00:30:53:	talk about something having to do with sustainability and emphasize
00:30:53> 00:30:56:	what's going on at the property to educate people as
00:30:56> 00:30:57:	to what?
00:30:57> 00:31:00:	They're doing or what's going on around them and then
00:31:00> 00:31:04:	that affects how they live, work and breathe so it
00:31:04> 00:31:08:	becomes more realistic and more tangible to individual people.
00:31:10> 00:31:14:	Again, like Karen said, one of our our property managers
00:31:14> 00:31:17:	is, you know, manages several properties and what they chose
00:31:17> 00:31:20:	to do to help us was to help us create
00:31:20> 00:31:23:	a quarterly newsletter that has just random tips and tricks
00:31:23> 00:31:26:	on how to save water, how to save energy, things
00:31:26> 00:31:29:	like that. Every quarter it's going to be a different
00:31:29> 00:31:32:	topic, but the idea is to share this with every
00:31:32> 00:31:35:	single tenant so people can take it home and they
00:31:35> 00:31:38:	can do it at their house, they can do it
00:31:38> 00:31:41:	in their office, they can do it where they live.
00:31:41> 00:31:44:	Everything is kind of tied together, so if they're trying
00:31:44> 00:31:47:	to help here, then maybe at our at our properties,
00:31:47> 00:31:50:	maybe they'll try to help their own properties so it's
00:31:50> 00:31:50:	just.
00:31:51> 00:31:55:	Kind of all about educating everyone on what they can
00:31:55> 00:31:56:	possibly do.
00:31:57> 00:31:59:	Often invent anything from your side on on property management
00:32:00> 00:32:00:	and their role.
00:32:01> 00:32:04:	Yeah. So alignment is really important and being a fully
00:32:04> 00:32:09:	integrated company where we have construction development and property management
00:32:09> 00:32:13:	and leasing all under one umbrella is is definitely helpful,
00:32:13> 00:32:17:	but it doesn't happen naturally that you have property managers
00:32:17> 00:32:20:	that buy into your goals that you may be setting.
00:32:20> 00:32:23:	So surveys sort of helped us get off the starting
00:32:23> 00:32:27:	line, but I realized that the relationship building and trust
00:32:27> 00:32:30:	building was really necessary in the in the in person

00:32:30> 00:32:32:	contact. So we do a lot of.
00:32:32> 00:32:35:	Face to face meetings, we do 2 summits with all
00:32:35> 00:32:38:	of our senior property managers in each of our six
00:32:38> 00:32:41:	regions every year at least we try to bundle some
00:32:41> 00:32:44:	of the West Coast together, so not having to go
00:32:44> 00:32:47:	Seattle, LA and San Francisco, reduce the carbon emissions from
00:32:47> 00:32:50:	flights, but we do we we really try to get
00:32:50> 00:32:52:	in and I'm here in Boston where we have the
00:32:52> 00:32:55:	largest chunk of our our portfolio and I came up
00:32:55> 00:32:58:	in construction management. I was in at Boston Properties for
00:32:59> 00:33:03:	two years in construction management, working closely with property management.
00:33:03> 00:33:07:	Executing projects. So really learning the attitudes and perspectives and
00:33:07> 00:33:11:	and sometimes the baggage that property management brings to these
00:33:11> 00:33:14:	discussions is super helpful for me and in communicating back
00:33:14> 00:33:16:	to them why we're doing some of the things we're
00:33:16> 00:33:19:	doing and and so the alignment occurs also through
00:33:19> 00:33:23:	our Sustainability Committee. So we have a standing sustainability committee
00:33:23> 00:33:27:	of 35 of our senior property management decision makers across
00:33:27> 00:33:30:	the entire company where we share best practices and set
00:33:30> 00:33:33:	goals and and the alignment again happens through buy in
00:33:33> 00:33:33:	SO.
00:33:33> 00:33:36:	And we set our goals, our science based emissions reduction
00:33:36> 00:33:39:	target, our carbon neutral operations target and the two carbon
00:33:39> 00:33:43:	reduction targets we've already hit, including energy and waste goals.
00:33:43> 00:33:46:	All of those were formulated and created with property management
00:33:46> 00:33:49:	at the table. So they they don't feel like these
00:33:49> 00:33:52:	goals are being foisted upon them from a central authority
00:33:52> 00:33:55:	that's issuing surveys. They've very much set the goals and
00:33:55> 00:33:59:	the intentionality behind those goals comes from our property management
00:33:59> 00:34:02:	engineering teams. So I I think that's been super important
00:34:02> 00:34:03:	also I should emphasize.
00:34:03> 00:34:06:	A tone from the top is very important. Our CEO,
00:34:06> 00:34:10:	Owen Thomas, who's behind the net zero imperative with

