

Webinar

Get Smart

Date: July 31, 2023

00:00:05> 00:00:16:	All right.
00:00:16> 00:00:18:	Welcome everyone to the webinar.
00:00:19> 00:00:21:	If you wouldn't mind sharing the chat a little bit
00:00:21> 00:00:23:	about yourself before you begin, that would be lovely.
00:01:07> 00:01:08:	I welcome.
00:01:08> 00:01:10:	We'll begin in just a moment, but in the meantime,
00:01:10> 00:01:12:	please help us get to know you better by sharing
00:01:12> 00:01:14:	the chat, the industry sector you work in, as well
00:01:14> 00:01:16:	as what you'd like to learn from this webinar.
00:01:58> 00:02:00:	All right, we'll be getting started in just a few
00:02:00> 00:02:01:	seconds.
00:02:01> 00:02:03:	But in the meantime, if you could please share your
00:02:03> 00:02:06:	industry sector in the chat, as well as anything you'd
00:02:06> 00:02:09:	like to learn from this webinar, please do so.
00:02:52> 00:02:57:	All right, let's get started.
00:02:57> 00:03:00:	So good afternoon, everyone, and welcome to the Get Smart
00:03:00> 00:03:04:	the Business Case for Grid Interactive High Performance Buildings webinar.
00:03:05> 00:03:07:	My name is Leon Plass, and I'm a senior manager
00:03:07> 00:03:09:	with the Urban Land Institute's Resilience Program.
00:03:10> 00:03:14:	I'm joined on this call here with panelists Jonathan Flaherty,
00:03:14> 00:03:19:	Managing Director and Global Head of Sustainability and Building Technologies
00:03:19> 00:03:23:	at Tishman Spire, Jake Elder, Vice President of Research and
00:03:23> 00:03:27:	Innovation and at Energy Impact Partners, Sarah King, Senior Vice
00:03:27> 00:03:31:	President of Sustainability at Kilroy Realty and Anish Chiluk, Manager
00:03:31> 00:03:35:	of Carbon Free Buildings at the Rocky Mountain Institute.

00:03:36> 00:03:38:	So we have a packed agenda to cover over the
00:03:38> 00:03:42:	span of this brief hour, beginning with some background
00:03:42> 00:03:45:	information on the subject of grid interactivity and energy efficiency, and
00:03:45> 00:03:49:	then flowing into a more indepth discussion with our
	panelists.
00:03:50> 00:03:54:	We're living right now in a time of unprecedented change,
00:03:54> 00:03:57:	and as a result of climate change, we're facing new
00:03:57> 00:03:58:	uncertainties.
00:03:59> 00:04:01:	But the final outlook is going to depend on our
00:04:01> 00:04:03:	ability to both curb our emissions and adapt to new
00:04:03> 00:04:04:	conditions.
00:04:05> 00:04:08:	A recent report by the World Green Buildings Council found
00:04:08> 00:04:11:	that buildings account for 39% of global emissions, which is
00:04:11> 00:04:12:	a staggering figure.
00:04:12> 00:04:14:	That begs the question of what can be done to
00:04:14> 00:04:17:	meet the Net 0 emissions paradigm for buildings, or rather
00:04:17> 00:04:18:	the Net 0 imperative.
00:04:20> 00:04:24:	Constructing and retrofitting grid interactive high performance buildings is one
00:04:24> 00:04:26:	of the many pathways towards reaching that zero goals.
00:04:27> 00:04:31:	These are structures that optimize energy efficiency by integrating renewable
00:04:31> 00:04:34:	energy sources and energy efficient technologies and can both consume
00:04:34> 00:04:37:	from and provide power back to the electric grid while
00:04:37> 00:04:40:	offering additional benefits to owners and occupants.
00:04:40> 00:04:43:	I'm here today alongside our amazing panelists to introduce
00.04.40 > 00.04.40	you
00:04:43> 00:04:46:	to some of the great potential for good interactive high
00:04:46> 00:04:47:	performance buildings.
00:04:51> 00:04:53: 00:04:54> 00:04:55:	There are many facets to the value proposition behind good interactive high performance buildings.
00:04:55> 00:04:59:	And in the report, our forthcoming report this fall, we
00:04:59> 00:05:04:	highlight carbon emissions reductions, utility bill cost
	reductions, build business
00:05:04> 00:05:09:	continuity, asset resilience and improved occupant comfort as core components
00:05:09> 00:05:11:	of that value proposition.
00:05:11> 00:05:15:	Shifting away from carbon intensive sources of energy by installing
00:05:15> 00:05:19:	onsite renewables and optimizing time of use electricity based on
00:05:19> 00:05:23:	cleanliness of the grid can help mitigate emissions both

across 00:05:23 --> 00:05:25: asset portfolios and electric grids. 00:05:25 --> 00:05:29: These both go directly towards attaining the net 0 imperative 00:05:29 --> 00:05:32: as well as attaining and maintaining compliance with internal **ESG** 00:05:32 --> 00:05:35: commitments as well as regulatory requirements. 00:05:38 --> 00:05:41: Some of the common interventions behind good interactivity and energy 00:05:41 --> 00:05:45: efficiency includes smart building systems and time tested practices such 00:05:45 --> 00:05:46: as demand response. 00:05:46 --> 00:05:51: These interventions also contribute to utility bill cost reductions, since 00:05:51 --> 00:05:55: overall energy use and peak demand changes charges rather are 00:05:55 --> 00:05:59: minimized, which is even more appealing in light of accompanying 00:05:59 --> 00:06:03: decreases in operating expenses, which feed into higher net operating 00:06:03 --> 00:06:06: income and asset value when structures are taken offline or 00:06:07 --> 00:06:09: disconnected due to extreme weather conditions. 00:06:10 --> 00:06:13: These smart grid technologies and onsite renewables can also help 00:06:13 --> 00:06:17: ensure the commercial tenants are able to resume business operations 00:06:17 --> 00:06:20: in a timely fashion, and also gives residential property owners 00:06:20 --> 00:06:21: Peace of Mind. Given projected changes in the frequency and intensity of 00:06:21 --> 00:06:25: storms 00:06:25 --> 00:06:28: across the globe in the coming years, asset resilience against 00:06:28 --> 00:06:30: climate impacts will become increasingly important. In the past, there was also a perception that buildings 00:06:33 --> 00:06:36: 00:06:36 --> 00:06:39: could be either be energy efficient or comfortable, but to 00:06:39 --> 00:06:43: optimize for one or the other would require significant tradeoffs. 00:06:43 --> 00:06:47:

00:06:36 --> 00:06:39:

could be either be energy efficient or comfortable, but to optimize for one or the other would require significant tradeoffs.

00:06:43 --> 00:06:47:

With the introduction of smarter zonal controls and occupant feedback,

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things have changed significantly.

00:06:50 --> 00:06:54:

And finally, these structures are built to last as new regulations are adopted to curb an emissions Preemptively mitigating, excuse

00:06:59 --> 00:07:04:

me, curb emissions preemptively mitigating future financial risks to assets

00:07:04> 00:07:06:	is increasingly important.
00:07:07> 00:07:11:	So having addressed the why that value proposition, we
	should
00:07:11> 00:07:14:	also be considering the how so Mary Ann Pied with
00:07:14> 00:07:19:	the Lawrence Berkeley National Laboratory offered a few easy to
00:07:19> 00:07:23:	remember points of guidance that was it's expanded on in
00:07:23> 00:07:25:	greater detail in the report.
00:07:25> 00:07:29:	So those points of guidance are shape systems to respond
00:07:29> 00:07:33:	to tariffs to shape electric loads, shift to the cleanest
00:07:33> 00:07:37:	available sources of electricity and move consumption to the cleanest
00:07:38> 00:07:38:	time of day.
00:07:39> 00:07:44:	Shed load through traditional demand response and finally shimmy with
00:07:44> 00:07:48:	fast acting ancillary services like battery storage.
00:07:48> 00:07:51:	So now that we've covered a bit of background on
00:07:51> 00:07:55:	the business case for grid interactivity and and energy efficiency
00:07:55> 00:07:59:	alongside some of the key concepts that we were addressing
00:07:59> 00:08:02:	in this forthcoming report, I think it's time for us
00:08:02> 00:08:04:	to begin our panel discussion.
00:08:05> 00:08:10:	So I'm going to go ahead and turn off the
00:08:10> 00:08:16:	screen share here and beginning with with Anish, I'd like
00:08:16> 00:08:22:	to ask what new technologies are you excited for that
00:08:22> 00:08:28:	are currently on the market to further enable next generation
00:08:28> 00:08:30:	grid interactivity?
00:08:33> 00:08:34:	Thanks, Leanne.
00:08:35> 00:08:35:	Yeah.
00:08:35> 00:08:37:	I think that there is a number of of new
00:08:37> 00:08:41:	and emerging technologies that I'm particularly excited about.
00:08:42> 00:08:43:	And I'll talk about a few of them.
00:08:43> 00:08:47:	One is people have been talking for many years about
00:08:47> 00:08:51:	a vehicle to grid interactivity, so using and harnessing the
00:08:51> 00:08:54:	batteries that are in electric vehicles.
00:08:54> 00:08:56:	And for many years the US just didn't have consumer
00:08:56> 00:08:59:	products that were available and we're finally starting to see
00:08:59> 00:09:00:	that change.
00:09:01> 00:09:05:	So you know Ford is piloting the F-150 Lightning which
00:09:05> 00:09:09:	has that capability and a number of new large.
00:09:11> 00:09:14:	EVEV's that are coming into the market will also have
00:09:14> 00:09:15:	that capability.
00:09:15> 00:09:19:	And you also see a number of utilities piloting vehicle

00:09:19> 00:09:24:	to grid interactivity with assets they control things like school
00:09:24> 00:09:28:	buses, municipal fleets for buses and things like that.
00:09:28> 00:09:30:	So we're going to see vehicle to grid really growing.
00:09:32> 00:09:36:	For a built and you know, specifically to building systems,
00:09:36> 00:09:39:	I think that there's a lot of new software tools
00:09:39> 00:09:43:	online that are making it easier to aggregate loads.
00:09:43> 00:09:47:	So when we talk about good interactivity, people are thinking
00:09:47> 00:09:51:	about individual technologies, but tying them all together and aggregating
00:09:51> 00:09:54:	them so that they can be one kind of larger
00:09:54> 00:09:57:	load and basically more useful to a utility company.
00:09:57> 00:09:59:	There's software tools that are enabling that.
00:09:59> 00:10:00:	There's examples.
00:10:00> 00:10:06:	Of multifamily building owners aggregating domestic hot water tanks, which
00:10:06> 00:10:10:	are small in each unit but in aggregate across the
00:10:10> 00:10:15:	whole building through the software, they're aggregated and can actually
00:10:15> 00:10:18:	provide a useful asset to the utilities.
00:10:18> 00:10:21:	So those are two examples that I'm particularly excited
	about.
00:10:22> 00:10:22:	Thank you.
00:10:23> 00:10:27:	Jake, did you want to provide any thoughts on this?
00:10:27> 00:10:29:	What new technologies are you excited for?
00:10:29> 00:10:30:	Yeah, happy to.
00:10:30> 00:10:32:	And I agree with what Anish said in terms of
00:10:32> 00:10:34:	some of the areas where innovation is happening.
00:10:35> 00:10:36:	To me though, I think a lot of technologies are
00:10:37> 00:10:38:	already there and it's really about deployment.
00:10:39> 00:10:42:	So we're looking for tools that can help actually move
00:10:42> 00:10:43:	to deployment.
00:10:43> 00:10:46:	Perhaps there's some software applications to find the right deployments
00:10:46> 00:10:48:	and the right buildings with the right business models.
00:10:48> 00:10:50:	And then equally important from my perspective is how do
00:10:50> 00:10:52:	we get the utility side of the equation to get
00:10:52> 00:10:55:	the incentives right to make this really a partnership and
00:10:55> 00:10:57:	help both both building operators and then the utility industry,
00:10:57> 00:10:59:	you know saw some of these challenges together.
00:10:59> 00:11:01:	I think the one note that I'd make that that
00:11:01> 00:11:03:	to me has held some of this back is, is
00:11:03> 00:11:05:	really that you know historically great flexibility.
00:11:05> 00:11:07:	These programs have existed for a while.

