

Webinar

On-Site Solar Energy & Real Estate

Date: July 23, 2021

00:01:27 --> 00:01:32:

00:00:00 --> 00:00:03: Hello and thanks for joining us for on site, 00:00:03 --> 00:00:07: solar energy and real estate webinars sponsored by solar COW. 00:00:07 --> 00:00:10: We are very happy that you are here. 00:00:10 --> 00:00:11: My name is Michelle Boyd. 00:00:11 --> 00:00:15: I am a program manager at the solar Energy Technologies 00:00:15 --> 00:00:18: Office at the US Department of Energy. 00:00:18 --> 00:00:21: I have been in this role for about 6 years 00:00:21 --> 00:00:24: and before I get started with my presentation, 00:00:24 --> 00:00:27: I've been asked to provide several housekeeping notes. 00:00:27 --> 00:00:30: As usual, participants will be on mute. 00:00:30 --> 00:00:35: For the entire webinar. Please enter your question for the 00:00:35 --> 00:00:37: panelists in the Q&A at anytime. 00:00:37 --> 00:00:41: You can also upvote your questions to help the web 00:00:41 --> 00:00:42: and our team. 00:00:42 --> 00:00:45: we added interest. Unfortunately, we might not be able to 00:00:45 --> 00:00:48: get to all of your questions during this webinar, 00:00:48 --> 00:00:51: so we will try to cover as many as possible. 00:00:51 --> 00:00:54: And I am very happy to answer questions later or 00:00:54 --> 00:00:57: via email or phone after the webinar and my contact 00:00:57 --> 00:01:00: information is at the end of my presentation. 00:01:00 --> 00:01:05: So next slide please. This is our speakers today. 00:01:07 --> 00:01:10: And each one will fix themselves after, 00:01:10 --> 00:01:15: say, next slide, please. Sex life is. 00:01:17 --> 00:01:20: Had to click a couple times three times, 00:01:20 --> 00:01:23: UM, so the mission of the solar office at the 00:01:23 --> 00:01:27: US Department of Energy is to accelerate the advancement

1

transition to this

deployment of solar technology to support equitable

00:01:34> 00:01:36:	In order to do this,
00:01:36> 00:01:40:	our projects and programs conducted research to reduce the
	cost
00:01:40> 00:01:44:	of solar electricity to make it affordable accessible for all
00:01:44> 00:01:44:	Americans.
00:01:44> 00:01:47:	Enable solar to support the reliability,
00:01:47> 00:01:51:	resilience and security of the grid and support solar job
00:01:51> 00:01:53:	growth and manufacturing.
00:01:53> 00:01:57:	Next slide. For background context,
00:01:57> 00:02:00:	today there are two things you need to know and
00:02:00> 00:02:01:	discharge lays them out.
00:02:01> 00:02:04:	First, solar costs have fallen substantially in the last decade,
00:02:04> 00:02:07:	and that's shown by the line on this graph and
00:02:07> 00:02:10:	second came with his deployment of solar has grown grown
00:02:10> 00:02:14:	dramatically from a couple gigawatts in 2010 to almost 100
00:02:14> 00:02:17:	gigawatts today. And that's owned by the bars in the
00:02:17> 00:02:18:	graph.
00:02:18> 00:02:21:	They thought industry is on track with the boy 118
00:02:21> 00:02:23:	gigawatts by the end of this year,
00:02:23> 00:02:26:	making solar one of the fastest growing industries in the
00:02:26> 00:02:27:	country.
00:02:27> 00:02:33:	Next slide. Solar PD represents represented 40%
00:02:33> 00:02:37:	of all new electricity capacity installed in the United States
00:02:37> 00:02:38:	last year,
00:02:38> 00:02:41:	and solar technologies now supply over 3%
00:02:41> 00:02:44:	of the USL Electric. Next slide.
00:02:48> 00:02:50:	Solar is often categorized as residential,
00:02:50> 00:02:54:	commercial or utility scale to describe its use.
00:02:54> 00:02:58:	Unfortunately, there's not a standard definition for these categories.
00:02:58> 00:03:03:	But as the three commercial scale solar has the widest
00:03:03> 00:03:07:	range of commercial use cases such as office buildings,
00:03:07> 00:03:10:	retail shops, data centers and hotels,
00:03:10> 00:03:14:	but also hospitals, schools, universities and government buildings.
00:03:14> 00:03:16:	In terms of system size,
00:03:16> 00:03:20:	commercial scale can be defined as anything that really doesn't.
00:03:20> 00:03:23:	That doesn't fit into the definition of residential or utility
00:03:23> 00:03:24:	scale,
00:03:24> 00:03:28:	which usually is somewhere between 100 collapse and two megawatts.

00:01:32 --> 00:01:34: carbonizing power sector by 2035.

00:03:28> 00:03:32:	Commercial scale solar can be deployed either on a rooftop
00:03:32> 00:03:33:	or ground mounted.
00:03:33> 00:03:37:	The average commercial solar rooftop system is around 200 cat,
00:03:37> 00:03:42:	200 kilowatts, while the average ground mounted system is
00 00 40 > 00 00 40	about
00:03:42> 00:03:43:	2 1/2 times larger.
00:03:43> 00:03:46:	There are two types of commercial sale financing models.
00:03:46> 00:03:48:	Generally, there's lots of variations on them,
00:03:48> 00:03:51:	but generally first owning the owning the solar power generating
00:03:51> 00:03:54:	system is 1 model and another model is purchasing the
00:03:54> 00:03:56:	solar power from a third party,
00:03:56> 00:03:58:	either to our power purchase agreement or,
00:03:58> 00:04:03:	for example, a lease. Bye.
00:04:03> 00:04:07:	This slide shows the same increase in solar deployment overtime
00:04:07> 00:04:09:	which we saw a couple slides back,
00:04:09> 00:04:13:	but specifically for the commercial segment by the end of
00:04:13> 00:04:14:	last year,
00:04:14> 00:04:17:	a total of 17 gigawatts of commercial solar had been
00:04:18> 00:04:18:	deployed,
00:04:18> 00:04:23:	which is a 15 times in times increase over since
00:04:23> 00:04:23:	2020.
00:04:23> 00:04:30:	Site. The lease at 2030 cost gold for residential,
00:04:30> 00:04:35:	commercial, and utility scale solar commercial scale solar costs \$0.39
00:04:35> 00:04:36:	per kWh in 2010,
00:04:36> 00:04:41:	which decreased to \$0.09 per kWh over the last decade.
00:04:41> 00:04:47:	Daily 20-30 Costco for commercial scale solar is \$0.04 per
00:04:47> 00:04:47:	kWh.
00:04:47> 00:04:52:	Next slide. The cost of solar energy is comprised of
00:04:52> 00:04:55:	the cost of the hardware,
00:04:55> 00:04:59:	which is such a submodule inverter and racking plus the
00:04:59> 00:05:02:	non hardware or what we call the soft costs of
00:05:02> 00:05:04:	solar such as permitting installation,
00:05:04> 00:05:08:	labor interconnection. Declines to pick costs so up the costs
00:05:08> 00:05:12:	as a proportion of the total system costs for each
00:05:12> 00:05:14:	of the three segments.
00:05:14> 00:05:16:	So residential is in blue commercial group,
00:05:16> 00:05:20:	up in red and utility scale in green.
00:05:20> 00:05:25:	Soft costs for commercial solar had become a larger
	percentage