	green
00:34:10> 00:34:14:	print and Doug Lindy, who's effectively our President and CEO
00:34:14> 00:34:19:	have been hugely supportive of sustainability initiatives. And I think
00:34:19> 00:34:23:	property management likes the recognition they get from, you know,
00:34:23> 00:34:27:	celebrating their successes. And so when we do something well,
00:34:27> 00:34:30:	we really try to raise it up. When we are
00:34:30> 00:34:33:	not doing as well, we try to drive more competition.
00:34:34> 00:34:37:	Between regions and assets, and if we fail at celebration
00:34:37> 00:34:40:	and competition, we move on to shame. And and sometimes
00:34:40> 00:34:42:	shame is a powerful motivator, but we try not to
00:34:42> 00:34:43:	go there.
00:34:45> 00:34:47:	All right. So one thing that I'm going to move
00:34:47> 00:34:49:	to the next aspect of, of tenant engagement and that's
00:34:49> 00:34:52:	around building a relationship with tenants. And and then you
00:34:52> 00:34:55:	spoke to this a little bit with some of your
00:34:55> 00:34:58:	premier buildings with Salesforce and Wellington and others and Karen
00:34:58> 00:35:00:	and and we want to hear from you too in
00:35:00> 00:35:03:	terms of how are, how are your firms establishing relationships
00:35:03> 00:35:07:	with these tenants to facilitate that engagement and persistent collaboration?
00:35:11> 00:35:12:	Go ahead.
00:35:12> 00:35:14:	Karen, I guess I can start. You know, I think
00:35:15> 00:35:18:	a few things. One, we already have relationships with our
00:35:18> 00:35:22:	tenants, right? So part of my role is tapping into
00:35:22> 00:35:26:	those relationships with, you know, our asset managers have relationships,
00:35:27> 00:35:31:	other team members have existing relationships with our tenants. So
00:35:31> 00:35:35:	I'm relatively new to Clarion partners. I've been here about
00:35:35> 00:35:38:	a year and have really been kind of stepping in
00:35:38> 00:35:42:	As we set the set the set of s
00:35:42> 00:35:42:	to meet those tenants as well, especially when they do
00:35:42> 00:35:45:	have.
00:35:46> 00:35:49:	
	have.
00:35:49> 00:35:53:	have. Shared goals again.
00:35:49> 00:35:53: 00:35:53> 00:35:56:	have. Shared goals again. We find it to be efficient when we can work with kind of a sustainability leader within that tenant

00:36:03> 00:36:07:	kind of that their specific assets they occupy, what goals
00:36:07> 00:36:12:	they have. One recent example actually something that's
	kind of
00:36:12> 00:36:13:	in progress right now.
00:36:15> 00:36:19:	Is we are working on piloting shadow meters. So we're
00:36:19> 00:36:24:	working on piloting kind of whole building meters at our
00:36:24> 00:36:29:	industrial assets right now. And one of our tenants during
00:36:29> 00:36:33:	this process said, hey, I'm actually looking to meter.
00:36:34> 00:36:37:	You know my building equipment get much more granular data
00:36:37> 00:36:40:	so that I can better manage my energy and you
00:36:40> 00:36:43:	know help me meet my energy efficiency goals as well.
00:36:43> 00:36:46:	So we were actually able to connect them with, with
00:36:46> 00:36:50:	our metering company that we're working with and there's, there's
00:36:50> 00:36:53:	a, there's a nice kind of synergy there, right. So
00:36:53> 00:36:56:	we already kind of have, we have our goals, we
00:36:56> 00:36:59:	just need whole building data, but they also have their
00:36:59> 00:37:02:	goals which will support, they support each other.
00:37:03> 00:37:06:	And you know, that's just one example of many. We,
00:37:07> 00:37:10:	we partner with ten and two ask about renewables, building
00:37:10> 00:37:15:	certifications, Wellness certifications. There's kind of a wide variety of
00:37:15> 00:37:17:	asks that we get. We really just try to work
00:37:17> 00:37:21:	with them to meet their their needs and requests too.
00:37:22> 00:37:24:	And then you know on the flip side as well,
00:37:24> 00:37:27:	we also have tenants that we have some tenants that
00:37:27> 00:37:29:	can be more resistant. With those we try to see
00:37:29> 00:37:31:	just what makes sense and where we can.
00:37:32> 00:37:37:	Continue to push our strategy and our goals without.
00:37:38> 00:37:39:	You know without.
00:37:41> 00:37:45:	Damaging that relationship or or frustrating those tenants.
00:37:45> 00:37:47:	That makes sense. You want to just do the right
00:37:47> 00:37:48:	amount, right?
00:37:48> 00:37:50:	And it's a balance, yeah.
00:37:50> 00:37:53:	Thank you, Karen. So and from the multifamily side you
00:37:53> 00:37:56:	said you you got some industrial and multifamily at TA
00:37:56> 00:37:59:	Realty. Can you speak to to the residents and how,
00:37:59> 00:38:01:	how those relationships are coming along?
00:38:03> 00:38:07:	Yes. So I can, I can tell you Greenlease language
00:38:07> 00:38:11:	is not in a multifamily lease at this time. There's
00:38:11> 00:38:13:	it's really hard to.
00:38:14> 00:38:18:	Need legal requirements to not go step beyond what, what

