



# 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

00:03:05 --> 00:03:07: Buildings webinar.

00:03:07 --> 00:03:09: My name is Leon Plass, and I'm a senior manager

00:03:10 --> 00:03:14: with the Urban Land Institute's Resilience Program.

00:03:14 --> 00:03:19: I'm joined on this call here with panelists Jonathan Flaherty,

00:03:19 --> 00:03:23: Managing Director and Global Head of Sustainability and

00:03:23 --> 00:03:27: Building Technologies

00:03:27 --> 00:03:31: at Tishman Spire, Jake Elder, Vice President of Research

00:03:31 --> 00:03:35: and

00:03:31 --> 00:03:35: Innovation and at Energy Impact Partners, Sarah King,

00:03:31 --> 00:03:35: Senior Vice

00:03:31 --> 00:03:35: President of Sustainability at Kilroy Realty and Anish Chiluk,

00:03:31 --> 00:03:35: 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  
information  
00:03:42 --> 00:03:45: 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  
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: There are many facets to the value proposition behind good  
00:04:54 --> 00:04:55: 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.

**00:06:21 --> 00:06:25:** Given projected changes in the frequency and intensity of 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.

**00:06:33 --> 00:06:36:** In the past, there was also a perception that buildings

**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:** With the introduction of smarter zonal controls and occupant feedback,

**00:06:47 --> 00:06:49:** things have changed significantly.

**00:06:50 --> 00:06:54:** And finally, these structures are built to last as new

**00:06:54 --> 00:06:59:** 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  
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  
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 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: us really working kind of taking like a systems approach  
00:16:32 --> 00:16:35: 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.

00:18:19 --> 00:18:20: That is now what's happening today, right.  
00:18:20 --> 00:18:23: 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

00:21:28 --> 00:21:32: to the this whole question of the utility interaction.

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?

00:21:42 --> 00:21:42: Yeah.

00:21:42 --> 00:21:44: I mean, I think Jonathan nicely lays out some of

00:21:44 --> 00:21:47: the uncertainty and the challenges that come in if this

00:21:47 --> 00:21:48: just becomes really, truly uncertain.

00:21:49 --> 00:21:51: I suspect there probably some pathways in between, right?

00:21:51 --> 00:21:53: If you think about what assets you need on site,

00:21:54 --> 00:21:56: for what purpose, and you know if you want to

00:21:56 --> 00:21:58: say batteries on site, less to peak shave and more

00:21:58 --> 00:22:00: to have backup capacity if the system goes down.

00:22:00 --> 00:22:02: Probably less of an issue if the utility wants to

00:22:02 --> 00:22:04: run those for a couple hours or if you have

00:22:04 --> 00:22:06: a you know, onsite diesel generator.

00:22:06 --> 00:22:07: A natural gas generator.

00:22:07 --> 00:22:09: Probably not an issue if the utility wants to run

00:22:09 --> 00:22:11: it here or there, if you know if you're purely

00:22:11 --> 00:22:13: using it for backup, as long as you can have

00:22:13 --> 00:22:14: it when the lights go off.

00:22:14 --> 00:22:17: And that case of utilities will want to buy down

00:22:17 --> 00:22:19: the cost on on behalf of you know the ratepayers

00:22:19 --> 00:22:21: and get access when they when they can peak shape

00:22:21 --> 00:22:23: for the overall system then to me that's a win

00:22:23 --> 00:22:23: win.

00:22:24 --> 00:22:26: I think it gets much messier as Jonathan talks about

00:22:26 --> 00:22:29: when you start adding carbon signals in addition to just

00:22:29 --> 00:22:31: pure capacity signals and how those interact with each other

00:22:31 --> 00:22:34: is is a much more complicated problem and different

00:22:34 --> 00:22:35: priorities

00:22:34 --> 00:22:35: for different folks.

00:22:35 --> 00:22:37: And so I don't know that we've seen utilities really

00:22:37 --> 00:22:39: start to think about those forward-looking signals.

00:22:40 --> 00:22:42: I know lots of utilities are now recognizing that they

00:22:42 --> 00:22:45: need to be communicating to their customers today about

00:22:45 --> 00:22:47: what

00:22:45 --> 00:22:47: the carbon content of the grid looks like at any

00:22:47 --> 00:22:47: given hour.