00:11:07> 00:11:10:	They've been low automation, you know, utility operators just picking
00:11:10> 00:11:13:	up the phone and calling folks and lots of companies
00:11:13> 00:11:15:	trying to add more automation to that.
00:11:15> 00:11:17:	But I think I'd be curious to hear from Jonathan
00:11:17> 00:11:20:	and Sarah what the value proposition really is for a
00:11:20> 00:11:20:	building owner.
00:11:21> 00:11:23:	Historically, they just kind of haven't really been into energy
00:11:23> 00:11:24:	systems.
00:11:25> 00:11:27:	And I think one of the reasons I would hypothesize
00:11:27> 00:11:29:	is that productivity is way more important than energy.
00:11:30> 00:11:33:	And so if you take a typical large office building,
00:11:33> 00:11:37:	the average annual value per energy savings from
	automation might
00:11:37> 00:11:38:	be like \$0.50 a square foot.
00:11:39> 00:11:41:	But if you increase labor productivity by 1%, that's like
00:11:41> 00:11:43:	10 bucks a square foot in terms of savings.
00:11:43> 00:11:45:	And so that tension is real.
00:11:45> 00:11:46:	And and yeah, Jonathan.
00:11:46> 00:11:49:	Said, well, I would just say like you know to
00:11:49> 00:11:52:	give a good example where we collect the most demand
00:11:52> 00:11:55:	response revenue today, demand response being a crude
	version of
00:11:55> 00:11:58:	grid interactivity, the only one we really get paid for
00:11:58> 00:11:59:	today.
00:11:59> 00:12:01:	But, so we'll use it as the example, but I
00:12:01> 00:12:04:	wouldn't call it grid interactivity and I think the way
00:12:04> 00:12:07:	that we're discussing, right, but like you know we make
00:12:07> 00:12:07:	a couple.
00:12:08> 00:12:11:	Well, I'm not going to make a decent amount of
00:12:11> 00:12:14:	money doing that at Rock Center, but it's far less
00:12:14> 00:12:16:	than .5% of the revenue center, right.
00:12:16> 00:12:19:	And so at the end of the day, making sure
00:12:19> 00:12:23:	that every office is the temperature that the lease calls
00:12:23> 00:12:27:	for and everybody is getting the services that they need
00:12:27> 00:12:30:	is 99% of the goal, 1% is to do Dr.
00:12:30> 00:12:30:	and energy savings.
00:12:30> 00:12:33:	That's not because those numbers are good.
00:12:33> 00:12:34:	We make good money off Dr.
00:12:34> 00:12:35:	and love doing it.
00:12:36> 00:12:38:	But at the end of the day, we make 99.5%
00:12:38> 00:12:42:	of our revenue, making our tenants happy and comfortable in
00:12:42> 00:12:43:	their offices.

00:12:43> 00:12:46:	So there's a tension all the time there as to
00:12:46> 00:12:50:	achieving both of those goals at the same time.
00:12:50> 00:12:52:	But the sad reality is we're going to lean into
00:12:52> 00:12:55:	comfort every day because that's where the real revenue is.
00:12:56> 00:12:58:	But sorry Sarah, I'm sure you didn't need to jump
00:12:58> 00:12:59:	in there for you.
00:13:00> 00:13:03:	No, I I agree with everything that's been said and
00:13:03> 00:13:05:	I think you know like with a lot of things
00:13:05> 00:13:09:	sustainability related, you know the tech and the tools exist
00:13:09> 00:13:11:	and it's just a deployment problem.
00:13:11> 00:13:13:	I think this is also kind of a we need
00:13:13> 00:13:16:	to fight the the way we've always done things I
00:13:16> 00:13:18:	think is is a very strong factor in real estate
00:13:18> 00:13:22:	and especially in building operations and with engineering
00110110	teams.
00:13:22> 00:13:24:	And so I think that there's this, there's a lot
00:13:24> 00:13:25:	of.
00:13:25> 00:13:28:	I think demand response has kind of a bad, bad
00:13:28> 00:13:28:	reputation.
00:13:29> 00:13:31:	And so I think that as we talk about grid
00:13:31> 00:13:35:	interactivity, I think we need to figure out it's kind
00:13:35> 00:13:38:	of like a people behavior change problem to challenge some
00:13:38> 00:13:39:	of the.
00:13:39> 00:13:42:	The people who've been operating buildings for a long time
00:13:42> 00:13:44:	in the same way that there's, there might be ways
00:13:44> 00:13:45:	to to do it a little bit differently.
00:13:45> 00:13:48:	That doesn't impact that tenant comfort, which I believe is
00:13:48> 00:13:52:	absolutely, you know, foremost in everybody's mind from the engineering
00:13:52> 00:13:55:	teams to the asset management to the property management
00.42.50 > 00.42.50.	teams.
00:13:56> 00:13:59:	And just to briefly touch on something that Jake said,
00:13:59> 00:14:01:	like we don't do automated demand response like you would
00:14:01> 00:14:03:	think that that would be obvious, but no because.
00:14:04> 00:14:06:	Who knows what the utility wants, right?
00:14:06> 00:14:07:	Meaning, I'm happy to hear about it and we have
00:14:07> 00:14:09:	an agreement to do those some of those things and
00:14:09> 00:14:10:	get paid to do it.
00:14:10> 00:14:12:	But there may be moments where we don't want to
00:14:12> 00:14:14:	do that right for any number of reasons.
00:14:14> 00:14:17:	And so automated demand response may be in the future
00:14:17> 00:14:20:	it could be truly be invisible to the tenants.
00:14:20> 00:14:23:	But we want to keep that level of control in

00:14:23> 00:14:26:	our hands, not in content chance, I think.
00:14:26> 00:14:30:	I think that Anish and Jake might have some opinions
00:14:30> 00:14:34:	to share on specifically the relationship between the grid, the
00:14:34> 00:14:38:	grid into the the utility providers and the the,
00:14:38> 00:14:40:	the building owners and operators.
00:14:41> 00:14:44:	But I wanted to just pause for a moment and
00:14:44> 00:14:45:	go back.
00:14:45> 00:14:49:	We zoomed weigh in on these technology solutions specifically just
00:14:49> 00:14:50:	to get people excited.
00:14:50> 00:14:53:	But let's think about also the, you know at a
00:14:53> 00:14:56:	higher level like what are the just general code benefits
00:14:56> 00:15:00:	that you're seeing with these sort of grid interactivity solutions.
00:15:01> 00:15:05:	Let's you know we mentioned like demand response quite a
00:15:05> 00:15:08:	few times as being a, it's a time tested intervention
00:15:08> 00:15:12:	but there's also there's some give and some takes and
00:15:12> 00:15:13:	drawbacks.
00:15:13> 00:15:15:	What would you say are some of the some of
00:15:15> 00:15:18:	the positives from use of demand response and then you
00:15:19> 00:15:22:	know, maybe talk a little bit about those drawbacks as
00:15:22> 00:15:22:	well.
00:15:23> 00:15:26:	And this is just an open question to anyone, but
00:15:26> 00:15:29:	if if Sarah or Anish would like to kick things
00:15:29> 00:15:31:	off, by all means.
00:15:32> 00:15:34:	Yeah, I mean, I think I can.
00:15:34> 00:15:35:	I can jump in.
00:15:36> 00:15:38:	I think the one of the big Co benefits is
00:15:38> 00:15:41:	that this is a, this is a new opportunity for
00:15:41> 00:15:45:	us to demonstrate kind of a positive collaboration with utilities
00:15:45> 00:15:46:	and so.
00:15:46> 00:15:49:	You know as I work you know obviously electrification of
00:15:49> 00:15:51:	of the built environment is a huge priority right now.
00:15:51> 00:15:53:	And as I work to promote that with our new
00:15:53> 00:15:56:	buildings, our existing buildings across our portfolio.
00:15:56> 00:15:59:	You know one of the biggest challenges that I have
00:15:59> 00:16:02:	is really convincing my colleagues on, you know whether it's
00:16:02> 00:16:05:	the new development team or the operation side that the
00:16:05> 00:16:09:	utilities will actually be able to consistently reliably deliver electric
00:16:10> 00:16:13:	service at the amount we need whether for new construction
00:16:13> 00:16:16:	we've we've seen some significant delays for our new.
00:16:16> 00:16:19:	Direction starts where we're trying to do all electric and

00:16:19> 00:16:21:	just getting the capacity out to the new to the
00:16:21> 00:16:24:	site proves to you know slows construction down by months
00:16:24> 00:16:25:	and months and months.
00:16:26> 00:16:28:	So I think that to me the Co benefit of
00:16:28> 00:16:32:	
00:16:32> 00:16:35:	us really working kind of taking like a systems approach
	to this which is what absolutely has to happen is
00:16:35> 00:16:38:	that we can have this new opportunity to kind of
00:16:38> 00:16:42:	show have building owners, utilities and then the cities who
00:16:42> 00:16:45:	are pushing us and regulating us to to force us
00:16:45> 00:16:46:	to electrify.
00:16:46> 00:16:48:	We're kind we the three parties kind of need to
00:16:48> 00:16:51:	come together and have sort of like a positive experience
00:16:52> 00:16:52:	around this.
00:16:52> 00:16:54:	And I think if we can, if we can make
00:16:54> 00:16:56:	that happen in a way that works for all three
00:16:56> 00:16:58:	of those stakeholder groups.
00:16:59> 00:17:02:	I think that there's a huge potential for buildings kind
00:17:02> 00:17:05:	of really be the batteries that we need that are
00:17:05> 00:17:08:	going to help the the grids transition to 100% renewable
00:17:08> 00:17:11:	and have have a way to manage all that intermittent
00:17:11> 00:17:12:	generation that's happening.
00:17:13> 00:17:15:	So I think it's an exciting opportunity, but I don't
00:17:15> 00:17:16:	think we're quite there.
00:17:16> 00:17:20:	We're not seeing those Co benefits yet I think so
00:17:20> 00:17:24:	Jonathan and Anish could, could could either of you maybe
00:17:24> 00:17:28:	speak to like a, an instance like in practice where
00:17:28> 00:17:32:	you know this grid interactivity has worked out.
00:17:32> 00:17:36:	I know Tishman that has a has some properties that
00:17:36> 00:17:40:	are sort of engaging in this already and seeing some
00:17:40> 00:17:43:	success given certain parameters on site.
00:17:44> 00:17:48:	And Anish, I know you've also explored this in your
00:17:48> 00:17:49:	work at RMI.
00:17:49> 00:17:53:	Could either of you speak to these examples in practice?
00:17:57> 00:18:00:	I'll let Jonathan go first, because he actually manages
	buildings.
00:18:00> 00:18:01:	Well, sure.
00:18:01> 00:18:03:	I mean, I guess what I would say is, look,
00:18:03> 00:18:05:	we see greater than that.
00:18:06> 00:18:08:	I always pause for a moment because in my mind
00:18:08> 00:18:11:	grid interactivity in the future is like a real time
00:18:12> 00:18:15:	carbon signal that tells us how to adjust accordingly and
00:18:15> 00:18:18:	to do various different types of things with that signal.