00:38:18> 00:38:23:	our boundaries are with that, but just educating people. And
00:38:23> 00:38:26:	like I, I was talking about we had a bunch
00:38:26> 00:38:30:	of events, so having an annual Earth Day event explaining
00:38:30> 00:38:34:	to everyone why we're having it, what it's benefiting and
00:38:34> 00:38:38:	provide some educational piece whether it was, you know.
00:38:39> 00:38:42:	Talking about bees, how much? How?
00:38:43> 00:38:47:	Adding bees to a CBD area can actually improve the
00:38:47> 00:38:53:	biodiversity you're you're increasing pollination at around your area and
00:38:53> 00:38:58:	these are in shortage. So it's it's actually a great
00:38:58> 00:39:02:	attribute to add that to your property and explaining why.
00:39:02> 00:39:07:	So educating everyone at these events and through Flyers
00.20.07 > 00.20.44	and
00:39:07> 00:39:11:	through social media even it it just kind of helps
00:39:12> 00:39:15:	make what we're doing more tangible.
00:39:15> 00:39:18:	To residents and that's kind of when when it affects
00:39:18> 00:39:22:	them and they can make an actual difference, I think
00:39:22> 00:39:26:	it's it's just more powerful and it's more accepting, but
00:39:26> 00:39:29:	it is it's still hard to track utility data in
00:39:29> 00:39:34:	certain areas and and for multifamily assets where they get
00:39:34> 00:39:37:	their own bill and they don't have to share until
00:39:37> 00:39:42:	everything and regulations require benchmarking across the entire US that's
00:39:43> 00:39:44:	going to be a problem, but.
00:39:45> 00:39:47:	And we're trying to manage it by just talking to
00:39:47> 00:39:51:	them and and bringing out. And honestly, there are so
00:39:51> 00:39:53:	many people. I think the one good thing about our
00:39:54> 00:39:57:	current climate change situation is that everyone is aware of
00:39:57> 00:40:00:	what's going on, whether they accept it as climate change
00:40:01> 00:40:04:	or something else. Everyone knows that, you know, the third
00:40:04> 00:40:07:	storms that we're all in a drought essentially right now,
00:40:07> 00:40:08:	right?
00:40:09> 00:40:10:	Everyone can.
00:40:11> 00:40:15:	Put this in and take this climate issue and actually
00:40:15> 00:40:20:	feel that it's important and someone has to do something.
00:40:20> 00:40:20:	So I think.
00:40:21> 00:40:25:	Everyone is very interested in anything having to do with
00:40:25> 00:40:30:	ESG and sustainability and climate change and giving residents and
00:40:30> 00:40:33:	a way to actually make a difference is very important.
00:40:35> 00:40:37:	I like that a lot can be empowering residents to,
00:40:37> 00:40:40:	you know, have that responsibility and then collaborate. That makes

00:40:40> 00:40:41:	a lot of sense.
00:40:42> 00:40:45:	Ben, from your side of things that at Boston Properties,
00:40:45> 00:40:47:	what are you, what else are you seeing on that,
00:40:47> 00:40:50:	on that relationship side of things with tenants to facilitate
00:40:50> 00:40:52:	decarbonization and moving toward net zero?
00:40:54> 00:40:57:	So one of the interesting things that came out of
00:40:57> 00:41:00:	the pandemic was that a focus on indoor air quality
00:41:00> 00:41:04:	that resulted in our installation of 500 real time indoor
00:41:04> 00:41:07:	air quality monitoring devices across our portfolio.
00:41:08> 00:41:11:	And I I I think it's a interesting because we
00:41:11> 00:41:15:	can see just how effective ventilation is in a Class
00:41:15> 00:41:20:	A office building. So we own operate prime office buildings
00:41:20> 00:41:24:	and typically HVAC systems are over designed frankly for, for
00:41:24> 00:41:30:	particularly today's occupancy, but even very high density
	occupancy. So
00:41:30> 00:41:33:	I'm interested in how we can use now this IQ
00:41:33> 00:41:38:	data to do more occupancy based setbacks of tenant spaces.
00:41:38> 00:41:41:	I mean if we're maintaining CO2 concentration of 450 parts
00:41:41> 00:41:44:	per million from the supply to the return is, is
00:41:44> 00:41:47:	that a signal that we can turn down some fans,
00:41:47> 00:41:50:	is there a way to use occupancy sensing and monitoring
00:41:50> 00:41:54:	to work more closely with tenants on better demand control
00:41:54> 00:41:57:	ventilation strategies? So I think there's that really is the
00:41:57> 00:42:01:	technology first that helps drive that engagement, but the tenants
00:42:01> 00:42:05:	have to buy in to some of those operational changes.
00:42:05> 00:42:08:	So we're working on that. Another area I think is
00:42:08> 00:42:10:	really interesting is with overtime.
00:42:10> 00:42:13:	HVAC, we were running buildings just on a time clock
00:42:13> 00:42:16:	through the weekend in some cases for law firms and
00:42:16> 00:42:20:	we we started a partnership with Janaya where tenants can
00:42:20> 00:42:23:	control whether or not they they have the overtime HVAC
00:42:23> 00:42:26:	available. And that seems to me like a much more
00:42:26> 00:42:29:	intelligent way to manage overtime HVAC than just setting a
00:42:30> 00:42:33:	schedule and always having overtime HVAC and buildings which is
00:42:33> 00:42:37:	particularly an issue in New York City where you just
00:42:37> 00:42:39:	see longer runtime and as we know local law 97
00:42:39> 00:42:40:	doesn't care.
00:42:40> 00:42:43:	If you want your building 12 hours or or 10
00:42:43> 00:42:45:	hours or 14 hours or 10 hours, it's a it's
00:42:45> 00:42:49:	one carbon cap for office building, so managing overtime runtime