00:05:25> 00:05:27:	of total PV system costs.
00:05:27> 00:05:30:	Overtime increasing from 33% in 2020.
00:05:30> 00:05:32:	Excuse me 2010 to 55%
00:05:32> 00:05:37:	in 2020. While stock has had decreased over the time,
00:05:37> 00:05:40:	they just haven't decreased as fast as the hardware cost
00:05:40> 00:05:44:	reductions and does have become a larger percentage of the
00:05:44> 00:05:45:	total system cost.
00:05:45> 00:05:52:	Next slide. There are multiple pathways towards achieving our 2030
00:05:52> 00:05:55:	commercial solar cost goals.
00:05:55> 00:06:01:	This waterfall chart shows one potential route which requires improvements
00:06:01> 00:06:06:	both in hardware costs but also significant reductions in softcopy
00:06:06> 00:06:09:	PD degradation rates and costs of capital.
00:06:09> 00:06:14:	Next slide. The next three slides are specifically addressing corporate
00:06:14> 00:06:15:	solar installations,
00:06:15> 00:06:18:	a subsite subsegments of commercial scale solar.
00:06:18> 00:06:21:	The data and graphs are from an annual report series
00:06:21> 00:06:26:	called solar means business by the solar Energy Industries Association.
00:06:26> 00:06:30:	In 2019, Walmart installed more solar than any other business,
00:06:30> 00:06:34:	followed by Facebook, Google, Microsoft and Target.
00:06:34> 00:06:38:	Apple and Amazon, however, have the most solar installed total.
00:06:38> 00:06:40:	In the real estate industry,
00:06:40> 00:06:46:	specifically Prologis, Brookfield, property, Retail and Brookfield Properties retail have
00:06:46> 00:06:50:	the most cumulative installed solar capacity that's shown in the
00:06:50> 00:06:51:	green bars here.
00:06:51> 00:06:54:	And by State, California continues to lead in commercial solar
00:06:54> 00:06:55:	with New Jersey,
00:06:55> 00:07:01:	New York and Massachusetts. Also in the top ten states.
00:07:01> 00:07:10:	That's right. Most corporate solar installations have been completed in
00:07:10> 00:07:12:	the past five years,
00:07:12> 00:07:15:	with about 2/3 of them deployed on site and the
00:07:15> 00:07:17:	remaining third offsite.
00:07:17> 00:07:24:	That's life. In terms of financing models,
00:07:24> 00:07:27:	power purchase agreements with third parties are growing.
00:07:27> 00:07:31:	Segment of commercial scale solar in large part because

Ppa's 00:07:31 --> 00:07:33: offer low upfront investments, 00:07:33 --> 00:07:37: limited risk and predictable long term electricity rates. 00:07:37 --> 00:07:40: However, many companies that choose to own their solar system 00:07:40 --> 00:07:44: in order to retain the solar renewable energy credits or 00:07:44 --> 00:07:47: what's called S Rex and that allow them to meet 00:07:47 --> 00:07:49: their company environmental goals. Next slide. 00:07:52 --> 00:07:54: So the team that I need at the solar office 00:07:54 --> 00:07:58: is called the strategic analysis and institutional support team and we focus on the development and demonstration of 00:07:58 --> 00:08:02: innovative ideas 00:08:02 --> 00:08:05: to reduce solar power, costs and other barriers to solar 00:08:05 --> 00:08:05: deployment, 00:08:05 --> 00:08:08: as well as on the replication of successful solutions across 00:08:08 --> 00:08:09: the country. 00:08:09 --> 00:08:11: We also have a Technical Support. 00:08:11 --> 00:08:14: We also have a number of technical assistance programs to 00:08:14 --> 00:08:18: help stakeholders to develop and replicate their solutions. 00:08:18 --> 00:08:21: One program is the solar Energy Innovation Network, 00:08:21 --> 00:08:25: or FBINSCIM was developed as a structure to enable research 00:08:25 --> 00:08:26: on a range of soft costs. 00:08:26 --> 00:08:30: Depending on the needs identified by the local or regional 00:08:30 --> 00:08:31: stakeholders. 00:08:31 --> 00:08:34: Participating teams receive correct funding, 00:08:34 --> 00:08:39: technical assistance and peer networking to facilitate that particular learning 00:08:39 --> 00:08:41: and social outcomes. 00:08:41 --> 00:08:44: The current round three of the program has a topic 00:08:44 --> 00:08:46: on advancing equity in commercial scope, 00:08:46 --> 00:08:48: solar deployment in underserved communities. 00:08:48 --> 00:08:50: While we are at the preliminary, 00:08:50 --> 00:08:53: we are at the primary stage of selecting projects and 00:08:53 --> 00:08:54: will be announcing the selections, 00:08:54 --> 00:08:59: hopefully in the fall. Nexcite in the prior round of 00:08:59 --> 00:09:03: FBI on one project tackled the relative lack of community 00:09:03 --> 00:09:07: solar installed on commercial rooftops in NYC. 00:09:07 --> 00:09:11: The team, led by the City of New York City, 00:09:11 --> 00:09:14: University of New York, included the utility Con Ed and 00:09:14 --> 00:09:16: the real Estate Board of New York, 00:09:16 --> 00:09:20: and they developed a blueprint for overcoming barriers to the