00:22:47 --> 00:22:50: So that Sarah, Jonathan and their peers can actually start

00:22:50 --> 00:22:53: to look at where do we have opportunities to shift

00:22:53 --> 00:22:55: right and within your, you know the the framework you

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 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 --> 00:23:18: 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,

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 EI P's invested in a company called EV dot

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

00:31:54 --> 00:31:57: points  
earlier about carbon signals, they've got a partnership with

00:31:57 --> 00:31:59: 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

00:32:53 --> 00:32:55: 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

interactivity.

00:33:55 --> 00:33:55: 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

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

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 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

00:36:38 --> 00:36:41: that we just talked about, which is that it's, it's,

00:36:41 --> 00:36:44: you know, we would love to get to a world

00:36:44 --> 00:36:47: where that looks like that's where we are, but that's

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  
00:39:38 --> 00:39:40: that  
00:39:40 --> 00:39:42: go into that are just way more sophisticated than what  
00:39:42 --> 00:39:44: is in the BMS from 20 years ago.  
00:39:44 --> 00:39:46: And so a newer building is going to have greater  
00:39:46 --> 00:39:49: ability in theory to do all of the sort of  
00:39:49 --> 00:39:51: things that would be required to get down to very,  
00:39:52 --> 00:39:54: very granular one minute or five minute.  
00:39:54 --> 00:39:55: But at the same time, you could do that in  
00:39:55 --> 00:39:57: an older building.  
00:39:57 --> 00:39:58: It's just a matter of spending the capital to do  
00:39:58 --> 00:40:01: so.  
00:40:01 --> 00:40:04: The trick is that you probably wouldn't pay to do  
00:40:05 --> 00:40:05: that under today's rate structures and demand response.  
00:40:05 --> 00:40:09: Universes.  
00:40:09 --> 00:40:11: So you would need to create outcomes where owners would  
00:40:11 --> 00:40:15: want to spend the money to buy and install very  
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  
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

00:44:10 --> 00:44:12: California

00:44:12 --> 00:44:17: grids is that they both are facing many of the

00:44:17 --> 00:44:17: same challenges, but they're completely organized

00:44:17 --> 00:44:21: differently, they're regulated completely

00:44:21 --> 00:44:24: differently.

00:44:24 --> 00:44:25: They have completely different goals besides keeping the

00:44:25 --> 00:44:28: lights on,

00:44:28 --> 00:44:31: and yet they're facing many of the same challenges right

00:44:31 --> 00:44:35: now.

00:44:35 --> 00:44:36: And so I guess a long way of saying, even

00:44:36 --> 00:44:39: with gigantic incentives to figure out how to have the

00:44:39 --> 00:44:43: lights stay on, neither of those states have figured it

00:44:43 --> 00:44:46: out, right?

00:44:46 --> 00:44:47: And it's nice to contrast those two because again they've

00:44:47 --> 00:44:49: taken diametrically different ways to approach this and are

00:44:49 --> 00:44:50: governed

00:44:50 --> 00:44:52: by states that look very different on a political spectrum

00:44:52 --> 00:44:53: basis.

00:44:53 --> 00:44:56: And yet somehow they've ended up with roughly the same

00:44:56 --> 00:44:58: type of problems.

00:44:58 --> 00:45:02: So it's a kind of interesting, I give it as

00:45:02 --> 00:45:05: sort of working backwards from your question.

00:45:05 --> 00:45:07: But to say a lot of folks are trying to

00:45:07 --> 00:45:10: answer these questions and in the two grades where they

00:45:10 --> 00:45:13: might have the largest financial imperative to solve those

00:45:13 --> 00:45:14: problems,

00:45:14 --> 00:45:17: nobody has come close to solving those problems and

00:45:17 --> 00:45:18: they're

00:45:18 --> 00:45:22: trying very different things.

00:45:22 --> 00:45:24: So I would suggest that not only is there no

00:45:24 --> 00:45:28: shining example, but essentially what we have is a lot

00:45:28 --> 00:45:32: of examples of like.

00:45:32 --> 00:45:36: I don't want that that are not working, but that

00:45:36 --> 00:45:40: are certainly not optimal.

00:45:40 --> 00:45:44: I've certainly seen a few, few markets that are trying

00:45:44 --> 00:45:48: to think about how do we solve the 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 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 and

**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

**00:50:40 --> 00:50:43:** to remind our attendees that you can share any questions

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

00:51:40 --> 00:51:41: 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

00:52:05 --> 00:52:08: 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.



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.

---

*This video transcript has been machine-generated, so it may not be accurate. It is for personal use only. Reproduction or use without written permission is prohibited. If you have a correction or for permission inquiries, please contact [\[email protected\]](#).*