00:42:49> 00:42:53:	is particularly important in the age of building performance standards
00:42:53> 00:42:54:	like local law 97.
00:42:56> 00:42:58:	So I I think other things like.
00:42:59> 00:43:02:	Occupancy sensors and lighting, I think it's really, it's, it's
00:43:02> 00:43:05:	been a huge driver of energy savings and buildings. There's
00:43:05> 00:43:08:	
	no secret there. And I will say like cynically as
00:43:08> 00:43:11:	an engineer and I have a civil engineering background and
00:43:11> 00:43:12:	civil environmental.
00:43:12> 00:43:16:	The best solution to tenant behavior modification is often designing
00:43:17> 00:43:19:	the tenant out of the solution. So the more we
00:43:19> 00:43:23:	can leverage technology to not rely on tenant behavior, the
00:43:23> 00:43:26:	better. And I think that extends from like this issue
00:43:26> 00:43:29:	of that data collection, right? Needing to communicate with a
00:43:30> 00:43:32:	tenant to have them turn over data to a pulse
00:43:32> 00:43:35:	meter output on their energy meter that you can just
00:43:35> 00:43:39:	collect it silently with their with their consent. Once Will
00:43:39> 00:43:42:	will I think reduce some of these obstructions like that's
00:43:42> 00:43:43:	too private.
00:43:43> 00:43:46:	For you to have, I think that's just obstructionist behavior
00:43:46> 00:43:49:	from a lot of tenants with the exception of some
00:43:49> 00:43:52:	government contractors that may have highly secretive work.
	I think
00:43:52> 00:43:55:	that's been used as a way to escape having to
00:43:55> 00:43:57:	turn over the information. But if you we enable the
00:43:57> 00:44:01:	turnover seamlessly with pulse meters, then I think it just
00:44:01> 00:44:03:	happens and it occurs and and landlords can collect
00:44:04> 00:44:06:	the data. So I don't, I don't say that.
00:44:06> 00:44:10:	I'd say continue on the effort to modify behavior, but
00:44:10> 00:44:15:	where that fails, seek technology technological solutions that remove humans
00:44:15> 00:44:16:	from the equation.
00:44:18> 00:44:21:	Yeah, go ahead. Yeah and I want to like piggyback
00:44:21> 00:44:25:	on something Ben said which I know wasn't necessarily the
00:44:25> 00:44:28:	the overall point of what he he wanted to speak
00:44:28> 00:44:31:	through. But we we've also you know we're really focused
00:44:31> 00:44:35:	in this conversation on kind of energy efficiency and net
00:44:35> 00:44:38:	zero. But we've seen changes in our tenant asks in
00:44:38> 00:44:41:	other ways as well in the industrial warehouse space. We
00:44:41> 00:44:44:	are also getting a lot of Wellness asks as well
00:44:44> 00:44:48:	and that even includes very simple things like HVAC
	systems.