00:09:20> 00:09:24:	installation of community solar on commercial and industrial rooftops in
00:09:24> 00:09:27:	New York City and modeled economics of community solar from
00:09:27> 00:09:30:	the perspective of the host sites.
00:09:30> 00:09:32:	So the final outputs of this for outputs of this
00:09:32> 00:09:34:	project will be released soon,
00:09:34> 00:09:36:	and I encourage you to keep an eye out for
00:09:36> 00:09:37:	those next slide.
00:09:40> 00:09:43:	Another technical assistance program led by the solar office is
00:09:43> 00:09:45:	the national Community Solar Partnership,
00:09:45> 00:09:49:	which is a coalition of stakeholders working to expand access
00:09:49> 00:09:52:	to affordable community solar by 2025 while also advancing other
00:09:52> 00:09:56:	community benefits such as increased resilience and workforce development.
00:09:56> 00:10:00:	This partnership provides network infrastructure to engage with COA staff
00:10:00> 00:10:04:	and other partners collaboratives that address barriers to solar adoption
00:10:04> 00:10:08:	through peer learning and technical assistance over a period of
00:10:08> 00:10:10:	two years, as well as.
00:10:08> 00:10:10: 00:10:10> 00:10:13:	two years, as well as. Individual technical assistance for support on unique local challenges.
	Individual technical assistance for support on unique local
00:10:10> 00:10:13:	Individual technical assistance for support on unique local challenges.
00:10:10> 00:10:13: 00:10:13> 00:10:16:	Individual technical assistance for support on unique local challenges. You can sign up to be a partner which is
00:10:10> 00:10:13: 00:10:13> 00:10:16: 00:10:16> 00:10:18:	Individual technical assistance for support on unique local challenges. You can sign up to be a partner which is free at the four offices website.
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00:10:10> 00:10:13: 00:10:13> 00:10:16: 00:10:16> 00:10:18: 00:10:18> 00:10:23: 00:10:23> 00:10:25: 00:10:25> 00:10:25: 00:10:25> 00:10:28: 00:10:31> 00:10:31: 00:10:33> 00:10:35: 00:10:38> 00:10:42: 00:10:42> 00:10:44:	Individual technical assistance for support on unique local challenges. You can sign up to be a partner which is free at the four offices website. Next slide. And so here is my contact information. I urge you to reach out if you have any one, had any conversations or have further questions that we can't address today on the web and R and I would like to pass this off as their ability from each XY partners. Thank you so very much. Thanks, Michelle. Thank you to the Urban Land Institute for having me today.
00:10:10> 00:10:13: 00:10:13> 00:10:16: 00:10:16> 00:10:18: 00:10:18> 00:10:23: 00:10:23> 00:10:25: 00:10:25> 00:10:25: 00:10:25> 00:10:28: 00:10:29> 00:10:31: 00:10:31> 00:10:33: 00:10:33> 00:10:35: 00:10:38> 00:10:42: 00:10:42> 00:10:44: 00:10:44> 00:10:48:	Individual technical assistance for support on unique local challenges. You can sign up to be a partner which is free at the four offices website. Next slide. And so here is my contact information. I urge you to reach out if you have any one, had any conversations or have further questions that we can't address today on the web and R and I would like to pass this off as their ability from each XY partners. Thank you so very much. Thanks, Michelle. Thank you to the Urban Land Institute for having me today. I'm Sarah Doherty. I'm a sustainability and ESG associate at HXT Partners and excited to talk today about how
00:10:10> 00:10:13: 00:10:13> 00:10:16: 00:10:16> 00:10:18: 00:10:18> 00:10:23: 00:10:23> 00:10:25: 00:10:25> 00:10:25: 00:10:25> 00:10:28: 00:10:31> 00:10:31: 00:10:33> 00:10:35: 00:10:38> 00:10:42: 00:10:42> 00:10:44: 00:10:44> 00:10:48: 00:10:48> 00:10:52:	Individual technical assistance for support on unique local challenges. You can sign up to be a partner which is free at the four offices website. Next slide. And so here is my contact information. I urge you to reach out if you have any one, had any conversations or have further questions that we can't address today on the web and R and I would like to pass this off as their ability from each XY partners. Thank you so very much. Thanks, Michelle. Thank you to the Urban Land Institute for having me today. I'm Sarah Doherty. I'm a sustainability and ESG associate at HXT Partners and excited to talk today about how renewables

00:11:01> 00:11:05:	Next slide. Quick background on HC
00:11:05> 00:11:08:	Next slide. Quick background on HC,
	wherein ESG advisory services firm.
00:11:08> 00:11:12:	We help our clients develop and implement sustainability and ESG
00:11:12> 00:11:12:	strategies.
00:11:12> 00:11:17:	Next slide. And we're really focused on an investor driven
00:11:17> 00:11:19:	approach to ESG.
00:11:19> 00:11:23:	So starting with investor priorities and then helping our clients
00:11:23> 00:11:27:	develop strategies and implement those things and also get credit
00:11:27> 00:11:28:	for their efforts.
00:11:28> 00:11:32:	So we're in the thick of reporting season right now.
00:11:32> 00:11:35:	But the the ultimate goal is to help clients get
00:11:35> 00:11:39:	get rewarded and recognized for their work next.
00:11:41> 00:11:43:	So what is ESG? UM,
00:11:43> 00:11:46:	you may have heard of it.
00:11:46> 00:11:50:	It's really taken off in the last especially six months
00:11:50> 00:11:54:	with merging regulations in the US and also in Europe.
00:11:54> 00:11:58:	It's a holistic framework for evaluating and managing your risks
00:11:58> 00:11:59:	to environmental,
00:11:59> 00:12:03:	social and governance factors. And it's constantly changing fields.
00:12:03> 00:12:07:	But really, what we're seeing investors focus on in terms
00:12:07> 00:12:12:	of the environmental criteria is climate risk and especially.
00:12:12> 00:12:15:	How you reduce your emissions and so a huge part
00:12:15> 00:12:19:	of that strategy and what we're talking about today is
00:12:19> 00:12:21:	by implementing solar renewable projects,
00:12:21> 00:12:25:	and those have real rolled up benefits to your ESG
00:12:25> 00:12:27:	strategy on the social side.
00:12:27> 00:12:30:	Diversity and inclusion is a major priority,
00:12:30> 00:12:32:	and on the governance side,
00:12:32> 00:12:35:	we're increasingly seeing investors care about how boards and also
00:12:36> 00:12:39:	management incorporate oversight or climate related risks.
00:12:39> 00:12:44:	Next slide. So how did we get here?
00:12:44> 00:12:48:	Corporate sustainability has been around for a long time,
00:12:48> 00:12:52:	but recently there's been a major uptick and financial commitment
00:12:53> 00:12:56:	due to Larry Fink at Black Black Rock talking about
00:12:56> 00:13:00:	climate change is here to stay as an investor priority
00:13:00> 00:13:04:	large institutional investors. Pension funds are really
	requiring that companies

00:13:04> 00:13:06:	disclose their ESG priorities.
00:13:06> 00:13:09:	the US also reentering the Paris climate agreements.
00:13:09> 00:13:12:	The SEC is considered considering regulating ESG.
00:13:12> 00:13:15:	Disclosure is the same way they do financial disclosures,
00:13:15> 00:13:18:	so there's really a lot of movement in this field.
00:13:18> 00:13:22:	Next slide. And all of this momentum has really led
00:13:23> 00:13:27:	to what amounts to be sort of an overwhelming landscape
00:13:27> 00:13:32:	for the different guidance and reading and ranking systems there
00:13:32> 00:13:34:	are out there. So really,
00:13:34> 00:13:37:	what we see investors caring most about is from a
00:13:37> 00:13:39:	guidance perspective.
00:13:39> 00:13:43:	Sasmi the sustainability, Accounting Standards Board and TCF the task
00:13:43> 00:13:45:	force for climate related financial disclosures.
00:13:45> 00:13:48:	And then the ratings and rankings.
00:13:48> 00:13:50:	CDP which is focused on climate change.
00:13:50> 00:13:54:	Impacts in Graz, which I'll talk about in a minute
00:13:54> 00:13:55:	for the real estate industry.
00:13:55> 00:13:58:	And then there are all the data aggregators which are
00:13:58> 00:14:02:	taking data from these different ratings and rankings and generating
00:14:02> 00:14:05:	ESG scores that investors use to make their decisions.
00:14:05> 00:14:10:	Next slide. And so really for the for the real
00:14:10> 00:14:11:	estate industry,
00:14:11> 00:14:15:	investors used to be just focused on asset level certifications,
00:14:15> 00:14:18:	so we'd Energy Star where the big priorities,
00:14:18> 00:14:21:	but we're now seeing this focus shift to more of
00:14:21> 00:14:23:	a portfolio consideration,
00:14:23> 00:14:26:	and so grasp is really the the main benchmarking system.
00:14:26> 00:14:30:	There's over 4.1 trillion and gross asset value invested in
00:14:30> 00:14:30:	Graz.
00:14:30> 00:14:34:	And that's really what we focus with our clients on
00:14:34> 00:14:35:	next slide.
00:14:38> 00:14:41:	And so how does solar fit into this whole picture
00:14:41> 00:14:44:	in terms of the environmental criteria?
00:14:44> 00:14:47:	A huge part of SG is reducing your emissions.
00:14:47> 00:14:51:	And on a societal level this is a huge part
00:14:51> 00:14:55:	of keeping us below the 1.5 degree warming threshold that
00:14:55> 00:14:59:	we need to to achieve our net zero goals.
00:14:59> 00:15:02:	And it used to be that investors really just cared
00:15:02> 00:15:06:	about your scope one and scope two direct emissions.
00:15:06> 00:15:08:	So the real estate industry.