00.40.40 > 00.40.20.	That is now what's happening today, right
00:18:19> 00:18:20: 00:18:20> 00:18:23:	That is now what's happening today, right. So to be clear that to the extent that that
00:18:23> 00:18:27:	we participate in such things today, there's really the sort
00:18:27> 00:18:31:	of traditional demand response programs which are fairly static in
00:18:31> 00:18:33:	nature right there, 360 M on days and.
00:18:34> 00:18:36:	The these four months a year and these three hour
00:18:36> 00:18:37:	windows right in.
00:18:37> 00:18:39:	I you know in a world where you have non
00:18:39> 00:18:42:	fossil fuel sources on the grid and it is a
00:18:42> 00:18:44:	reminder we have to be using New York City as
00:18:44> 00:18:46:	example, but I'll give a different example a moment.
00:18:46> 00:18:50:	But New York City's 98% fossil fuel grid today, time
00:18:50> 00:18:52:	is not particularly relevant, right.
00:18:52> 00:18:54:	And the carbon signal is going to be the same
00:18:54> 00:18:57:	in a world where we've got 7000 offshore windmills in
00:18:57> 00:19:00:	the Atlantic Ocean and they are blowing at various different
00:19:00> 00:19:00:	points.
00:19:01> 00:19:03:	You can imagine a world where there you get very
00:19:03> 00:19:05:	different signals from the utility and the Dr.
00:19:05> 00:19:08:	is a floating window all over the place.
00:19:08> 00:19:09:	And who knows, it could be a night, it could
00:19:10> 00:19:11:	be during the day, it could be on the weekends,
00:19:11> 00:19:13:	it could be any number of of outcomes.
00:19:14> 00:19:16:	And so there's all sorts of interesting places you can
00:19:17> 00:19:17:	go from there.
00:19:17> 00:19:19:	It also though brings up a bunch of other interesting
00:19:19> 00:19:21:	issues, right, because like so for example some of the
00:19:22> 00:19:23:	ways that we do participate in that today is that
00:19:23> 00:19:25:	today at Rock Center and it is some of our
00:19:25> 00:19:27:	other properties we have big thermal.
00:19:27> 00:19:30:	Ice storage facilities or back, essentially thermal batteries that we
00:19:30> 00:19:32:	can use and we can charge them up at night
00:19:32> 00:19:34:	and discharge them during the day.
00:19:34> 00:19:37:	But when we don't have a demand response event, we
00:19:37> 00:19:39:	use those to keep the peak as low as possible.
00:19:39> 00:19:41:	It's just a general matter of running the building.
00:19:42> 00:19:44:	If in a future world, I need to preserve that
00:19:44> 00:19:46:	capacity for a signal from the grid that says you
00:19:46> 00:19:48:	need to do this at 2:00 o'clock in the morning,
00:19:48> 00:19:50:	then you get into all sorts of interesting places that

00:19:50> 00:19:53:	almost look like capacity markets in the grid, right?
00:19:53> 00:19:55:	Get paid to keep that capacity available and ready, but
00:19:55> 00:19:56:	don't actually use it.
00:19:57> 00:19:58:	But if I don't use it, then I'm not peak
00:19:58> 00:19:58:	shaving.
00:19:58> 00:20:00:	So then like how do you, you know if you
00:20:00> 00:20:04:	install these technologies for energy efficiency purposes and
	now suddenly
00:20:04> 00:20:06:	you you need to be paid enough to not do
00:20:06> 00:20:10:	those things so that you then have those resources available
00:20:10> 00:20:11:	to adjust that signal.
00:20:11> 00:20:14:	But my very long way of saying we don't do
00:20:14> 00:20:18:	that today, right, We're doing standard demand response activities and
00:20:18> 00:20:21:	they are lucrative and we can plan around them.
00:20:22> 00:20:24:	But much of the future looks like we're going to
00:20:24> 00:20:26:	have a lot less notice and a lot less planning.
00:20:26> 00:20:27:	And so I think that where you go in the
00:20:27> 00:20:30:	future is something that looks very, very different than you
00:20:30> 00:20:30:	do today.
00:20:31> 00:20:32:	I'll just give one note of caution as well.
00:20:33> 00:20:37:	Petitions fire in a building or some other places put
00:20:37> 00:20:39:	batteries in to the utility paying for.
00:20:40> 00:20:42:	And that seemed like a great idea right up until
00:20:42> 00:20:44:	the utility also for the privilege of paying for those
00:20:44> 00:20:47:	batteries gets to choose when they're discharged.
00:20:47> 00:20:50:	It never dawned on us, but that might not be
00:20:50> 00:20:52:	when anybody was in the building, right?
00:20:52> 00:20:54:	But now if you put a bunch of batteries in
00:20:54> 00:20:56:	the building and the utility decides to charge them at
00:20:56> 00:20:58:	2:00 o'clock in the morning, the building gets no better.
00:20:58> 00:21:00:	Right now I'm because not helping my feet, it's not
00:21:00> 00:21:01:	helping any of those things.
00:21:01> 00:21:04:	So now all I'm doing is storing flammable boxes for
00:21:04> 00:21:06:	the utility and I'm not even getting paid to do
00:21:06> 00:21:06:	it.
00:21:07> 00:21:10:	So there's all sorts of interesting nuances in the way
00:21:10> 00:21:14:	the system works today that that all kind of have
00:21:14> 00:21:17:	to change to make this look like what what we
00:21:17> 00:21:20:	think the future almost has to be in a renewable,
00:21:20> 00:21:22:	nonconsistent power source world.
00:21:23> 00:21:28:	I think Jake is actually really well positioned to respond

00:21:33 -> 00:21:37: Jake, do you have any thoughts on, we just heard 00:21:37 -> 00:21:41: the owner operator perspective what of the utility? Yeah. 00:21:42 -> 00:21:42: Yeah. 1 mean, I think Jonathan nicely lays out some of the uncertainty and the challenges that come in if this 00:21:43 -> 00:21:48: just becomes really, truly uncertain. 00:21:49 -> 00:21:51: I suspect there probably some pathways in between, right? 10:21:51 -> 00:21:52: If you think about what assets you need on site, for what purpose, and you know if you want to say batteries on site, less to peak shave and more 00:21:58 -> 00:21:58: ob have backup capacity if the system goes down. 00:22:00 -> 00:22:01: Probably less of an issue if the utility wants to run those for a couple hours or if you have a you know, onsite diesel generator. A natural gas generator. A natural gas generator. Probably not an issue if the utility wants to run it here or there, if you know if you're purely using it for backup, as long as you can have it here or there, if you know the ratepayers and get access when they when they can peak shape for the overall system then to me that's a win when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start adding carbon signals in addition to just when you start to think about those interact with each other is is a much more complicated problem	00:21:28> 00:21:32:	to the this whole question of the utility interaction.
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00:22:58> 00:23:01: something or otherwise run a battery because we know that	00:22:55> 00:22:58:	introduced earlier and where might we be able to precharge
	00:22:58> 00:23:01:	something or otherwise run a battery because we know that

00:23:01> 00:23:04:	during these counts hours historically you know the carbon
00.23.01> 00.23.04.	during these couple hours historically you know the carbon intensity
00:23:04> 00:23:05:	has gone up.
00:23:06> 00:23:07:	But the flip side of that of course is that
00:23:08> 00:23:09:	there's got to be some incentive for, for the real
00:23:09> 00:23:11:	estate operators to take advantage of that, right.
00:23:11> 00:23:14:	And so if real estate operators are still reporting emissions
00:23:14> 00:23:14:	·
00.23.14> 00.23.16.	based on annual average emissions factors and annual, you know,
00:23:18> 00:23:20:	electricity consumption, I don't see an incentive, right.
00:23:20> 00:23:22:	And so part of this to me might also need
00:23:22> 00:23:24:	to be a regulatory, your standards shift in terms of
00:23:25> 00:23:27:	how we think about electricity consumption and how we account
00:23:27> 00:23:29:	for it and how we set the incentives right so
00:23:29> 00:23:31:	that everybody's trying to drive down carbon.
00:23:33> 00:23:35:	And are we, are we seeing this in any specific
00:23:35> 00:23:38:	markets across the US or or even globally?
00:23:38> 00:23:41:	Maybe maybe one example I'll share that that's more of
00:23:41> 00:23:43:	that cost share model I talked about that I think
00:23:43> 00:23:45:	is really interesting is an Entergy service territory.
00:23:45> 00:23:48:	So think kind of like Gulf Coast, you know Louisiana,
00:23:48> 00:23:51:	a couple other couple other states around there where they've
00:23:51> 00:23:54:	they've got a regulatory approved program to more or less
00:23:54> 00:23:57:	split the cost of a behind the meter asset mostly
00:23:57> 00:23:59:	generation but can be batteries as well.
00:24:00> 00:24:03:	The utility gets to call it for peak shaving purposes
00:24:03> 00:24:05:	and to you know avoid turning on the next big
00:24:05> 00:24:06:	combined cycle gas plant.
00:24:06> 00:24:09:	But the grocery store, the you know, office building, the
00:24:09> 00:24:12:	hospital etcetera gets full rights when the system goes down
00:24:12> 00:24:15:	and the economics there work out about 5050.
00:24:15> 00:24:17:	So you know the utility gets a basically a free,
00:24:17> 00:24:19:	you know low cost generation asset and the asset owner
00:24:20> 00:24:22:	again gets a really low cost resilient solution.
00:24:22> 00:24:24:	So we're seeing a couple other markets where that kind
00:24:24> 00:24:25:	of model is popping up.
00:24:25> 00:24:28:	And then on the data side, I think within the
00:24:28> 00:24:30:	EIP partner base, we've got about 7 N American utilities
00:24:30> 00:24:33:	that are actively working to start sharing this data with
00:24:33> 00:24:34:	customers.
00:24:34> 00:24:38:	Different solutions, different levels of granularity, you know,
	2 Since deficiently, annother to vote of grandanty, you know,

	different specific
00:24:38> 00:24:41:	business problems, But very much actively thinking about
	how do
00:24:41> 00:24:43:	we help real estate operators really see what's going on,
00:24:43> 00:24:45:	on the grid on a much more granular basis.
00:24:47> 00:24:49:	And I know this was mentioned a little bit earlier
00:24:49> 00:24:52:	when we when we kicked off with the technological solutions
00:24:52> 00:24:52:	question.
00:24:53> 00:24:58:	But how exactly does EV fit into this picture?
00:24:58> 00:25:04:	Because there are some observations, but from a carbon accounting
00:25:04> 00:25:10:	standpoint, it's not always clear if you can include that.
00:25:10> 00:25:13:	In your, you know, the total building emissions.
00:25:13> 00:25:17:	So is there incentive to to for for building owners
00:25:17> 00:25:21:	and operators to to to try to optimize their the
00:25:21> 00:25:25:	charging at certain times or you know, it's thinking about
00:25:25> 00:25:26:	the broader grid.
00:25:28> 00:25:30:	You know, how, how is that consumption going to be
00:25:30> 00:25:33:	managed moving into the future, you know, as we move
00:25:33> 00:25:35:	away from fossil fuel vehicles?
00:25:39> 00:25:42:	This is a this is a question I think an
00:25:42> 00:25:45:	issue you might have kicked things off with and.
00:25:46> 00:25:46:	Yeah.
00:25:46> 00:25:49:	I think that I'd like to go back to something
00:25:49> 00:25:53:	that Sarah said earlier about the opportunity with great interactivity
00:25:53> 00:25:57:	and electrification, which is that grid interactivity actually is a
00:25:58> 00:26:01:	benefit in terms of enabling electrification because if we are
00:26:01> 00:26:04:	trying to electrify all of these things.
00:26:04> 00:26:08:	At a specific building site there are capacity constraints, constraints
00:26:08> 00:26:11:	from the utility and great interactivity enables us to stay
00:26:11> 00:26:12:	within those constraints.
00:26:12> 00:26:15:	So I think the EUV conversation really fits right into
00:26:15> 00:26:19:	that because you know we're going to anticipate that for
00:26:19> 00:26:25:	existing parking facilities adding electrical, electric vehicle capacity, charging capacity
00:26:25> 00:26:28:	is going to be part of you know intervention cycles
00:26:28> 00:26:31:	as you update the the, the property and so.
00:26:32> 00:26:35:	Having managed charging or some ability for that block of
00:26:35> 00:26:39:	EV charging to be a managed load for the building
00:26:39> 00:26:42:	and for the utility is going to be critical to
00:26:42> 00:26:44:	stay within the capacity constraints.