00:44:48> 00:44:53:	In industrial warehouses, which wasn't always a common request in
00:44:53> 00:44:56:	that space, but we're seeing it come more and more
00:44:56> 00:45:00:	as those tenants are also in this huge competition for
00:45:00> 00:45:04:	talent these days like like every other company. And you
00:45:04> 00:45:08:	know I think it's it's interesting because we also work
00:45:08> 00:45:12:	with our tenants on those Wellness needs, on social needs,
00:45:13> 00:45:16:	right like what the out we get asked for outdoor
00:45:16> 00:45:18:	space we've been asked for.
00:45:18> 00:45:22:	Basketball courts, all kinds of stuff in in that industrial
00:45:22> 00:45:23:	warehouse space.
00:45:24> 00:45:24:	And.
00:45:25> 00:45:28:	You know, I don't necessarily see that at odds with
00:45:28> 00:45:31:	our energy efficiency goals. I actually see it as just
00:45:31> 00:45:34:	kind of, to Ben's point, like we need to now
00:45:34> 00:45:36:	work with that and and rethink how we.
00:45:37> 00:45:41:	Build our buildings and and our piece of control of
00:45:41> 00:45:44:	those buildings or what systems we can help our tenants
00:45:44> 00:45:49:	implement to mitigate the evolving needs of the occupants inside
00:45:49> 00:45:50:	those buildings.
00:45:52> 00:45:53:	Because you know it.
00:45:55> 00:45:58:	For many reasons the weather is changing and you know
00:45:58> 00:46:02:	those occupants do have do have the opportunity and right
00:46:02> 00:46:06:	to be comfortable and and protected in their spaces as
00:46:06> 00:46:08:	well. So I think that there's.
00:46:09> 00:46:12:	Many changing needs that we're seeing from our tenants and
00:46:12> 00:46:15:	it and it's not zero, but it's also Wellness and
00:46:15> 00:46:18:	other things that need to find ways to work together.
00:46:20> 00:46:22:	Absolutely. It it is that bigger picture these days, right?
00:46:23> 00:46:25:	With sustainability, it's not just net zero, it's not just
00:46:25> 00:46:29:	decarbonization. There's a a broader appreciation and understanding of of
00:46:29> 00:46:31:	what that means today for our occupants.
00:46:32> 00:46:34:	We talked about a couple of different technologies and I
00:46:35> 00:46:37:	think a number of the questions in the Q&A have
00:46:37> 00:46:40:	leaned in on that panelists as as your fellow speakers
00:46:40> 00:46:42:	are speaking, feel free to jump into the Q&A. There
00:46:42> 00:46:45:	are more questions than we will be able to address
00:46:45> 00:46:47:	this hour. But in the meantime, I I do want
00:46:47> 00:46:49:	to talk and hear from you all a little bit
00:46:49> 00:46:53:	more on some innovative technologies you've been using, whether that's

00:46:53> 00:46:56:	around metering and renewables and otherwise if you are willing
00:46:56> 00:46:57:	to share some details.
00:47:01> 00:47:04:	So, so Karen touched on shadow metering a little bit,
00:47:04> 00:47:04:	I think.
00:47:06> 00:47:08:	Life I know she did in the in the chat
00:47:08> 00:47:12:	as well, but that's something that we've been looking into
00:47:12> 00:47:16:	for a while or I've been personally looking into it
00:47:16> 00:47:19:	for a few years now but still hadn't found the
00:47:19> 00:47:23:	right solution. It it it does come down to what
00:47:23> 00:47:26:	type of meter and who you're getting the information or
00:47:27> 00:47:30:	who's controlling the meter, if they own the meter, if
00:47:30> 00:47:34:	it's a standard meter, but just trying to find it
00:47:34> 00:47:37:	from tenants that do not want to share their.
00:47:37> 00:47:40:	Energy Star account with us trying to find the information
00:47:40> 00:47:43:	from just putting a meter on the front end of
00:47:43> 00:47:46:	the house and trying to track the information so we
00:47:46> 00:47:50:	know what's going in and what's going on. That's probably
00:47:50> 00:47:50:	one of the the.
00:47:51> 00:47:55:	Top of mind things I'm working on right now, but
00:47:55> 00:47:59:	also not just for electricity, also water and gas and
00:47:59> 00:48:02:	trying to be able to control, not control it, but
00:48:02> 00:48:06:	to understand the use of it. So we can then
00:48:06> 00:48:09:	the next steps would then be to work with the
00:48:09> 00:48:13:	tenants and see if there's anything we could potentially split
00:48:13> 00:48:17:	as an incentive to reduce their use and save both
00:48:17> 00:48:18:	of our costs, so.
00:48:19> 00:48:22:	That's probably, it's not very high tech, it's literally just
00:48:22> 00:48:25:	putting a meter on, but that's kind of where I'm
00:48:25> 00:48:25:	at right now.
00:48:28> 00:48:30:	It's foundational. Go ahead, Karen.
00:48:30> 00:48:33:	Yeah and where I'll just say you know with the
00:48:33> 00:48:37:	meters I I also saw a lot of questions pop
00:48:37> 00:48:41:	up on that. We're currently running a 40 building a
00:48:41> 00:48:44:	40 asset pilot of the metering solution and.
00:48:45> 00:48:49:	You know, it's, it's, it's still ongoing. We aren't
00:48:49> 00:48:53:	done with that pilot yet, we hope to add.
00:48:54> 00:48:58:	Quite a few more assets into that program in towards
00:48:58> 00:49:02:	the end of this year and and going into 2023.
00:49:03> 00:49:07:	And it's it's all very new and it's complicated, right.
00:49:07> 00:49:10:	You know, there's all kinds of considerations. Again have to
00:49:10> 00:49:13:	work with our tenants closely. Can they do a shutdown