00:15:08> 00:15:11:	Your buildings and the emissions that are generated from the
00:15:11> 00:15:13:	electricity that you use,
00:15:13> 00:15:17:	but increasingly we're seeing investors care about emissions
	along the
00:15:17> 00:15:19:	value chain or your scope three emissions.
00:15:19> 00:15:22:	So the the indirect emissions that come from your tenants,
00:15:22> 00:15:25:	which is a huge consideration for the.
00:15:25> 00:15:28:	Net lease space where you may not have operational control
00:15:28> 00:15:29:	over your building,
00:15:29> 00:15:33:	but you're still expected to report on your scope three
00:15:33> 00:15:34:	emissions next slide.
00:15:36> 00:15:39:	And so there's a number of different financing models.
00:15:39> 00:15:43:	Michelle talked about different tax incentives and programs at
00.45.40 > 00.45.44	the
00:15:43> 00:15:44:	federal level.
00:15:44> 00:15:47:	Also at the local and state level.
00:15:47> 00:15:50:	And I think that the main takeaway that I wanted
00:15:50> 00:15:54:	to talk about today is sort of this onsite versus
00:15:54> 00:15:55:	offsite strategy,
00:15:55> 00:15:59:	so owners property managers can utilize both owner financed and
00:15:59> 00:16:02:	operating leases to pay for solar installations up front,
00:16:02> 00:16:06:	which obviously have benefits because you're increasing
	your property values.
00:16:06> 00:16:09:	By owning your assets, you're able to use your own
00:16:09> 00:16:12:	power and only pay for additional electricity.
00:16:12> 00:16:15:	If you're using an excess of what you generate,
00:16:15> 00:16:18:	but there's also trade offs you have to pay the
00:16:18> 00:16:19:	maintenance costs.
00:16:19> 00:16:23:	There can be large cap ex and bank financing costs
00:16:23> 00:16:23:	up front,
00:16:23> 00:16:26:	and So what we're really seeing is,
00:16:26> 00:16:31:	as Michelle mentioned, is a move towards power purchase
	agreements
00:16:31> 00:16:34:	which if you go to the next slide.
00:16:34> 00:16:38:	You can see is is really what a lot of
00:16:38> 00:16:40:	the best in class,
00:16:40> 00:16:43:	especially in the REIT real estate investment trust.
00:16:43> 00:16:47:	Based on these these companies are there purchasing energy off
00:16:47> 00:16:51:	site so they're entering into these power purchase agreements and
00:16:51> 00:16:55:	using that energy to power their properties and using the

00:16:55> 00:16:59:	savings from that power purchase the lower rates that they're
00:17:00> 00:17:03:	getting through PS to be reinvested to build.
00:17:03> 00:17:07:	Solar infrastructure for their sites overtime so Kilroy best in
00:17:07> 00:17:07:	class.
00:17:07> 00:17:11:	Had a mission of being carbon neutral by 2020 and
00:17:11> 00:17:16:	they have installed solar on 15 of their properties which
00:17:16> 00:17:19:	is only generating currently a small 3%
00:17:19> 00:17:21:	of their total energy use.
00:17:21> 00:17:25:	But they have this offsite PPA that will be developed
00:17:25> 00:17:28:	by 2023 that when complete will provide for all of
00:17:28> 00:17:31:	their directly managed energy needs.
00:17:31> 00:17:35:	Its next slide. And Sarah will talk a little bit
00:17:36> 00:17:39:	more about Cornell strategy moving forward,
00:17:39> 00:17:43:	but we're also sort of seeing how this plays out
00:17:43> 00:17:45:	at a broader level,
00:17:45> 00:17:48:	so Cornell is really focused their solar strategy on where
00:17:48> 00:17:52:	they're purchasing their energy from and have a partnership.
00:17:52> 00:17:56:	A New York statewide consortium where they're partnering with other
00:17:56> 00:17:59:	academic institutions to enter into large scale PPS.
00:17:59> 00:18:03:	And in doing so are actually creating a green economy
00:18:03> 00:18:04:	around solar generation.
00:18:04> 00:18:08:	So they're really funding new plants to be opened and
00:18:08> 00:18:12:	also helping to reduce the rates and reduce barriers for
00:18:12> 00:18:17:	homeowners and other smaller skill purchasers to be able to
00:18:17> 00:18:21:	buy their own solar, and so that wraps up my
00:18:21> 00:18:23:	presentation.
00:18:23> 00:18:25:	And go to the next slide.
00:18:25> 00:18:27:	I feel free to get in touch with us.
00:18:27> 00:18:30:	Harriette Razzor founder wasn't able to make it here today,
00:18:30> 00:18:33:	but hope to talk with all of you about any
00:18:33> 00:18:35:	projects or things that you're interested in.
00:18:35> 00:18:35:	Thanks.
00:18:41> 00:18:44:	Hi, my name is Joel Halpern,
00:18:44> 00:18:47:	I'm the managing director of investments that help in real
00:18:47> 00:18:51:	estate ventures were a real estate investment and
	development platform.
00:18:51> 00:18:54:	We've done about a billion dollars of real estate and
00:18:54> 00:18:58:	development over the past decade and currently have about four
00:18:58> 00:19:01:	projects under development now in opportunity zones.
00:19:01> 00:19:05:	We we recently completed our first solar project about two
00:19:05> 00:19:09:	or three years ago and we're developing a new multi

00:19:09 --> 00:19:09: family. 00:19:09 --> 00:19:13: Project now and planning for rooftop solar and wanted to 00:19:13 --> 00:19:17: take this opportunity to talk through from the developer's point 00:19:17 --> 00:19:18: of view. 00:19:18 --> 00:19:20: You know why? Consider solar, 00:19:20 --> 00:19:24: what to consider and dumb and how to implement it 00:19:24 --> 00:19:26: during the development phase. 00:19:26 --> 00:19:29: There are a few considerations for you know why to 00:19:29 --> 00:19:32: go down the route of solar power for your project. 00:19:32 --> 00:19:35: Some you know, one could be sustainability goals at the 00:19:35 --> 00:19:37: at the company or portfolio level, 00:19:37 --> 00:19:42: or even just for the for the project level itself. 00:19:42 --> 00:19:45: You know the one of the most obvious is you 00:19:45 --> 00:19:47: know cash flow. 00:19:47 --> 00:19:50: If you're able to save on operating expenses and improve 00:19:50 --> 00:19:52: the bottom line from it, 00:19:52 --> 00:19:56: it helps to make the decision to go go down 00:19:56 --> 00:19:57: solar. 00:19:57 --> 00:20:00: Another another reason to consider solar, 00:20:00 --> 00:20:04: particularly for multifamily projects and more so now in an 00:20:04 --> 00:20:06: office is is marketing. 00:20:06 --> 00:20:10: You know, tenants want to live and work in buildings 00:20:10 --> 00:20:12: that come from you know, 00:20:12 --> 00:20:17: our sustainability friendly and and provide you a better place 00:20:18 --> 00:20:19: to work and live. 00:20:19 --> 00:20:25: If. What to consider for making the decision that there 00:20:25 --> 00:20:30: are a few key items that I would touch on 00:20:30 --> 00:20:35: the most important that we see which you know. 00:20:35 --> 00:20:38: Would lead to whether you go down the route or 00:20:38 --> 00:20:42: not is the local utility rates most of our development 00:20:42 --> 00:20:46: is in the New York metro area where utility rates 00:20:46 --> 00:20:49: are are very high, so it's an easy decision to 00:20:49 --> 00:20:51: go down the solar out. 00:20:51 --> 00:20:55: We also do development in Colorado in Denver and the 00:20:55 --> 00:20:59: utility rates that are lower so the the benefits are 00:21:00 --> 00:21:01: not as strong. 00:21:01 --> 00:21:03: That, coupled with the utility rates, 00:21:03 --> 00:21:06: you also need to consider both the state and federal 00:21:06 --> 00:21:08: incentive programs from the state. 00:21:08 --> 00:21:11: Programs vary from state to state. 00:21:11 --> 00:21:15: You know, for example, New York provides a you know