00:26:44> 00:26:47:	And then also you can use that you know EV
00:26:47> 00:26:51:	project as a a catalyst for other investments like other
00:26:51> 00:26:56:	electrification investments, other grid interactivity technology investments.
00:26:56> 00:26:59:	So that you're thinking about this more as a suite
00:26:59> 00:27:00:	of measures rather than.
00:27:01> 00:27:05:	Just batteries, just EV's and just kind of individual technologies
00:27:05> 00:27:08:	and that's something that I I just wanted to add
00:27:08> 00:27:12:	to the conversation is that from the utility perspective as
00:27:12> 00:27:15:	well like they they right now the way they operate
00:27:15> 00:27:19:	is that they have technology specific programs and so you
00:27:19> 00:27:23:	know Jonathan mentioned the battery example, you know where they
00:27:23> 00:27:27:	they're paying for batteries to be installed in the property
00:27:27> 00:27:30:	but there's not really an overall benefit to the the
00:27:30> 00:27:30:	owner.
00:27:31> 00:27:33:	And what we would like to see is a transition
00:27:34> 00:27:36:	by utilities to a multi technology program.
00:27:36> 00:27:40:	So they're not just thinking about 1 technology in isolation,
00:27:40> 00:27:44:	they're actually thinking about how they could integrate batteries, smart
00:27:44> 00:27:47:	thermostats, EV charging, all these things together.
00:27:47> 00:27:50:	And that way you can get to this place where
00:27:50> 00:27:53:	it's mutually beneficial for both utility and for the building
00:27:53> 00:27:54:	owner.
00:27:55> 00:27:55:	Yeah.
00:27:56> 00:27:58:	And I would just add that you know as a
00:27:58> 00:28:01:	building owner, I think right sizing the amount of charging
00:28:01> 00:28:03:	is a really challenging thing right now because I think
00:28:03> 00:28:06:	we're at this interesting point where you know we can
00:28:06> 00:28:08:	all see where this is headed.
00:28:08> 00:28:11:	But will we really all need to be charging vehicles
00:28:11> 00:28:13:	all the time, like what's the right amount to do
00:28:13> 00:28:16:	at an office Because it it's like one of those
00:28:16> 00:28:18:	fast chargers is as much juice as a coffee shop.
00:28:19> 00:28:21:	You know, it's like it's a really big load and
00:28:21> 00:28:24:	if we want to add a lot of them it's
00:28:24> 00:28:25:	it's a really significant.
00:28:26> 00:28:28:	Challenge for the grid, for the building owner for all
00:28:28> 00:28:30:	sorts of all sorts of different places.
00:28:30> 00:28:32:	So I also you know I think an issues comment
00:28:32> 00:28:35:	earlier about where this this is kind of where I

00:28:35> 00:28:37:	I do see a real opportunity for new technology whereas
00:28:37> 00:28:39:	I think with a lot of other things we've got
00:28:39> 00:28:40:	the tools already.
00:28:41> 00:28:42:	But I think that kind of two way communication.
00:28:42> 00:28:46:	The chargers, I hope that the existing chargers, charging stations
00:28:46> 00:28:49:	that we have can get smarter without us updating the
00:28:50> 00:28:52:	infrastructure so that there can be a kind of the
00:28:52> 00:28:55:	you can be smartly turning them on and off.
00:28:55> 00:28:56:	The right times and all that.
00:28:56> 00:28:59:	So the charging landscape I think is really complicated right
00:28:59> 00:28:59:	now.
00:29:00> 00:29:02:	I'll just say the one thing in the night also
00:29:02> 00:29:04:	think is just hilarious is that on the charging side
00:29:04> 00:29:06:	you get all these folks like, well, you need to
00:29:06> 00:29:09:	future proof your assets for 100% of the spots, even
00:29:09> 00:29:10:	though you only need to do 10% now.
00:29:11> 00:29:14:	And it's like, OK, well you're aware that's not how
00:29:14> 00:29:14:	utilities work.
00:29:15> 00:29:17:	I can't go to the utility and be like can
00:29:17> 00:29:20:	you please put it in a transformer that serves 800
00:29:20> 00:29:21:	vehicles today?
00:29:22> 00:29:24:	Because in the future that will happen.
00:29:24> 00:29:28:	That is not how utility rate structures and asset systems
00:29:28> 00:29:28:	work.
00:29:28> 00:29:30:	You have to show the load you're going to do
00:29:30> 00:29:30:	now.
00:29:30> 00:29:33:	And so the whole idea that I constantly hear from
00:29:33> 00:29:37:	legislators and other about future proofing on EV is completely
00:29:37> 00:29:41:	contrary to how the actual public service commissions and states
00:29:41> 00:29:45:	actually approve asset level plans to install utility equipment.
00:29:45> 00:29:48:	Now, obviously lots of people are talking about changing that
00:29:48> 00:29:50:	for EV's, creating special rates for EV's, doing all sorts
00:29:50> 00:29:51:	of other things.
00:29:51> 00:29:54:	But the current thought process is that the owner should
00:29:54> 00:29:57:	just spend both loads of money on things that happen
00:29:57> 00:29:58:	far, far down into the future.
00:29:58> 00:30:01:	And utilities are going to go along with you, because
00:30:01> 00:30:04:	that's not going to be the way it goes, more
00:30:04> 00:30:04:	than likely.
00:30:07> 00:30:09:	Yeah, maybe just a couple of thoughts and just to

00:30:09> 00:30:12:	just to build on everybody's good input.
00:30:13> 00:30:14:	First of all, I may be more of a skeptic
00:30:14> 00:30:17:	in terms of the actual the infrastructure needs for large
00:30:17> 00:30:18:	buildings.
00:30:18> 00:30:21:	Taking multifamily aside, I think multifamily is a separate category.
00:30:21> 00:30:25:	But but for offices maybe you know hotels, hospitals, etc
00:30:25> 00:30:25:	like.
00:30:26> 00:30:28:	Most folks who have, you know, Ev's with a couple
00:30:28> 00:30:30:	100 miles of range aren't really needing to charge their,
00:30:30> 00:30:31:	you know, car at the office.
00:30:31> 00:30:33:	Now it's they're free electrons, right, that somebody else is
00:30:33> 00:30:34:	paying for perhaps.
00:30:34> 00:30:37:	So they might be incented to, but they don't really
00:30:37> 00:30:37:	need to.
00:30:37> 00:30:39:	And so how big the scale is, Jonathan, to your
00:30:39> 00:30:41:	point, whether it's actually 10% or 2%, you know, I
00:30:41> 00:30:44:	feel pretty positive it's not going to be 100%.
00:30:45> 00:30:47:	Interesting Jake though that that is not what the city
00:30:47> 00:30:49:	council's in many cities have told me.
00:30:50> 00:30:51:	So I I you know, I find that to be
00:30:51> 00:30:53:	a very interesting piece of information because I haven't agree
00:30:53> 00:30:55:	with that, but that is not how codes enrolled.
00:30:56> 00:30:56:	Totally.
00:30:56> 00:30:58:	Now, you could convince me maybe something like that for
00:30:58> 00:30:59:	multifamily.
00:30:59> 00:31:01:	Again, if you envision a world where everybody has a
00:31:01> 00:31:03:	need to be, you need to make sure that folks
00:31:03> 00:31:04:	don't get stuck without a charge.
00:31:04> 00:31:07:	But I do think the managed charging angle is really
00:31:07> 00:31:09:	exciting, Probably much more positive on that than I am
00:31:09> 00:31:11:	on vehicle to grid for example, which I think is
00:31:11> 00:31:13:	complicated for a lot of reasons.
00:31:14> 00:31:16:	So manage charging, you know, I think folks hit on
00:31:16> 00:31:16:	it.
00:31:16> 00:31:18:	Having two V's at a resident Ev's at a residential
00:31:18> 00:31:20:	home basically double s your load, right?
00:31:20> 00:31:23:	And if everybody's doing that at exactly the same time,
00:31:23> 00:31:25:	5:00 PM to 7:00 PM charging their car for the
00:31:25> 00:31:27:	next day, the grid's going to blow on a, you
00:31:27> 00:31:29:	know, distribution level really quickly everywhere.
00:31:30> 00:31:32:	So El P's invested in a company called EV dot

00.24.22 > 00.24.22.	Engrav
00:31:32> 00:31:33:	Energy.
00:31:33> 00:31:36:	There's a bunch of others that are doing similar solutions
00:31:36> 00:31:39:	that is both white labeling products with utilities but also
00:31:39> 00:31:41:	integrating direct with auto Oem's.
00:31:41> 00:31:43:	And in essence, you can set the signal.
00:31:43> 00:31:44:	You can say I need this car to be at
00:31:44> 00:31:46:	80% every day by 6:00 in the morning.
00:31:47> 00:31:49:	And then they go find the incentives and they charge
00:31:49> 00:31:51:	it when it makes the most sense for the grid.
00:31:51> 00:31:54:	They've also, interestingly, Jonathan, to send me your your points
00:31:54> 00:31:57:	earlier about carbon signals, they've got a partnership with Newfoundland
00:31:57> 00:31:59:	Power up in Newfoundland where they're taking signals from the
00:31:59> 00:32:02:	offshore wind farm and pushing everybody on the phone and
00:32:02> 00:32:04:	saying, hey right now is 100% carbon free.
00:32:04> 00:32:06:	Would you like to start charging as one?
00:32:06> 00:32:08:	You know, it's still a little manual, but you know
00:32:08> 00:32:09:	one signal there.
00:32:10> 00:32:12:	But yeah, the infrastructure build out costs to service a
00:32:12> 00:32:14:	whole office building are gonna be massive.
00:32:14> 00:32:17:	And if you wanna do fast driving, it's even more
00:32:17> 00:32:17:	than that.
00:32:17> 00:32:19:	And it's not clear that that's the best use of
00:32:19> 00:32:19:	power.
00:32:19> 00:32:22:	So a little skeptical of whether we really need all
00:32:22> 00:32:26:	this infrastructure at scale, at least in the office sector.
00:32:27> 00:32:27:	So.
00:32:29> 00:32:32:	Just a just a question and moving out again like
00:32:32> 00:32:35:	zooming out from the from the EV charging question which
00:32:36> 00:32:39:	is it seems like it has like vast implications both
00:32:39> 00:32:42:	for utilities and for building owners and operators and more
00:32:42> 00:32:43:	generally.
00:32:43> 00:32:47:	So what kind of strategic interventions might there be for
00:32:47> 00:32:52:	just more generally incorporating grid interactivity into an
	existing building?
00:32:53> 00:32:55:	You know understanding that we have a lot of like
00:32:55> 00:32:58:	most of our building stock is like it's already there.
00:32:59> 00:33:02:	And so we we we can plan for you know
00:33:02> 00:33:07:	new construction to to have these you know smart devices
00:33:07> 00:33:11:	like smart building automation, control systems etcetera.
00:33:11> 00:33:15:	But what about, you know, buildings built back in the