00:49:14> 00:49:17:	of their electric for us to install the meters? We,
00:49:17> 00:49:19:	you know, it requires audits prior, so it's.
00:49:20> 00:49:20:	Umm.
00:49:21> 00:49:25:	It you know it's a complex process like all of
00:49:25> 00:49:28:	these things are. We're also kind of doing a a
00:49:28> 00:49:33:	scaled up lighting retrofit program right now we're doing that.
00:49:33> 00:49:38:	We currently have about 60 assets undergoing that program again
00:49:38> 00:49:42:	with many more planned for the end of this year
00:49:42> 00:49:46:	and next year. So what we really focus on or
00:49:46> 00:49:50:	what my team really focuses on is which projects or
00:49:50> 00:49:52:	technologies can we employ.
00:49:52> 00:49:56:	That scale because of just the sheer size of the
00:49:56> 00:50:01:	portfolio, you know, that's where we can make. It's difficult
00:50:01> 00:50:04:	for, for the SG team to go one by one,
00:50:04> 00:50:06:	but then in our business plans.
00:50:07> 00:50:11:	In our business planning and budgeting process each year during
00:50:11> 00:50:15:	the budget cycle, we also recommend other types of technologies
00:50:15> 00:50:19:	to our asset managers and our property managers. We prevent
00:50:19> 00:50:22:	the vendors so that they have kind of a curated
00:50:22> 00:50:25:	vendor list to make it as easy as possible for
00:50:25> 00:50:29:	individual assets to deploy those measures as well. And I
00:50:29> 00:50:32:	think you know the kind of that prop tech space
00:50:32> 00:50:36:	is somewhere we're continuously trying to evolve.
00:50:37> 00:50:40:	And and we have to balance you know for for
00:50:40> 00:50:44:	Clarion specifically we really do have to balance scale with.
00:50:46> 00:50:48:	And the solution, the solution that can meet that scale.
00:50:48> 00:50:50:	Just because of just because.
00:50:50> 00:50:51:	Of the volume we need to work at.
00:50:52> 00:50:54:	That makes a lot of sense. Then you talked a
00:50:54> 00:50:57:	little bit about renewables and we got some questions in
00:50:57> 00:51:00:	the chat about that too. So how, how are you
00:51:00> 00:51:03:	engaging with renewable energy on site or off site with
00:51:03> 00:51:05:	tenants? What's your strategy there?
00:51:06> 00:51:08:	And then after this I want to ask everyone about
00:51:08> 00:51:10:	regulations, so prepare yourself.
00:51:11> 00:51:15:	Right. So on site we've had a couple tenants actually
00:51:15> 00:51:18:	I think 3IN in recent history that have had renewable
00:51:19> 00:51:23:	energy on site development as a condition of their renewal
00:51:23> 00:51:26:	or you know first generation lease at a new property.

00:51:26> 00:51:31:	So we're integrating commercially reasonable efforts to add solar on
00:51:31> 00:51:34:	site into some of our our lease forms.
00:51:35> 00:51:39:	And and we, we do pass through all the savings
00:51:39> 00:51:43:	associated with those projects to the tenants and their operating
00:51:43> 00:51:47:	budgets. And so they've had, I think very positive response
00:51:47> 00:51:52:	to those projects. Even companies like Akamai who've done tremendous
00:51:52> 00:51:57:	things in renewable energy will stand beside, you know, rather
00:51:57> 00:52:01:	small rooftop solar array and be extremely proud that it's
00:52:01> 00:52:04:	on their building. So I, I can't like overstate the
00:52:04> 00:52:06:	importance of tangibility.
00:52:06> 00:52:12:	Visibility and sustainability, particularly in the era of greenwash paranoia
00:52:12> 00:52:16:	having on site solar is a very tangible thing. I
00:52:16> 00:52:19:	mean, you can do all the VPA's off site in
00:52:19> 00:52:23:	the world and it's not as representative as an on
00:52:23> 00:52:27:	site demonstration like solar PV and and we're able to
00:52:27> 00:52:31:	get real scale on garages so we can we can
00:52:31> 00:52:35:	offset 20 to 50% of the buildings energy use through
00:52:35> 00:52:37:	a garage installation.
00:52:37> 00:52:40:	In surface parking arrays where we have suburban office parks
00:52:41> 00:52:44:	in particular and we have more surface parking, we can
00:52:44> 00:52:48:	offset the entirety of the buildings use with surface parking
00:52:48> 00:52:52:	solar. So I'm really excited about garages and surface parking
00:52:52> 00:52:56:	because you aren't developing Greenfield sites, right. So it's it's
00:52:56> 00:53:00:	it has that added benefit of of already developing developed
00:53:00> 00:53:02:	land and and not disrupting new land.
00:53:03> 00:53:06:	On the green power front, we do a variety of
00:53:06> 00:53:09:	green power procurement. We try to source green power from
00:53:09> 00:53:12:	specific generating assets. So we have a story. So while
00:53:12> 00:53:15:	it's not always possible to source it at scale in
00:53:15> 00:53:18:	markets like Massachusetts for a variety of reasons, we try
00:53:18> 00:53:22:	to have generating assets. And right now our largest procurement
00:53:22> 00:53:24:	is with a wind farm in West TX. So we
00:53:24> 00:53:26:	talk about the origin of the Recs and we give
00:53:26> 00:53:29:	them we we transfer the Recs to them if we