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00:21:19 --> 00:21:20:
                          system costs.
00:21:20 --> 00:21:25:
                          New York is where we did our first solid project.
00:21:25 --> 00:21:29:
                          We're doing our second project in New Jersey and the
00:21:29 --> 00:21:33:
                          state program in New Jersey does not provide an upfront
00:21:34 --> 00:21:34:
                          rebate.
00:21:34 --> 00:21:39:
                          but provides some revenue on a yearly basis.
00:21:39 --> 00:21:41:
                          In addition to the state incentives,
00:21:41 --> 00:21:44:
                          federal incentives to consider you know,
00:21:44 --> 00:21:45:
                          or the federal tax credits.
00:21:45 --> 00:21:47:
                          and the accelerated depreciation programs.
00:21:50 --> 00:21:52:
                          In addition to the financial side,
00:21:52 --> 00:21:56:
                          the incentives and the utility rates.
00:21:56 --> 00:21:59:
                          Which route you go is also a big consideration.
00:21:59 --> 00:22:02:
                          You can purchase a system out right now,
00:22:02 --> 00:22:04:
                          which is a larger upfront capital expense,
00:22:04 --> 00:22:07:
                          but you know better, better return over to overtime.
00:22:07 --> 00:22:11:
                          You can lease the equipment and put it on your
00:22:11 --> 00:22:15:
                          rooftop or you can lease your roof to A to
00:22:15 --> 00:22:19:
                          a third party and purchase power back from them.
00:22:19 --> 00:22:23:
                          So now I'm going to dive into two case studies.
00:22:23 --> 00:22:25:
                          Our first project in the Merrimack,
00:22:25 --> 00:22:28:
                          New York and our current project in Jersey City and
                          talk about some difficulties and considerations of when to
00:22:29 --> 00:22:33:
                          implement
00:22:33 --> 00:22:35:
                          these solid the the solar design.
00:22:35 --> 00:22:40:
                          Come next slide, please. Set up on the screen is
00:22:40 --> 00:22:42:
                          our project in Mamaroneck,
00:22:42 --> 00:22:45:
                          NY. We did 100 unit multifamily development.
00:22:45 --> 00:22:49:
                          Uhm? And which we completed in 2018.
00:22:49 --> 00:22:53:
                          So we we implemented solar here actually while we were
00:22:53 --> 00:22:55:
                          under construction and there were.
00:22:55 --> 00:22:59:
                          There were some challenges that we.
00:22:59 --> 00:23:02:
                          That we came across largely to the time that we
00:23:02 --> 00:23:03:
                          implemented it.
00:23:03 --> 00:23:05:
                          These were wood frame buildings,
00:23:05 --> 00:23:09:
                          so you know the biggest challenge we have with structural.
00:23:09 --> 00:23:12:
                          We did not design for the live load of putting
00:23:13 --> 00:23:15:
                          a ballasted system on this roof,
00:23:15 --> 00:23:19:
                          and we were constrained with going with a mechanically
                          attached
00:23:19 --> 00:23:19:
                          system,
00:23:19 --> 00:23:23:
                          which led to some additional costs and resulted in in
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rebate in the first year for significant portion of the

00:21:15 --> 00:21:19:

00:23:23> 00:23:27:	less panels on the roof in addition to the structural
00:23:27> 00:23:28:	considerations.
00:23:28> 00:23:32:	The placement of our equipment on the roof and our
00:23:32> 00:23:35:	roof vents and drains were not ideally located from for
00:23:35> 00:23:37:	for planning for solar.
00:23:39> 00:23:43:	So after after we implemented during construction we were able
00:23:44> 00:23:48:	to achieve 120 M kW mechanically attached system which is
00:23:48> 00:23:49:	fully up and running.
00:23:49> 00:23:54:	Now it was about a \$300,000 system cost.
00:23:54> 00:23:57:	Which will which will have a seven year payback,
00:23:57> 00:24:02:	actually about 50% of our upfront costs we've received back
00:24:02> 00:24:05:	by year two through the New York State rebate program
00:24:05> 00:24:08:	and the federal incentive programs.
00:24:08> 00:24:11:	On an annual basis moving forward,
00:24:11> 00:24:15:	we are achieving now about \$20,000 of annual utility savings,
00:24:15> 00:24:20:	and we expect that to increase going forward as local
00:24:20> 00:24:23:	utility rates also increase.
00:24:23> 00:24:26:	On the bottom of the screen to shows in the
00:24:26> 00:24:29:	the layout of the solar system for the project.
00:24:29> 00:24:33:	Next slide, please. And we could talk about our Jersey
00:24:33> 00:24:34:	City project.
00:24:34> 00:24:37:	So taking some of the lesson lessons that we learned
00:24:38> 00:24:39:	on a romantic development,
00:24:39> 00:24:44:	we decided that we were going to do solar for
00:24:44> 00:24:47:	our new project in Jersey City.
00:24:47> 00:24:50:	While we were in the concept design phase,
00:24:50> 00:24:54:	so as we progressed the design for this building,
00:24:54> 00:24:57:	we went out and we engaged with with solar Cal
00:24:57> 00:25:01:	who is our solar consultant and we worked with a
00:25:01> 00:25:05:	UM with an engineer to design A solar system while
00:25:05> 00:25:08:	we were in constant schematic design here.
00:25:08> 00:25:12:	So so doing so allowed us to design the structure
00:25:12> 00:25:16:	of the building to support a balanced system to provide
00:25:16> 00:25:17:	more flexibility.
00:25:17> 00:25:22:	Moving forward and dumb, it allowed us to strategically place
00:25:22> 00:25:27:	our mechanical equipment to to not encumber the the layout
00:25:27> 00:25:29:	of the of the solar system.
00:25:29> 00:25:33:	So this project is going to be starting construction in
00:25:33> 00:25:35:	in a couple of months from now and dumb we
00:25:35> 00:25:38:	we anticipate to be able to achieve about a 250
00:25:38> 00:25:43:	kW system. So about double the size of our prior