00:33:15> 00:33:17:	1930s, both commercial and residential?
00:33:18> 00:33:19:	What?
00:33:19> 00:33:21:	What is in the cards for them and how?
00:33:21> 00:33:26:	How do we move from, you know, these siloed structures
00:33:26> 00:33:29:	consuming, consuming power?
00:33:31> 00:33:35:	You know large amounts of power in an inefficient ways
00:33:35> 00:33:38:	to more responsive existing structures.
00:33:39> 00:33:43:	Is and that would include, you know, the the installation
00:33:43> 00:33:45:	of the installation of Ev's.
00:33:45> 00:33:48:	But it also might include other other sorts of retrofits.
00:33:48> 00:33:50:	Any any thoughts on this?
00:33:50> 00:33:54:	The strategic interventions for incorporating good
00:33:55> 00:33:55:	interactivity. Sure.
00:33:55> 00:33:58:	So I think that, you know, probably preaching to the
00:33:58> 00:34:03:	choir and many building owners have already incorporated these technologies.
00:34:03> 00:34:05:	But you know, at a fundamental level, there's.
00:34:06> 00:34:12:	Retro commissioning, which is you're just tuning the building systems
00:34:12> 00:34:16:	that you have and that's a really great intervention point
00:34:16> 00:34:20:	to enable some very fundamental, great interactivity.
00:34:21> 00:34:24:	You know what, if you have zone level controls, you
00:34:24> 00:34:27:	can, you know, have temperature setbacks that are on a
00:34:27> 00:34:28:	schedule.
00:34:28> 00:34:32:	Really simple fundamental things like that, that can in
	aggregate
00:34:32> 00:34:32:	like.
00:34:32> 00:34:35:	Provide a lot of savings from a cost and energy
00:34:35> 00:34:35:	perspective.
00:34:35> 00:34:39:	So that's kind of one O 1 level stuff and
00:34:40> 00:34:43:	then you know looking at how.
00:34:43> 00:34:47:	You know cycles work in the real estate sector when
00:34:47> 00:34:51:	leases turn over, when tenants are doing throughout projects thinking
00:34:51> 00:34:56:	about those points as opportunities to add great interactivity and
00:34:56> 00:35:00:	and invest in great interactivity if you have tenant spaces
00:35:00> 00:35:00:	that have.
00:35:00> 00:35:04:	Older controls using a tenant fit out project as an
00:35:04> 00:35:09:	opportunity to incorporate really high fidelity zone level
33100101 7 001001001	controls that
00:35:09> 00:35:13:	have you know strong metering so you can really track
00:35:13> 00:35:17:	where energy is being used because you can't manage what
	5, 5 y

00:35:17 --> 00:35:19: you don't really control. 00:35:19 --> 00:35:22: So adding control at the zone level I would say 00:35:22 --> 00:35:25: is another piece is getting in this controls in at 00:35:26 --> 00:35:27: the zone level and then so. 00:35:29 --> 00:35:32: The zonal controls I think are are really compelling argument 00:35:32 --> 00:35:35: and and if I recall correctly you can also this 00:35:36 --> 00:35:39: is something that can be layered on top of those 00:35:39 --> 00:35:40: central controls. 00:35:40 --> 00:35:43: So that's it's a it's a more cost 00:35:43 --> 00:35:46: effective solution at least in the short term. 00:35:47 --> 00:35:50: So I'm I'm sort of wondering though when you're when 00:35:50 --> 00:35:52: you're dealing with structures that are. 00:35:53 --> 00:35:58: Not quite outfitted with so many connected devices, is it 00:35:58 --> 00:36:02: possible to to, you know, link them up to the 00:36:02 --> 00:36:04: to the grid infrastructure? 00:36:04 --> 00:36:08: Is it possible to integrate them or integrate insights from 00:36:08 --> 00:36:12: these from these buildings that are still on pneumatics in 00:36:12 --> 00:36:13: some cases? 00:36:15 --> 00:36:19: Into some sort of like system that'll that'll allow greater 00:36:19 --> 00:36:22: insight into what's going on in hour to hour or 00:36:22 --> 00:36:24: in some cases minute to minute. 00:36:25 --> 00:36:27: And this is a question for Jonathan. 00:36:33 --> 00:36:35: Well, I guess, you know the the hour to hour 00:36:35 --> 00:36:38: to minute to minute kept into some of the topics that we just talked about, which is that it's, it's, 00:36:38 --> 00:36:41: 00:36:41 --> 00:36:44: you know, we would love to get to a world where that looks like that's where we are, but that's 00:36:44 --> 00:36:47: 00:36:47 --> 00:36:49: not where we are today. 00:36:50 --> 00:36:52: And again, we haven't really had to act in that 00:36:52 --> 00:36:53: fashion in the past. 00:36:53 --> 00:36:56: So I think as we talked about a little bit 00:36:56 --> 00:36:59: earlier, like a lot of if if that kind of 00:36:59 --> 00:37:03: world is where we're going, then we're going to need 00:37:03 --> 00:37:04: to have it. 00:37:04 --> 00:37:06: It's going to be very difficult for that to be 00:37:06 --> 00:37:07: done maybe right. 00:37:07 --> 00:37:09: And so and and therefore you get back into sort 00:37:09 --> 00:37:12: of the questions about grid and activity in terms of 00:37:12 --> 00:37:14: today we do everything manually. 00:37:14 --> 00:37:16: And again as I showed earlier, that's not because we 00:37:16 --> 00:37:18: didn't have the thought of automation would be great. 00:37:19 --> 00:37:22: It's specifically because we have a different imperative in

terms

00:37:22 --> 00:37:24: of being office building owners and where the revenue comes 00:37:24 --> 00:37:26: from and where the goal is. 00:37:26 --> 00:37:29: And so if you think about getting very, very granular 00:37:30 --> 00:37:33: and very, very sort of detailed in how you would 00:37:33 --> 00:37:36: operate, again in that kind of time frame, right. 00:37:36 --> 00:37:38: It's very hard to imagine that can be done in 00:37:38 --> 00:37:39: a manual fashion. 00:37:39 --> 00:37:42: And so you're then looking at doing things that are 00:37:42 --> 00:37:45: way, way, way more complicated than we'll be today. 00:37:45 --> 00:37:48: Complicated in the sense that we would need to build 00:37:48 --> 00:37:50: out systems that that like new things need to be 00:37:50 --> 00:37:50: invented. 00:37:50 --> 00:37:53: But you need to have all sorts of parameters around 00:37:53 --> 00:37:55: what you're willing to give, what at, at what various 00:37:55 --> 00:37:57: moments in time and how that would all be set 00:37:57 --> 00:38:00: up in advance to understand that, like you know that 00:38:00 --> 00:38:02: certain times of the day we can give more than 00:38:02 --> 00:38:03: other times of the day. 00:38:03 --> 00:38:04: But it also depends on the weather. 00:38:04 --> 00:38:07: And you could just see how many inputs and the 00:38:07 --> 00:38:08: complexity that it gets. 00:38:08 --> 00:38:09: The advantage of Dr. 00:38:09 --> 00:38:10: today is it's not that complicated. 00:38:11 --> 00:38:11: Right. 00:38:11 --> 00:38:12: It's actually pretty straightforward. 00:38:12 --> 00:38:12: Right. 00:38:12 --> 00:38:13: Like, yeah. 00:38:13 --> 00:38:15: And for all the joke of like, whatever it they 00:38:15 --> 00:38:16: literally call. 00:38:16 --> 00:38:16: Right. 00:38:16 --> 00:38:19: And say it's coming and then you, you know, take 00:38:19 --> 00:38:20: appropriate action. 00:38:20 --> 00:38:22: But in all, even in the hour ahead market, because 00:38:22 --> 00:38:25: there's 24 hour ahead and hour ahead, you still get 00:38:25 --> 00:38:27: an hour ahead and you still get time to figure 00:38:27 --> 00:38:29: out how you're going to do that. 00:38:29 --> 00:38:30: And so in a world where you have to get 00:38:31 --> 00:38:33: way, way, way more granular than that, it, it's very 00:38:33 --> 00:38:35: hard to see how that wouldn't be done in a 00:38:35 --> 00:38:37: very different way than today. 00:38:37 --> 00:38:40: And so again I don't think it's new technology per

00:38:40> 00:38:43:	se, but how we run buildings, how we think about
00:38:43> 00:38:45:	that, how we train our operators and how all of
00:38:45> 00:38:49:	that somehow works with utility would have to change fairly
00:38:49> 00:38:49:	dramatically.
00:38:51> 00:38:53:	I I would you know just to briefly touch on
00:38:53> 00:38:57:	the point you made before though that we just talked
00:38:57> 00:38:57:	about.
00:38:57> 00:38:59:	I would also you know the the two buildings where
00:38:59> 00:39:01:	we have large scale thermal storage systems are in old
00:39:01> 00:39:02:	buildings.
00:39:02> 00:39:05:	I mean our our rock centers from 1930s and we
00:39:05> 00:39:08:	have another large system in in an office tower from
00:39:08> 00:39:08:	the 80s.
00:39:09> 00:39:12:	I don't actually think age plays a huge role in
00:39:12> 00:39:14:	doing things like that.
00:39:14> 00:39:17:	Age may play more of a role though in if
00:39:17> 00:39:20:	you open a brand new Class A office building, you're
00:39:20> 00:39:22:	going to have a, just by the nature of today's
00:39:23> 00:39:26:	technology, a much fancier and much more plugged in Vms.
00:39:26> 00:39:28:	And you might imagine that that is what is needed
00:39:28> 00:39:30:	to do many of the automated things.
00:39:30> 00:39:32:	I mean, not that we don't have Vms in these
00:39:32> 00:39:34:	buildings, but I mean like when we open a brand
00:39:34> 00:39:36:	new Class A building, the number of points in the
00:39:36> 00:39:38:	BMS, the number of things we're monitoring, the algorithms that
00:39:38> 00:39:40:	go into that are just way more sophisticated than what
00:39:40> 00:39:42:	is in the BMS from 20 years ago.
00:39:42> 00:39:44:	And so a newer building is going to have greater
00:39:44> 00:39:46:	ability in theory to do all of the sort of
00:39:46> 00:39:49:	things that would be required to get down to very,
00:39:49> 00:39:51:	very granular one minute or five minute.
00:39:52> 00:39:54:	But at the same time, you could do that in
00:39:54> 00:39:55:	an older building.
00:39:55> 00:39:57:	It's just a matter of spending the capital to do
00:39:57> 00:39:58:	so.
00:39:58> 00:40:01:	The trick is that you probably wouldn't pay to do
00:40:01> 00:40:04:	that under today's rate structures and demand response.
00:40:05> 00:40:05:	Universes.
00:40:05> 00:40:09:	So you would need to create outcomes where owners would
00:40:09> 00:40:11:	want to spend the money to buy and install very
00:40:11> 00:40:15:	sophisticated granular systems to then be able to respond to