00:53:29> 00:53:32:	can. And there's still some legal questions about that. Iron
00:53:32> 00:53:33:	Mountains developed a.
00:53:33> 00:53:36:	A green power pass that I would have people take
00:53:36> 00:53:39:	a look at that allows you to transfer the environmental
00:53:40> 00:53:45:	attributes of renewable energy, preferably additionality,
	source renewable energy onto
00:53:45> 00:53:47:	clients and I think there'll be a lot more of
00:53:47> 00:53:50:	that. I I really do think of us as in
00:53:50> 00:53:53:	the service business and green power, when you are the
00:53:53> 00:53:57:	power procurement authority, the fiduciary is going to become an
00:53:57> 00:54:00:	expectation of more and more clients. We're certainly picking up
00:54:01> 00:54:03:	the phone and talking with more of our.
00:54:03> 00:54:07:	Clients about green power every, every year, every month and
00:54:07> 00:54:10:	we do, we think that there's a real appetite for
00:54:10> 00:54:14:	locally sourced green generation. So where we can do that
00:54:14> 00:54:17:	on site, we absolutely try. And like I said, we've
00:54:17> 00:54:20:	done 13 projects totaling 8 megawatts. We have another 5
00:54:20> 00:54:25:	megawatts in the pipeline actually waiting on an interconnection service
00:54:25> 00:54:29:	agreement to come through from Eversource. Hopefully today, the the
00:54:25> 00:54:29: 00:54:29> 00:54:32:	
	today, the the
00:54:29> 00:54:32:	today, the the projects are still very hard to interconnect and I'm not
00:54:29> 00:54:32: 00:54:32> 00:54:34:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without.
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act
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00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:54:58:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics.
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00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:54:58: 00:54:58> 00:55:01: 00:55:01> 00:55:04:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the.
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:55:01: 00:55:01> 00:55:04: 00:55:05> 00:55:08:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the. 10 year extension under the Inflation Reduction Act is going
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:54:58: 00:55:01> 00:55:01: 00:55:05> 00:55:08: 00:55:08> 00:55:10:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the. 10 year extension under the Inflation Reduction Act is going to help us do a lot more solar development.
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:55:01: 00:55:01> 00:55:04: 00:55:05> 00:55:08: 00:55:08> 00:55:10: 00:55:11> 00:55:14:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the. 10 year extension under the Inflation Reduction Act is going to help us do a lot more solar development. Speaking of regulation and policy, a couple of things. Thank
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:54:58: 00:55:01> 00:55:01: 00:55:05> 00:55:04: 00:55:08> 00:55:10: 00:55:11> 00:55:11:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the. 10 year extension under the Inflation Reduction Act is going to help us do a lot more solar development. Speaking of regulation and policy, a couple of things. Thank you Ben. A couple of things on the a couple
00:54:29> 00:54:32: 00:54:32> 00:54:34: 00:54:34> 00:54:39: 00:54:39> 00:54:43: 00:54:43> 00:54:47: 00:54:47> 00:54:50: 00:54:50> 00:54:54: 00:54:54> 00:54:58: 00:55:01> 00:55:01: 00:55:05> 00:55:04: 00:55:08> 00:55:10: 00:55:11> 00:55:11: 00:55:14> 00:55:20:	today, the the projects are still very hard to interconnect and I'm not going to say it's not without. Challenges, but I do think that the Inflation Reduction Act is going to have very positive impact. We're already seeing the impact in our the deals we're negotiating where this this step up of the ITC to 30% and the ability for solar to qualify under the PTC versus ITC has a real economic impact on solar PV development economics. So, so we are we are going to continue to do more on site and we expect that the. 10 year extension under the Inflation Reduction Act is going to help us do a lot more solar development. Speaking of regulation and policy, a couple of things. Thank you Ben. A couple of things on the a couple of questions on the topic of regulations whether it's New York local law 97 benchmarking ordinances or other building