00:25:43 --> 00:25:44: project. 00:25:44 --> 00:25:48: Our system costs here is 400 seventy \$5000 are projected 00:25:48 --> 00:25:51: to be and given the program that New Jersey has, 00:25:51 --> 00:25:53: which is actually, you know, 00:25:53 --> 00:25:57: better than what we see for UM. 00:25:57 --> 00:26:00: For New York as well as lock utility rates in 00:26:00 --> 00:26:01: New Jersey, 00:26:01 --> 00:26:05: we anticipate being able to achieve a four year payback 00:26:05 --> 00:26:09: here versus the seven year from our prior project. 00:26:09 --> 00:26:13: The the two components of of revenue going forward, 00:26:13 --> 00:26:19: we anticipate about \$35,000 of annual utility savings from the 00:26:19 --> 00:26:20: solar power itself. 00:26:20 --> 00:26:23: And as I mentioned earlier, 00:26:23 --> 00:26:27: New Jersey has an annual payout for their incentive program. 00:26:27 --> 00:26:30: UM, it's the programs. Actually, 00:26:30 --> 00:26:33: I believe it just changed. 00:26:33 --> 00:26:36: So it it used to be higher, 00:26:36 --> 00:26:40: but going forward from now we anticipate for chiva about 00:26:40 --> 00:26:45: 25,000 manual of annual savings through the through the incentive 00:26:45 --> 00:26:45: program. 00:26:45 --> 00:26:48: Uhm so so with that I'm going to pass it 00:26:48 --> 00:26:51: off to Sarah Zemanek from Cornell University. 00:26:56 --> 00:27:01: Great, thanks Joel. Thanks everybody. 00:27:01 --> 00:27:04: Thanks ULI for. Invited me to speak. 00:27:04 --> 00:27:08: I'm Sarah Carson. Dominic I'm the director of sustainability at 00:27:08 --> 00:27:09: Cornell. 00:27:09 --> 00:27:12: And I've been asked to talk to you today a 00:27:12 --> 00:27:16: little bit about how rooftop solar fits into our overall 00:27:16 --> 00:27:17: energy strategy, 00:27:17 --> 00:27:20: why we think it's a good idea and sound financial 00:27:20 --> 00:27:21: decision. 00:27:21 --> 00:27:25: And I'll give you some numbers about some of our 00:27:25 --> 00:27:26: projects generation. 00:27:26 --> 00:27:32: And economics. Show next please. 00:27:32 --> 00:27:35: It's kind of interesting, as are Cornell, 00:27:35 --> 00:27:37: our founder. As famously said, 00:27:37 --> 00:27:42: I would found it institution where any person can find 00:27:42 --> 00:27:44: instruction in any study. 00:27:44 --> 00:27:48: Next but as we have discovered with those great ambitions 00:27:48 --> 00:27:51: comes some pretty great emissions. 00:27:51 --> 00:27:54: This is a kind of a fun chart,

00:27:54> 00:27:56:	an aerial of our campus.
00:27:56> 00:28:01:	Those red bars represent the volume of greenhouse gas
	emissions
00:28:01> 00:28:05:	associated with the energy used in each of our buildings
00:28:05> 00:28:06:	and as a major research.
00:28:06> 00:28:10:	One institution of interesting facts you know in our cold
00:28:10> 00:28:11:	climate,
00:28:11> 00:28:15:	we use about one one thousandth of the entire New
00:28:15> 00:28:16:	York State.
00:28:16> 00:28:22:	Electric demand, so our carbon neutrality goal set back in
00:28:22> 00:28:23:	2007 is.
00:28:23> 00:28:27:	Are you challenging? Another fun fact.
00:28:27> 00:28:29:	We have many fume hoods on campus,
00:28:29> 00:28:33:	each fume hood, which I think we have upwards of
00:28:33> 00:28:37:	3000 each fume hood alone uses the equivalent of three
00:28:37> 00:28:39:	homes worth of energy.
00:28:39> 00:28:44:	Next slide, please. Alright, as I mentioned,
00:28:45> 00:28:47:	we are committed to carbon neutrality.
00:28:47> 00:28:51:	We have a greenhouse gas emissions inventory that we update
00:28:51> 00:28:52:	annually.
00:28:52> 00:28:55:	I'm starting it from a baseline in 2008,
00:28:55> 00:28:59:	which includes what were shown in the previous slide,
00:28:59> 00:29:02:	our scope one and scope two emissions as well as
00:29:02> 00:29:03:	commuting daily,
00:29:03> 00:29:06:	commuting by faculty, staff and students,
00:29:06> 00:29:08:	and university funded air travel.
00:29:08> 00:29:10:	So we're making pretty good progress.
00:29:10> 00:29:12:	I'd say we're probably about 35%
00:29:12> 00:29:15:	reduction versus our baseline last year.
00:29:15> 00:29:17:	Course was impacted by COVID.
00:29:17> 00:29:22:	Nobody was here, so we used a lot less energy.
00:29:22> 00:29:25:	But there's a lot more information on our our goal
00:29:25> 00:29:28:	and our greenhouse gas inventories on our website.
00:29:28> 00:29:30:	If you're interested in that.
00:29:30> 00:29:35:	Next slide, please. So our our overarching strategy to achieve
00:29:35> 00:29:38:	our goal of reducing those emissions.
00:29:38> 00:29:41:	We just looked at 20 by 2035 is.
00:29:41> 00:29:43:	I think this is pretty standard.
00:29:43> 00:29:46:	We first looked to avoid carbon intensive activities,
00:29:46> 00:29:50:	then reduce the carbon intensity of what we're doing.
00:29:50> 00:29:53:	So we have a really aggressive energy conservation

program. 00:29:53 --> 00:29:56: That's where we that's what we look first, 00:29:56 --> 00:30:00: so. We've spent about 30 or \$40 million on those 00:30:00 --> 00:30:04: efforts on our campus over the last five to 10 00:30:04 --> 00:30:05: years, 00:30:05 --> 00:30:08: but with the effect that we look at the way 00:30:08 --> 00:30:11: our campus has grown in the last. 00:30:11 --> 00:30:13: Few decades we have added about 15% 00:30:13 --> 00:30:17: in square footage, but our energy used today is actually 00:30:17 --> 00:30:19: lower than it was 20 years ago. 00:30:19 --> 00:30:23: So it's a really effective and important first strategy. 00:30:23 --> 00:30:25: And once we've done that, 00:30:25 --> 00:30:27: then we start to look at replacing fossil fuels with 00:30:28 --> 00:30:31: low carbon renewable energy that includes our on site, 00:30:31 --> 00:30:34: solar of course. And then we'll have to offset some, 00:30:34 --> 00:30:38: I'm sure, but we work really hard also to engage 00:30:38 --> 00:30:39: our campus. 00:30:39 --> 00:30:43: Residents to help us avoid and reduce those emissions in 00:30:43 --> 00:30:44: the first place. 00:30:44 --> 00:30:45: Next slide, 00:30:45 --> 00:30:49: please. Alright, 00:30:49 --> 00:30:53: kind of drilling into our energy picture so those would 00:30:53 --> 00:30:57: be those scope one and scope two emissions focusing on 00:30:57 --> 00:30:59: the energy used by our buildings. 00:30:59 --> 00:31:02: That's about 2/3 of our overall emission inventory. 00:31:02 --> 00:31:05: We're thinking about not only electricity about, 00:31:05 --> 00:31:09: also cooling and heating our campus so this slide just 00:31:09 --> 00:31:13: gives you a general vision that we already have a 00:31:13 --> 00:31:14: really cool project. 00:31:14 --> 00:31:19: Lake source cooling to address clearly needs on campus. 00:31:19 --> 00:31:22: You can see our little lead logo over the buildings 00:31:22 --> 00:31:26: on campus kind of indicating our approach towards energy efficiency 00:31:26 --> 00:31:29: and we have a really exciting deep direct use geothermal 00:31:29 --> 00:31:33: project that we're advancing with the help of our friends 00:31:33 --> 00:31:36: at the DOE for heating campus without learning something. 00:31:36 --> 00:31:40: And then of course, we're looking toward renewables for electricity. 00:31:40 --> 00:31:42: We have several existing solar projects. 00:31:42 --> 00:31:45: We have an on campus run of river hydro plant, 00:31:45 --> 00:31:49: and hopefully we'll be able to add someone to our

As well. Next slide, please.

portfolio.