00:40:15> 00:40:16:	those signals.
00:40:16> 00:40:18:	But that gets back to why would I do that
00:40:18> 00:40:20:	unless I'm going to be paid to do that, which
00:40:20> 00:40:22:	means we have to pay people very differently to provide
00:40:22> 00:40:23:	those services than what we do today.
00:40:25> 00:40:26:	And I would just add that you know from.
00:40:28> 00:40:30:	I I think we are starting to see especially in
00:40:30> 00:40:33:	markets where we're just seeing really steep increases in electricity
00:40:33> 00:40:35:	rates and the and the prices that we're paying.
00:40:35> 00:40:39:	I think we're seeing a stronger signal to better manage
00:40:39> 00:40:40:	efficiency.
00:40:40> 00:40:42:	And so I think that's where we we're close to
00:40:42> 00:40:45:	having deployed at all of our all of our assets
00:40:45> 00:40:47:	old and old and young sort of a a more
00:40:47> 00:40:51:	real time data management tool that's consistent across the whole
00:40:51> 00:40:55:	portfolio because the the problem becomes that each building has
00:40:55> 00:40:57:	its kind of different BMS system and.
00:40:58> 00:40:59:	A few people look at this one and a few
00:40:59> 00:41:01:	people look at this one, but we're we're now making
00:41:01> 00:41:04:	it more consistent so that we're on one platform and
00:41:04> 00:41:06:	we get that sort of 15 minute interval data.
00:41:06> 00:41:08:	And I think what what I'm finding is that it's
00:41:08> 00:41:11:	helping our engineering team they're they're looking at at the
00:41:11> 00:41:14:	peaks and so they're they're saying you know what was
00:41:14> 00:41:14:	happening there.
00:41:15> 00:41:18:	It gives them the data visualization to get curious about
00:41:18> 00:41:20:	why do we set our peak demand charge on a
00:41:21> 00:41:23:	Saturday at 9:00 AM, you know, kind of for that
00:41:23> 00:41:27:	billing period, why what, what was happening in the building
00:41:27> 00:41:27:	at that?
00:41:28> 00:41:29:	And asking some good questions.
00:41:29> 00:41:32:	And I I think the other thing that it's helping
00:41:32> 00:41:34:	us do is and it it relates back to kind
00:41:34> 00:41:37:	of the grid interactivity and I think the promise of
00:41:37> 00:41:40:	this is it's giving us I think the the additional
00:41:40> 00:41:42:	data, so the 15 minute interval data.
00:41:43> 00:41:46:	Plus the situation which we don't love right now, but
00:41:46> 00:41:49:	we have lower than normal occupancy in our buildings is
00:41:49> 00:41:51:	kind of a unique opportunity for us to be able
00:41:51> 00:41:54:	to test out and kind of challenge the engineering teams

00:41:54> 00:41:57:	to come up with what kind of load could you
00:41:57> 00:42:00:	shed and sort of some scenario planning around load
00.41.37> 00.42.00.	shedding
00:42:00> 00:42:01:	and load shifting.
00:42:02> 00:42:04:	And I think the lower occupancy that we have in
00:42:05> 00:42:08:	our buildings right now gives us an ability to test
00:42:08> 00:42:10:	out some of that in a way that we might
00:42:10> 00:42:13:	not have in a completely full operational time.
00:42:13> 00:42:16:	And so I think we're trying to use this time
00:42:16> 00:42:19:	as as an opportunity to learn about like what are
00:42:19> 00:42:21:	those loads that we can easily shift or shed that
00:42:22> 00:42:25:	really don't impact you know the occupants at all and
00:42:25> 00:42:27:	then that that becomes a no brainer for how to
00:42:27> 00:42:30:	operate our buildings going forward.
00:42:31> 00:42:31:	Yeah.
00:42:31> 00:42:34:	And I think you've you've like stolen my my next
00:42:34> 00:42:37:	question which is how do you scale this across your
00:42:37> 00:42:40:	portfolios and it it sounds like you got to start
00:42:40> 00:42:42:	with a pilot and then or or start to pilot
00:42:42> 00:42:43:	now?
00:42:43> 00:42:47:	In view of you know future future improvements rolled out
00:42:48> 00:42:52:	portfolio wide, but thinking about the the regulatory
	landscape in
00:42:52> 00:42:57:	which these these changes are being made, these decisions,
	the
00:42:57> 00:42:58:	decisions are being made.
00:42:59> 00:43:02:	I'm kind of curious, one, are there any, any specific
00:43:02> 00:43:06:	policies or regulations that you've seen being rolled out and
00:43:06> 00:43:10:	like and what markets specifically are the leaders that you're
00:43:10> 00:43:13:	seeing within the US or or again globally?
00:43:14> 00:43:18:	That are that are leading in terms of like policies
00:43:18> 00:43:22:	that are that that allow for grid interactivity or or
00:43:22> 00:43:27:	maybe even just grid interactivity friendly markets in general.
00:43:31> 00:43:33:	Yeah, you know I don't have, don't know that we've
00:43:33> 00:43:35:	got a like shining example to point to.
00:43:35> 00:43:37:	I mean I'm looking around at all of us and
00:43:37> 00:43:39:	we're all kind of stumped on like the one place
00:43:39> 00:43:42:	that's nailed it, which which to me says something.
00:43:42> 00:43:43:	I don't know if others others actually have one.
00:43:43> 00:43:46:	But yeah, I'm struggling to point to the the best
00:43:46> 00:43:48:	practice, at least working perspective.
00:43:48> 00:43:51:	I mean, I don't think anything close to where you
00:43:51> 00:43:53:	need to be in the future, if only because we

00:43:53> 00:43:55:	can already see the challenge.
00:43:55> 00:43:57:	I mean, I guess put a sudden different way, the
00:43:57> 00:44:00:	market that has the largest problem in this regard today
00:44:00> 00:44:01:	is clearly the California grid.
00:44:01> 00:44:04:	I mean it's, I mean, although the Texas grid is
00:44:04> 00:44:07:	getting there on certain days as well.
00:44:07> 00:44:10:	You know, the fascinating thing about the Texas and California
00:44:10> 00:44:12:	grids is that they both are facing many of the
00:44:12> 00:44:17:	same challenges, but they're completely organized differently, they're regulated completely
00:44:17> 00:44:17:	differently.
00:44:17> 00:44:21:	They have completely different goals besides keeping the lights on,
00:44:21> 00:44:24:	and yet they're facing many of the same challenges right
00:44:24> 00:44:25:	now.
00:44:25> 00:44:28:	And so I guess a long way of saying, even
00:44:28> 00:44:31:	with gigantic incentives to figure out how to have the
00:44:32> 00:44:35:	lights stay on, neither of those states have figured it
00:44:35> 00:44:36:	out, right?
00:44:36> 00:44:39:	And it's nice to contrast those two because again they've
00:44:39> 00:44:43:	taken diametrically different ways to approach this and are governed
00:44:43> 00:44:46:	by states that look very different on a political spectrum
00:44:46> 00:44:47:	basis.
00:44:47> 00:44:49:	And yet somehow they've ended up with roughly the same
00:44:49> 00:44:50:	type of problems.
00:44:50> 00:44:52:	So it's a kind of interesting, I give it as
00:44:52> 00:44:53:	sort of working backwards from your question.
00:44:53> 00:44:56:	But to say a lot of folks are trying to
00:44:56> 00:44:58:	answer these questions and in the two grades where they
00:44:59> 00:45:02:	might have the largest financial imperative to solve those problems,
00:45:02> 00:45:05:	nobody has come close to solving those problems and they're
00:45:05> 00:45:07:	trying very different things.
00:45:08> 00:45:10:	So I would suggest that not only is there no
00:45:10> 00:45:13:	shining example, but essentially what we have is a lot
00:45:13> 00:45:14:	of examples of like.
00:45:15> 00:45:17:	I don't want that that are not working, but that
00:45:17> 00:45:18:	are certainly not optimal.
00:45:20> 00:45:22:	I've certainly seen a few, few markets that are trying
00:45:22> 00:45:24:	to think about how do we solve the time

00:45:24> 00:45:26:	to power problem, which is another piece of this that
00:45:26> 00:45:27:	Sarah had on right.
00:45:27> 00:45:30:	Like it's now taking a lot longer to get connectivity
00:45:30> 00:45:33:	and so trying to think about different ways of encouraging
00:45:33> 00:45:35:	flexibility as a way to speed up connection.
00:45:35> 00:45:38:	Nobody that's got anything that I'm comfortable speaking about publicly
00:45:38> 00:45:40:	or that's regulatorily approved at this point, but.
00:45:41> 00:45:43:	You know the peaks that are causing these delays in
00:45:43> 00:45:46:	connectivity at least from a, you know generation capacity perspective
00:45:46> 00:45:47:	are a couple 100 hours a year, right.
00:45:47> 00:45:49:	It's not, not year round.
00:45:50> 00:45:52:	And so it's likely that in some markets if you
00:45:52> 00:45:54:	had the right incentives and you were willing to use
00:45:54> 00:45:57:	some onsite generation during certain hours or to ramp down
00:45:57> 00:45:59:	your systems at certain hours, you could probably get a
00:45:59> 00:46:01:	utility comfortable moving quicker.
00:46:02> 00:46:03:	But they're not.
00:46:03> 00:46:05:	They don't have the structures in place to necessarily act
00:46:05> 00:46:08:	on that, nor the kind of, you know, demand interconnection
00:46:08> 00:46:10:	queue, process to to actually make that happen in practice.
00:46:10> 00:46:13:	But the problem is much is much simpler in some
00:46:13> 00:46:15:	cases than the the big macro.
00:46:15> 00:46:17:	We can't connect to anybody all the time and we
00:46:17> 00:46:18:	just don't have enough power.
00:46:18> 00:46:20:	It's much more nuanced and granular and whatnot.
00:46:21> 00:46:23:	But I want to go back to sort of a
00:46:23> 00:46:26:	point that was alluded to and and Folks's responses
00:46:27> 00:46:31:	to that question which is the climate resilience component specifically.
00:46:31> 00:46:36:	You know, knowing that you know certain critical infrastructure needs
00:46:36> 00:46:40:	to be able to have power available during during at
00:46:40> 00:46:40:	all times.
00:46:41> 00:46:44:	And then you know, understanding that these jurisdictions have, you
00:46:44> 00:46:47:	know they they have a responsibility and the utility providers
00:46:47> 00:46:50:	as well have a responsibility to ensure that you know
00:46:50> 00:46:51:	this this energy is.
00:46:51> 00:46:52:	Available at any given time.
00:46:52> 00:46:55:	Is that not a big driver behind some of the
00:46:55> 00:46:57:	policies that are emerging?