importance of 00:55:31 --> 00:55:32: engaging with tenants to. 00:55:33 --> 00:55:37: Comply and and succeed in those topics, so. 00:55:38 --> 00:55:41: Who, who can speak to that? Just what your strategy 00:55:41 --> 00:55:43: is to to get tenants on board as you work 00:55:43 --> 00:55:44: to comply with regulations? 00:55:47 --> 00:55:50: I'll just say we're looking at the legal aspects of 00:55:50 --> 00:55:53: each one independently and local law needs 97, which is 00:55:53 --> 00:55:56: a a fine. There's still question marks around how that 00:55:57 --> 00:56:00: can be passed through, if it can be passed through. 00:56:00 --> 00:56:03: I think what we're looking at now is certainly on 00:56:03 --> 00:56:06: new development, trying to make sure that all of our 00:56:06 --> 00:56:10: buildings are compliant or there's a pathway to compliance through 00:56:10 --> 00:56:13: electrification on site to avoid any of these fines and 00:56:13 --> 00:56:14: penalties. The the question really is like is there a new 00:56:15 --> 00:56:17: 00:56:17 --> 00:56:21: lease, is there new lease language for these performance standards 00:56:21 --> 00:56:25: that allocates back to tenants in the building their fair 00:56:25 --> 00:56:28: share of these costs to comply with potential penalties down 00:56:28 --> 00:56:31: the road. And I, I don't we don't have that 00:56:31 --> 00:56:34: fully baked at the moment. We're working on it and 00:56:34 --> 00:56:37: there's a lot of thoughts out there on how that 00:56:37 --> 00:56:40: should be papered, but I don't want to speak prematurely 00:56:40 --> 00:56:42: on on the the legal language. 00:56:44 --> 00:56:47: Yeah, I mean I think for us too, we, we 00:56:47 --> 00:56:50: are obviously working on it. I think it's a case 00:56:50 --> 00:56:53: by case, especially in in those places where there is 00:56:53 --> 00:56:56: kind of a GH, a greenhouse gas or carbon limit 00:56:56 --> 00:56:57: for each asset. 00:56:58 --> 00:57:01: And I think you know the other place that Ben 00:57:01 --> 00:57:04: also mentioned where we're focused on regulation is in our 00:57:04 --> 00:57:07: new development side. So you know in in some places 00:57:07 --> 00:57:10: in the country there was requirements around a certain amount 00:57:11 --> 00:57:12: of renewable energy. 00:57:13 --> 00:57:16: I personally, because of my role, love the love that 00:57:16 --> 00:57:18: I love them. It makes it my job. I mean 00:57:18 --> 00:57:21: you know, it just takes away any case making required 00:57:21 --> 00:57:23: if you ever needed it. 00:57:24 --> 00:57:27: But you know, as a firm though, we are also 00:57:27 --> 00:57:30: trying to be proactive about that. So in places like

00:57:30> 00:57:35:	California where there is, you know, requirements around new development,
00:57:35> 00:57:39:	we're trying to be proactive about meeting and exceeding those
00:57:39> 00:57:43:	requirements where we can and trying to be proactive about
00:57:43> 00:57:46:	kind of looking down the pipeline to see where we
00:57:46> 00:57:49:	think regulation will continue to evolve. We work with our
00:57:50> 00:57:54:	consultants to help us determine where we think regulation will
00:57:54> 00:57:54:	evolve.
00:57:54> 00:57:58:	And where we need to start piloting newer programs that
00:57:58> 00:58:03:	can support when the regulation does hit, you know, truly
00:58:03> 00:58:06:	we see that as kind of a risk mitigation effort
00:58:07> 00:58:10:	as well. So I guess I'll say the regulation piece
00:58:10> 00:58:11:	is.
00:58:12> 00:58:15:	It it it, you know, helps us achieve our goals
00:58:15> 00:58:17:	in some ways and also pushes us forward in some
00:58:17> 00:58:20:	ways that that maybe we wouldn't have gotten to on
00:58:20> 00:58:22:	our own. So I think it's it's good stuff.
00:58:22> 00:58:25:	All right. And any closing thoughts on regulations?
00:58:26> 00:58:30:	Just in less than a minute, you know, it's obviously
00:58:30> 00:58:34:	something that's serious in New York, in DC and Boston,
00:58:34> 00:58:38:	Boston, Verto 2.0 and and the fines that are going
00:58:38> 00:58:41:	to come are going to be real. So we are
00:58:41> 00:58:43:	currently trying to get a handle on.
00:58:44> 00:58:47:	All of those regulations and and modeling all of our
00:58:47> 00:58:50:	assets on a decarbonization path to show us where we
00:58:50> 00:58:54:	really need to start focusing and trying to use that
00:58:54> 00:58:57:	path, that same path across the entire US because it
00:58:57> 00:59:00:	may not be today, it may not be next year,
00:59:00> 00:59:03:	but sooner or later everywhere is going to have some
00:59:03> 00:59:06:	kind of a regulation. So trying to evaluate where we
00:59:06> 00:59:10:	need to start focusing and then start engaging tenants. So
00:59:10> 00:59:13:	first, first working on the problem and then trying to.
00:59:13> 00:59:14:	Figure out how to.
00:59:15> 00:59:17:	That makes sense. OK. Well, we are at time clearly
00:59:17> 00:59:21:	tenant engagement working toward net zero and sustainability. It's a
00:59:21> 00:59:24:	very detailed, very thorough, very complicated topic and I just
00:59:24> 00:59:27:	want to thank our our three speakers today for talking
00:59:27> 00:59:30:	through their strategies to address it and show some leadership
00:59:30> 00:59:33:	and innovation on that front. Ben and Karen, thank you

00:59:33> 00:59:36: 00:59:36> 00:59:39: 00:59:39> 00:59:42:	so much for joining us. Thank you to everyone for joining today's webinar. And as a reminder, the slides and the recording will be posted on utilized knowledge Binder website
00:59:42> 00:59:45:	shortly after the webinar completes. We'll also.
00:59:45> 00:59:48:	Follow up with an e-mail survey as well as a
00:59:48> 00:59:52:	link to utilize forthcoming tenant engagement resources and thank you
00:59:52> 00:59:54:	again everyone. Have a great day.
00:59:55> 00:59:56:	Thank you. Thank you.

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