00:31:49 --> 00:31:49:

00:31:49 --> 00:31:54:

00:31:54> 00:31:58:	Uhm alright, so drilling a little closer to rooftop solar
00:31:58> 00:32:00:	in terms of electricity needs,
00:32:00> 00:32:04:	I said we have a hydro plant.
00:32:04> 00:32:11:	We have at this point close to 30 megawatts of
00:32:11> 00:32:12:	solar PV.
00:32:12> 00:32:16:	Whether it's a little we have about 100 kW on
00:32:16> 00:32:20:	site and most of that is either offsite on PPA,
00:32:20> 00:32:22:	solar farms on Cordell own property,
00:32:22> 00:32:26:	or we have supported a community solar farm also on
00:32:26> 00:32:30:	Cornell owned property that is about 18 megawatts.
00:32:30> 00:32:35:	But that leaves a pretty good chunk of remaining need.
00:32:35> 00:32:39:	Our overall plan is to be kind of opportunistic and
00:32:39> 00:32:45:	innovative as regulatory environment changes as different incentives are available
00:32:45> 00:32:48:	that grids change and technology is evolving,
00:32:48> 00:32:52:	but we've actually maxed out what we can do with
00:32:52> 00:32:58:	offsite distributed energy and also through Community solar under New
00:32:58> 00:33:00:	York State policy.
00:33:00> 00:33:03:	And and tariffs, so we are in order to meet
00:33:03> 00:33:05:	this remaining need pursuing all options.
00:33:05> 00:33:07:	We're looking at large scale renewables.
00:33:07> 00:33:11:	This one in this previous presenters mentioned as well as
00:33:11> 00:33:14:	maximizing on site both rooftops and now we're looking at
00:33:14> 00:33:18:	parking canopy's and those are limited scale relative to our
00:33:18> 00:33:21:	overall needs. We think it's really important to pursue all
00:33:21> 00:33:25:	solutions and that's also important to our community in terms
00:33:25> 00:33:28:	of engagement and visibility that we're doing as much as
00:33:28> 00:33:32:	we can on site. And I was also helping us
00:33:32> 00:33:36:	comply with a new local stretch energy code.
00:33:36> 00:33:42:	Next slide, please. Alright, as I mentioned,
00:33:42> 00:33:46:	we do have about 100 kW of existing rooftop solar.
00:33:46> 00:33:49:	You see some pictures of those systems here,
00:33:49> 00:33:52:	including it's mostly ballasted ripped out.
00:33:52> 00:33:55:	But we do have some fun.
00:33:55> 00:33:59:	For building integrated PV and a couple of skylights on
00:33:59> 00:34:01:	one of our newer buildings.
00:34:03> 00:34:07:	And we think if we covered every viable rooftop on
00:34:07> 00:34:08:	campus,
00:34:08> 00:34:10:	you know, taking into account some,
00:34:10> 00:34:15:	you know. Historic preservation needs some of the ages of
00:34:15> 00:34:16:	our roofs,

00:34:16> 00:34:19:	roofing materials, insulation, shade, all those things.
00:34:19> 00:34:22:	We think that we could generate about 1%
00:34:22> 00:34:24:	of our campus power needs.
00:34:24> 00:34:28:	But remember, we're pretty energy intense with our part.
00:34:28> 00:34:31:	Research operations and lab fume hoods,
00:34:31> 00:34:34:	but that's just kind of the.
00:34:34> 00:34:37:	The Cornell scale for rooftop next slide
00:34:37> 00:34:43:	please. Alright, so
00:34:43> 00:34:48:	come NCRE rooftop solar case study so that that acronym
00:34:48> 00:34:54:	stands for our North Campus residential expansion project.
00:34:54> 00:34:57:	It's kind of worked out for Cornell that what is
00:34:57> 00:35:01:	most practical is for us to put solar on new
00:35:01> 00:35:01:	roofs.
00:35:01> 00:35:04:	We have some constraint just with ongoing operations in buildings,
00:35:04> 00:35:08:	and you know, it's against some of the previous speakers
00:35:08> 00:35:08:	mentioned.
00:35:08> 00:35:12:	Sometimes roofs aren't laid out very well with like you
00:35:12> 00:35:12:	know,
00:35:12> 00:35:17:	other events and penetration and penthouses further equipment you know
00:35:17> 00:35:20:	or the roofs are of an age that it doesn't
00:35:20> 00:35:23:	make sense to put them on but but for now
00:35:23> 00:35:25:	new buildings are. Where we're targeting,
00:35:25> 00:35:29:	so we have this. Really exciting residential expansion project.
00:35:29> 00:35:33:	5 new residence halls. We worked with solar Cal also
00:35:33> 00:35:36:	as our consultant to help us develop and manage the
00:35:36> 00:35:40:	RFP process to meet our campus specific requirements and also
00:35:40> 00:35:43:	to help us navigate. What is a really complex and
00:35:43> 00:35:45:	rapidly changing local,
00:35:45> 00:35:47:	state and federal policy and incentive environments.
00:35:47> 00:35:51:	So they were just really helpful in keeping track of
00:35:52> 00:35:56:	all those moving pieces and help us put together something
00:35:56> 00:35:59:	that made sense for our campus.
00:35:59> 00:36:00:	So our goal was to,
00:36:00> 00:36:02:	you know, maximize this solar.
00:36:02> 00:36:04:	Try to make as much progress,
00:36:04> 00:36:07:	or that carbon neutrality goal as possible.
00:36:07> 00:36:10:	Uh, by thinking about the sustainability triple bottom line,
00:36:10> 00:36:14:	uh, we are also looking to at least break even
00:36:14> 00:36:15:	financially.
00:36:15> 00:36:18:	And at Cornell, what that means is that I,