00:46:57> 00:47:01:	And you've sort of touched on how that might not
00:47:01> 00:47:04:	be working very well right now, but are there any
00:47:04> 00:47:09:	tangible examples of policies that you've seen that have sort
00:47:09> 00:47:09:	of?
00:47:10> 00:47:13:	Made it possible to to supply power in times of
00:47:13> 00:47:17:	emergencies or times when you know the peak demand is
00:47:17> 00:47:21:	exceeding previous years, previous years like you know as a
00:47:21> 00:47:24:	result of potentially as a result of climate impacts.
00:47:24> 00:47:27:	Are there any, are there any thoughts on on the
00:47:27> 00:47:31:	resilience component here in addition to any thoughts on the
00:47:31> 00:47:35:	value of having one regulations and two structures that are
00:47:35> 00:47:36:	able to respond?
00:47:37> 00:47:41:	To grid conditions and operate autonomously in case of widespread
00:47:41> 00:47:42:	outages.
00:47:44> 00:47:47:	Yeah, I I think that folks have have said that
00:47:47> 00:47:50:	at the at the regional or like I SO level,
00:47:50> 00:47:55:	there are not structures in place that really create incentives
00:47:55> 00:47:58:	and guidance for the smaller utility providers.
00:47:59> 00:48:02:	But if you look at individual utilities, I do think
00:48:02> 00:48:06:	there are some really shining and good examples of how
00:48:06> 00:48:11:	demand flexibility has provided resilience and reliability during a crisis.
00:48:11> 00:48:14:	So a couple of examples that I wanted to reference.
00:48:14> 00:48:17:	One is in in Australia where a couple of years
00:48:17> 00:48:21:	ago they had a coal-fired power plant that tripped offline
00:48:21> 00:48:24:	that was, you know, leaving a gap of 748 MW
00:48:24> 00:48:26:	hours for megawatts, so.
00:48:26> 00:48:28:	That's a that's a huge gap to make up.
00:48:28> 00:48:32:	And so they had a virtual power plant that was
00:48:32> 00:48:37:	able to aggregate enough demand to alleviate that gap.
00:48:38> 00:48:42:	And similarly there's examples in Arizona, in New England where
00:48:42> 00:48:47:	during these peak periods there has been aggregation of thermostats
00:48:48> 00:48:52:	and you know, other resources to shed load and actually.
00:48:52> 00:48:54:	Provide good reliability.
00:48:54> 00:48:56:	So I do think that as there as more of
00:48:56> 00:49:01:	these examples come into play and are demonstrate the viability
00:49:01> 00:49:04:	of it then then we can actually look at regulations
00:49:04> 00:49:07:	and guidance from the the you know I SO is
00:49:07> 00:49:12:	in the regional transmission authorities which are the ones

that 00:49:12 --> 00:49:14: I feel like are lagging on this front. 00:49:17 --> 00:49:20: Maybe just one thought for me around resilience and specifically 00:49:20 --> 00:49:24: thinking about onsite generation, both diesel and natural gas 00:49:24 --> 00:49:24: batteries. 00:49:25 --> 00:49:27: First of all, in some ways they might be a 00:49:27 --> 00:49:29: nice Trojan horse in the grid enabled buildings, right? 00:49:29 --> 00:49:32: Because they don't require the same level of building automation, 00:49:32 --> 00:49:33: smart technology, right? 00:49:33 --> 00:49:35: They can kind of sit adjacent. 00:49:37 --> 00:49:39: But there's also this interesting challenge with a lot of 00:49:39 --> 00:49:42: those where if you have diesel generators and they're not 00:49:42 --> 00:49:44: the most recent kind of highest quality from a performance 00:49:44 --> 00:49:47: perspective, they can't run really unless it's truly an emergency, 00:49:47 --> 00:49:49: unless the system goes down. 00:49:49 --> 00:49:51: And so you end up with some weird situations where 00:49:51 --> 00:49:55: there are system challenges, there are potential capacity shortages. 00:49:55 --> 00:49:57: But it's not like there was a wildfire or a 00:49:57 --> 00:49:58: coal plant went down. 00:49:58 --> 00:50:01: And so technically they can't run in those environments. 00:50:01 --> 00:50:03: And so, you know, at EIP we're trying to think 00:50:03 --> 00:50:05: about what are the next generation of technologies that don't 00:50:06 --> 00:50:08: have those same air quality or local pollution restrictions associated 00:50:09 --> 00:50:11: with them, may or may not have minimal, you know, 00:50:11 --> 00:50:13: carbon emissions, but real carbon emissions associated with them. 00:50:13 --> 00:50:16: But they can provide some flexibility, sit at the grid 00:50:16 --> 00:50:20: edge, avoid major carbon emissions from, you know, another large 00:50:20 --> 00:50:20: peaker plant. 00:50:22 --> 00:50:23: Yeah, don't run afoul with some of those rules. 00:50:23 --> 00:50:26: So I think this whole area of resilience is both 00:50:26 --> 00:50:30: natural disasters, but then also the just grid tripping and 00:50:30 --> 00:50:32: rolling blackouts and whatnot. 00:50:33 --> 00:50:37: Definitely an opportunity for those onsite resources to be leveraged. 00:50:38 --> 00:50:40: So I want to just pause for one quick moment

to remind our attendees that you can share any questions

00:50:40 --> 00:50:43:

00:50:43> 00:50:45:	that you have in the Q&A subsection.
00:50:45> 00:50:49:	Additionally, we'll be moving into what we've already sort of
00:50:49> 00:50:51:	begun to move into audience Q&A.
00:50:51> 00:50:54:	So I've been trying to address some of those questions
00:50:54> 00:50:58:	progressively over our conversation, but if we, we will allot
00:50:58> 00:51:01:	some time towards the clothes to to ensure that we're
00:51:01> 00:51:04:	able to address them at least some of your questions.
00:51:04> 00:51:06:	And Sarah, it sounded as though you had something to
00:51:06> 00:51:06:	add.
00:51:07> 00:51:09:	I was just going to build on what Jake was
00:51:09> 00:51:12:	saying in terms of, you know, I think resilience we
00:51:12> 00:51:16:	think immediately about like sea level rise and wildfires and
00:51:16> 00:51:17:	extreme heat.
00:51:17> 00:51:20:	But I do think the one of the biggest resilience
00:51:20> 00:51:24:	impacts, and it is climate related, is about the intermittent
00:51:24> 00:51:26:	and more brownouts, more blackouts.
00:51:26> 00:51:28:	And so to me it becomes kind of this like
00:51:28> 00:51:31:	cyclical story that for policymakers, if we can get them
00:51:31> 00:51:34:	to understand that, you know, we all, we all understand
00:51:34> 00:51:37:	this, we're going to electrify all the building.
00:51:37> 00:51:40:	Electroval, the transportation, our grids getting older, the weather's getting
00:51:40> 00:51:41:	hotter.
00:51:41> 00:51:43:	We're trying to get to 100% renewable like it's a
00:51:43> 00:51:45:	recipe for disaster.
00:51:45> 00:51:48:	And we're going to have more and more of these
00:51:48> 00:51:50:	power outages which everybody hates.
00:51:50> 00:51:53:	And so we need to work together and and we
00:51:53> 00:51:56:	need to make this beneficial for both the built environment
00:51:56> 00:51:59:	can help the problem, but only if the utilities are
00:51:59> 00:52:01:	kind of also helping us.
00:52:01> 00:52:02:	And so I think that it's.
00:52:02> 00:52:05:	It does create an interesting opportunity because you have this
00:52:05> 00:52:08:	thing that's more tangible I think than the sea level
00:52:08> 00:52:11:	rise in terms of you know people, just people do
00:52:11> 00:52:12:	not like power outages.
00:52:12> 00:52:15:	And I think from a building owner perspective I'm seeing
00:52:15> 00:52:18:	more and more leases come through from tenants with like
00:52:18> 00:52:20:	asking for built in redundancy and things like that.
00:52:20> 00:52:22:	And it's just, it's going to be a lot and
00:52:22> 00:52:24:	back to Jonathan's point earlier, like it's just if we

00:52:24> 00:52:27:	have to build in just tons of extra capacity, we're
00:52:27> 00:52:28:	defeating the purpose.
00:52:30> 00:52:33:	And I want to sort of expand our discussion from
00:52:33> 00:52:36:	resilience and resilience to to cybersecurity concerns.
00:52:36> 00:52:40:	So we talked about climate resilience just now, but from
00:52:40> 00:52:44:	a cyber perspective, right, like maybe a decade or so
00:52:44> 00:52:48:	ago, there was a major hack from HVAC system and
00:52:48> 00:52:52:	a target which resulted in hundreds of 1,000,000 I think
00:52:52> 00:52:56:	of damages to to the business and to collateral damages
00:52:56> 00:53:00:	to other financial institutions as a result of that.
00:53:00> 00:53:03:	One HVAC system being infiltrated at A at a target
00:53:03> 00:53:04:	store.
00:53:04> 00:53:06:	And so I'm I'm curious as we're as we roll
00:53:06> 00:53:11:	out these these Internet, these interconnected systems, these systems that
00:53:11> 00:53:13:	are directly linked to the Internet.
00:53:14> 00:53:17:	How, how do we secure those and how does that
00:53:17> 00:53:22:	impact your ability to, you know, select specific technological solutions
00:53:22> 00:53:27:	for for integration into building systems and then more broadly
00:53:27> 00:53:30:	to interface between the electric grid and?
00:53:30> 00:53:33:	And the asset and individual assets as well as you
00:53:33> 00:53:37:	know within the private sector across the asset portfolios.
00:53:39> 00:53:42:	Yeah, 2 Two things for me to kick it off
00:53:42> 00:53:42:	here.
00:53:43> 00:53:45:	First of all, definitely a major challenge and you know
00:53:45> 00:53:48:	Energy Impact Partners invest in the energy transition.
00:53:48> 00:53:51:	But we've recognized that cybersecurity is so key to utility
00:53:51> 00:53:55:	operations and to decentralized energy generation that we've actually made
00:53:55> 00:53:59:	a number number of investments really focused on cybersecurity in
00:53:59> 00:54:03:	particular, especially those focused on operational technologies or IoT tech
00:54:03> 00:54:04:	in particular.
00:54:05> 00:54:08:	But besides actually thinking about cybersecurity as a category, I
00:54:08> 00:54:11:	think it's also a limiting factor for many emerging companies
00:54:11> 00:54:12:	looking to scale.
00:54:12> 00:54:14:	Especially if they want to touch critical infrastructure, right?
00:54:14> 00:54:17:	There are all these cybersecurity requirements that might block companies
00:54:17> 00:54:19:	from getting in the door in the 1st place, might

00:54:19> 00:54:21:	block a utility from partnering with a given company if
00:54:21> 00:54:23:	they're not big enough or they haven't passed all the
00:54:24> 00:54:24:	right protocols.
00:54:25> 00:54:26:	And so the other question I have for for the
00:54:27> 00:54:29:	operators is, is how do we rationalize some of these
00:54:29> 00:54:32:	requirements and perhaps even create some dedicated programs to help
00:54:32> 00:54:35:	new companies work through these processes, get some help making
00:54:35> 00:54:36:	sure that they are being secure?
00:54:36> 00:54:38:	I'm not trying to downplay the importance, I think it's
00:54:38> 00:54:40:	critical, but I don't want it to delay innovation at
00:54:40> 00:54:40:	the same time.
00:54:43> 00:54:47:	And so just to maybe expand this discussion to you
00:54:47> 00:54:51:	know some of the emerging technologies that we're seeing the
00:54:51> 00:54:53:	the emergence of a I and the the use of
00:54:53> 00:54:57:	these smart like integrated systems at the building level and
00:54:57> 00:55:00:	at the portfolio level, how how are these sort of
00:55:00> 00:55:04:	fitting into the bigger picture of grid interactivity?
00:55:06> 00:55:06:	I can just say that.
00:55:06> 00:55:09:	I mean, I think I'm going to do it earlier
00:55:09> 00:55:12:	that when you that it's going to be very hard
00:55:12> 00:55:15:	for humans to drive correct outcomes from the number of
00:55:15> 00:55:18:	inputs that will be required in the future to balance
00:55:18> 00:55:20:	the grid would be my guess.
00:55:20> 00:55:22:	And back to the idea that if you're going to
00:55:22> 00:55:24:	get things like real time carbon signals and real time
00:55:24> 00:55:26:	pricing signals and all sorts of things, but you also
00:55:26> 00:55:28:	want to keep temperature at 72 and want to do
00:55:28> 00:55:31:	a whole bunch of other things, eventually it will be
00:55:31> 00:55:32:	very difficult to do all of those things.
00:55:33> 00:55:35:	That's some level of automation.
00:55:35> 00:55:37:	And again, plenty of people respond to say, well, there's
00:55:37> 00:55:38:	automated Dr.
00:55:38> 00:55:40:	now when we talk about there is, But it doesn't
00:55:40> 00:55:43:	do with all the things I just said, which is
00:55:43> 00:55:46:	try to keep all of those different factors and parameters
00:55:46> 00:55:48:	in mind and balance them in a way that I
00:55:49> 00:55:50:	optimize my revenue from Dr.
00:55:50> 00:55:53:	while keeping temperature exactly where it needs to be and
00:55:53> 00:55:54:	doing three other things right.

00:55:54> 00:55:58:	And so in the world where those signals become fast
00:55:58> 00:55:58:	and furious.
00:55:58> 00:56:01:	And again, although you can predict the wind, the wind
00:56:01> 00:56:04:	blows harder than to do a lot of other things.
00:56:04> 00:56:06:	And so maybe we think the wind's gonna blow and
00:56:06> 00:56:07:	then suddenly it doesn't.
00:56:07> 00:56:08:	And now we need power.
00:56:08> 00:56:11:	And again, you can just see a world where things
00:56:11> 00:56:14:	have to happen much more quickly and the number of
00:56:14> 00:56:18:	variables need to be understood and process just goes up
00:56:18> 00:56:20:	and and every minute is going to when you get
00:56:21> 00:56:22:	paid or you don't get paid.
00:56:22> 00:56:25:	So they'll be significant revenue online that you're going to
00:56:25> 00:56:26:	need.
00:56:26> 00:56:28:	I don't want to say A I because I think
00:56:28> 00:56:31:	that's a catch phrase that has been a little overused.
00:56:31> 00:56:33:	I mean sure, I'm sure A I would make it
00:56:33> 00:56:33:	better, right.
00:56:34> 00:56:36:	But I'm not sure that's what's needed to create this
00:56:36> 00:56:37:	outcome.
00:56:37> 00:56:40:	I think it's more significant increases in in, you know,
00:56:40> 00:56:42:	frankly who cares about a I and any of this
00:56:42> 00:56:44:	if I'm not getting paid to do it right.
00:56:44> 00:56:46:	So the first stop, there's no utility rate structures to
00:56:46> 00:56:48:	make any of this worth it today outside of what
00:56:48> 00:56:49:	we talked about with Dr.
00:56:50> 00:56:52:	But assuming the money was there, then you know we
00:56:52> 00:56:55:	would put the right systems into place to do that.
00:56:55> 00:56:57:	But I guess I just don't think it means a
00:56:57> 00:56:59:	I I mean maybe down the road some this gets
00:56:59> 00:57:02:	even more complicated than sure A I can make it
00:57:02> 00:57:03:	a little bit better.
00:57:03> 00:57:06:	My guess is algorithms alone would do the work just
00:57:06> 00:57:09:	fine, it's just more putting all the pieces in place
00:57:09> 00:57:10:	to get there.
00:57:11> 00:57:12:	It's just one quick note there.
00:57:13> 00:57:14:	I actually think in the short term AI might make
00:57:14> 00:57:15:	this all more complicated.
00:57:16> 00:57:18:	If you start thinking about the growth and power demand
00:57:18> 00:57:20:	coming from data centers and the scale of data center
00:57:20> 00:57:22:	growth that's that's going to continue to roll out over
00:57:22> 00:57:23:	the next 10 years.
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00:57:23> 00:57:26:	Already in Dominion Service territory in Virginia, they've they've stopped
00:57:26> 00:57:27:	interconnecting new data centers.
00:57:27> 00:57:28:	And there's a couple other.
00:57:29> 00:57:32:	Markets where you know they're just another large load that's
00:57:32> 00:57:35:	that's competing for these same resources and the same carbon
00:57:35> 00:57:36:	free resources.
00:57:36> 00:57:37:	So I tend to buy the like long term AI
00:57:37> 00:57:40:	can solve, you know, it'd be a useful part of
00:57:40> 00:57:41:	these solutions.
00:57:41> 00:57:43:	But I wouldn't wouldn't want to overlook the fact that
00:57:43> 00:57:45:	in the short term they're just going to create more
00:57:45> 00:57:47:	congestion and increase the the hurdle we've got to do
00:57:47> 00:57:48:	to decarbonize the grid.
00:57:50> 00:57:51:	What about it?
00:57:51> 00:57:51:	The building, you know?
00:57:52> 00:57:56:	I'll just make a plug at the building scale that
00:57:56> 00:58:00:	you know machine learning is already being used in energy
00:58:00> 00:58:05:	management and BAS systems to optimize Intune, the building systems
00:58:05> 00:58:06:	for energy efficiency.
00:58:06> 00:58:09:	And you know, I think we keep using the term
00:58:09> 00:58:12:	demand response as being as an example of I guess
00:58:12> 00:58:16:	the only value that utilities are providing right now, but.
00:58:16> 00:58:20:	I do think that there are already, you know, energy
00:58:20> 00:58:24:	efficiency plays that tie directly to grid and demand flexibility
00:58:24> 00:58:27:	that are already value streams, so time of use rate
00:58:28> 00:58:32:	structures or mitigating demand charges and things like that.
00:58:32> 00:58:35:	So they may be part of best practices that leading
00:58:35> 00:58:38:	firms are real estate firms are using, but I don't
00:58:38> 00:58:40:	necessarily think it's.
00:58:41> 00:58:45:	Widespread that everyone is using this technologies and and machine
00:58:45> 00:58:49:	learning is available now for as a software tool for
00:58:49> 00:58:49:	BSS.
00:58:49> 00:58:52:	Systems, right.
00:58:52> 00:58:52:	Well, thank you.
00:58:53> 00:58:56:	So we are in our final minute of the of
00:58:56> 00:59:00:	the webinar and so I'm going to just quickly go
00:59:00> 00:59:04:	ahead and share my screen to offer you guys new
00:59:04> 00:59:09:	attendees, specifically some assuming I can find it.
00:59:09> 00:59:09:	There we go.

00:59:12> 00:59:16:	Just a quick resource, so if you'd like to learn
00:59:16> 00:59:21:	a little bit more about this forthcoming report, you can
00:59:21> 00:59:24:	go ahead and scan this QR code or visit you
00:59:24> 00:59:28:	alive dot America slash get smart and that link is
00:59:28> 00:59:29:	going to.
00:59:29> 00:59:32:	Once the report is available, it'll update and be and.
00:59:33> 00:59:37:	You can download or or view the the report itself
00:59:37> 00:59:38:	on Knowledge Finder.
00:59:38> 00:59:41:	If you have any additional questions about the webinar content,
00:59:41> 00:59:42:	you can go ahead and send me an e-mail.
00:59:42> 00:59:44:	My emails provided below.
00:59:44> 00:59:44:	It's fairly simple.
00:59:44> 00:59:48:	First name, last name at uli.org and so in our
00:59:48> 00:59:51:	final minute I want to I want to just ask
00:59:51> 00:59:55:	those just one general question before we before we close
00:59:55> 00:59:56:	out and that is.
00:59:57> 01:00:00:	Could you, could you speak to how this whole grid
01:00:00> 01:00:04:	interactivity concept is is helping you achieve the net 0
01:00:04> 01:00:09:	imperative is is it, is it providing A substantial benefit,
01:00:09> 01:00:11:	is it, does it have a long way to go,
01:00:11> 01:00:15:	Are you seeing some benefits across at specific assets?
01:00:16> 01:00:18:	And so with that I I'd just like to give
01:00:18> 01:00:21:	you guys a chance to respond and and we'll close
01:00:21> 01:00:22:	things out.
01:00:24> 01:00:27:	And you can if Jonathan, if you want to begin
01:00:27> 01:00:29:	and I can call folks progressively.
01:00:29> 01:00:30:	Sure.
01:00:30> 01:00:32:	I mean, I'll be very, very brief except to say
01:00:32> 01:00:34:	that today I don't think so.
01:00:34> 01:00:37:	I don't think great activity leads to better carbon outcomes
01:00:37> 01:00:38:	because that's not how things are done.
01:00:38> 01:00:41:	It's about energy efficiency and total energy consumed.
01:00:41> 01:00:43:	I think down, obviously if I use less energy, I
01:00:43> 01:00:44:	potentially use less carbon.
01:00:45> 01:00:47:	So there's a link there, but I think you're going
01:00:47> 01:00:49:	to have to get way more into Real Time carbon
01:00:49> 01:00:50:	and a number of other things.
01:00:51> 01:00:53:	To drive real outcomes on your net zero journey, again,
01:00:53> 01:00:56:	if you use less energy, you're going to use less
01:00:56> 01:00:56:	carbon.
01:00:56> 01:00:59:	So as a general matter, energy efficiency and all the
	

01:00:59> 01:01:02:	things we've been talking about it and niches highlighted are
01:01:02> 01:01:04:	all going to get you there some of the way.
01:01:05> 01:01:09:	But grid interactivity as it stands today is not something
01:01:09> 01:01:13:	that is driving necessarily significant carbon reductions.
01:01:15> 01:01:18:	And Sarah here, here.
01:01:18> 01:01:18:	That's all.
01:01:20> 01:01:21:	Okay, Anish.
01:01:23> 01:01:27:	I think I'm just particularly excited about grid interactivity enabling
01:01:27> 01:01:29:	electrification of existing buildings.
01:01:29> 01:01:32:	So I think that's that's the value in the plug,
01:01:32> 01:01:34:	I'll say in terms of how this can get us
01:01:34> 01:01:35:	to net 0.
01:01:36> 01:01:38:	And just just to to build on that and wrap,
01:01:38> 01:01:41:	I think it's it's enabling electrification, right by better managing
01:01:41> 01:01:44:	those peaks and then ultimately helping buy down the cost
01:01:44> 01:01:47:	of electrification for everybody by taking advantage of the unique
01:01:47> 01:01:49:	benefits that different parts of the energy system can capture
01:01:49> 01:01:50:	from the same asset.
01:01:51> 01:01:53:	So leave it in the future with Jonathan on the
01:01:53> 01:01:54:	the challenges today.
01:01:55> 01:01:58:	So thank you all so much for your perspectives and
01:01:58> 01:02:02:	thank you attendees for for attending this webinar.
01:02:03> 01:02:06:	Recording of the webinar will be available in the coming
01:02:06> 01:02:10:	weeks and looking forward to sharing this report in the
01:02:10> 01:02:10:	fall.
01:02:11> 01:02:11:	Thank you.
01:02:15> 01:02:15:	Thanks all.
01:02:20> 01:02:21:	You got everyone.

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