00:36:18> 00:36:22:	a Miss project manager, did not have any access to
00:36:22> 00:36:23:	capital.
00:36:23> 00:36:26:	No access to debt, not authorized to pay any premium
00:36:26> 00:36:31:	for renewable power and expectation to obtain their renewable energy
00:36:31> 00:36:35:	credits that we need to claim them on our greenhouse
00:36:35> 00:36:37:	gas inventory, and to the extent possible,
00:36:37> 00:36:41:	access to the the system physically and to its data
00:36:42> 00:36:44:	to support academic interest.
00:36:44> 00:36:45:	So we're pretty pathetic customer.
00:36:45> 00:36:49:	I would say your friends at solar cow would definitely
00:36:49> 00:36:50:	agree with that.
00:36:50> 00:36:52:	But we decided to go forward.
00:36:52> 00:36:56:	Then with the PPA structure of power purchase agreement that
00:36:56> 00:36:57:	was described earlier.
00:36:57> 00:37:01:	If that meets kind of our financial expectations.
00:37:01> 00:37:05:	And also it somewhat offsets UM our existing exposure to
00:37:06> 00:37:08:	variability in the energy market,
00:37:08> 00:37:13:	so that's that's an interesting aspect to explore in terms
00:37:13> 00:37:19:	of the benefits that the power purchase agreements provides.
00:37:19> 00:37:24:	So after putting all of our needs and requirements and
00:37:24> 00:37:27:	local laws and state policy and.
00:37:27> 00:37:29:	Interconnection agreements into a bag.
00:37:29> 00:37:32:	A week I came up with about a one MW
00:37:32> 00:37:34:	projects which supplies about 35%
00:37:34> 00:37:39:	of those residence halls electricity needs and so that they
00:37:39> 00:37:41:	include not only rooms but a dining hall,
00:37:41> 00:37:45:	and then also a teaching kitchen so it has a
00:37:45> 00:37:47:	little bit higher energy needs,
00:37:47> 00:37:50:	probably within a typical residence hall would,
00:37:50> 00:37:53:	but certainly less than our leveling.
00:37:53> 00:37:56:	And as I mentioned, we decided to go with a
00:37:56> 00:37:58:	pretty standard power purchase agreement.
00:37:58> 00:38:03:	We get the power and the renewable energy credits.
00:38:03> 00:38:07:	We were looking to meet our campus build energy rate.
00:38:07> 00:38:10:	We actually have a combined heat and power plan on
00:38:10> 00:38:14:	campus and generate most of our own electricity.
00:38:14> 00:38:17:	So we were working within sort of our our campus
00:38:17> 00:38:22:	grid framework in terms of interconnection as well as economics.
00:38:22> 00:38:25:	And one of the really nice things about that power
00:38:26> 00:38:30:	purchase agreement is that the developer then is responsible

for 00:38:30 --> 00:38:33: operations and maintenance so that you know also made our 00:38:33 --> 00:38:38: facilities folks happy. With select health help, 00:38:38 --> 00:38:42: we received 5 proposals with some different options for us 00:38:42 --> 00:38:46: to consider different term lengths whether we wanted a flat 00:38:46 --> 00:38:48: or escalating price. 00:38:48 --> 00:38:51: Interestingly, the escalating price turn out to be, 00:38:51 --> 00:38:54: we thought, based on financial modeling, 00:38:54 --> 00:38:59: the most economic. Sure, so that's what we went forward 00:38:59 --> 00:39:00: with. 00:39:04 --> 00:39:06: Uhm? OK, next slide please. 00:39:09 --> 00:39:15: Some other factors that went into our analysis and selection. 00:39:15 --> 00:39:17: Of course we're trying to maximize the overall benefit, 00:39:17 --> 00:39:19: and so sometimes that means that. 00:39:19 --> 00:39:22: The lowest price doesn't actually come. 00:39:22 --> 00:39:24: The thing that we want, 00:39:24 --> 00:39:27: right? We're interested in this bullet says, 00:39:27 --> 00:39:29: are quadruple bottom line goals. 00:39:29 --> 00:39:34: So that incorporates kind of the typical sustainability bottom line 00:39:34 --> 00:39:34: of, 00:39:34 --> 00:39:36: you know, planetary benefits people. 00:39:36 --> 00:39:40: So the community benefits. And prosperity so that how does 00:39:41 --> 00:39:45: it perform financially as well as our academic purpose? 00:39:45 --> 00:39:48: We usually consider. So I think I mentioned that there 00:39:48 --> 00:39:52: is an expectation that projects that we do will be 00:39:52 --> 00:39:56: available to our faculty and students for research and academic 00:39:56 --> 00:39:59: purposes. So we have created a fairly large matrix of 00:39:59 --> 00:40:00: criteria, 00:40:00 --> 00:40:04: you know. I'm kind of subdivided into those four headers 00:40:04 --> 00:40:08: of the quadruple bottom line and a qualitative scoring and 00:40:08 --> 00:40:11: weighting matrix that we use in addition to just the 00:40:11 --> 00:40:15: straight up economics. And then of course we want to 00:40:15 --> 00:40:16: minimize risk. 00:40:16 --> 00:40:19: So we we thought about what is our economic threshold, 00:40:19 --> 00:40:22: you know, for us we need to at least break 00:40:22 --> 00:40:22: even. 00:40:22 --> 00:40:26: And are there any dealbreakers or fatal flaws about the 00:40:26 --> 00:40:30: project that would be something that wouldn't be a good

Uhm, and we consider each project sort of as an

element of our overall energy portfolio.

fit for Cornell?

00:40:30 --> 00:40:31:

00:40:31 --> 00:40:34:

00:40:34 --> 00:40:37:

00:40:37> 00:40:41:	So as I mentioned, the ability to offset some exposure
00:40:41> 00:40:44:	that we may have in energy market from our other
00:40:44> 00:40:48:	assets or or purchase contracts is useful.
00:40:48> 00:40:52:	EPA structure I think helps us minimize risk as well.
00:40:52> 00:40:56:	Uhm, you know. And then we think about OK,
00:40:56> 00:40:59:	what could possibly go wrong and in the worst case
00:40:59> 00:41:00:	scenario,
00:41:00> 00:41:03:	do we have some kind of financial reserves or commodity
00:41:03> 00:41:04:	reserve?
00:41:04> 00:41:07:	You know that we can use such that being with
00:41:07> 00:41:08:	disruption,
00:41:08> 00:41:12:	you know in our. You know market return from the
00:41:12> 00:41:16:	PPA structure you know is is not going to upset
00:41:16> 00:41:18:	the entire university budgets,
00:41:18> 00:41:21:	so those are all things to think about in terms
00:41:22> 00:41:24:	of how these projects fit in your overall.
00:41:26> 00:41:33:	Set of needs. Alright, uhm.
00:41:33> 00:41:38:	Next slide please, I just have left some some pictures
00:41:38> 00:41:40:	about the project.
00:41:42> 00:41:45:	Yeah, so we know. Here's the here's the design you
00:41:45> 00:41:46:	know.
00:41:46> 00:41:50:	We have to think about interconnection points for their ballots
00:41:50> 00:41:53:	are the right way to go with a particular roofing
00:41:53> 00:41:55:	system that we've chosen.
00:41:55> 00:41:58:	We're actually thinking about some ways in which the
	ballasted
00:41:58> 00:42:02:	systems kind of complicated roof maintenance and roof inspection.
00:42:02> 00:42:07:	So you not only think about kind of these upfronts.
00:42:07> 00:42:10:	Installation issues in costs, but your ability to operate and
00:42:10> 00:42:14:	maintain your new year building and your roofing systems that
00:42:14> 00:42:16:	are that are under the solar array.
00:42:18> 00:42:20:	I'm yeah as well as,
00:42:20> 00:42:25:	uh, you know the fire code and other risk penetration
00:42:26> 00:42:26:	issues.
00:42:26> 00:42:27:	See you next slide please.
00:42:31> 00:42:35:	We're excited that the drawings are now becoming reality.
00:42:35> 00:42:38:	You can see the solar panels starting to fill out
00:42:38> 00:42:39:	on that.
00:42:39> 00:42:41:	That building right in the middle.
00:42:41> 00:42:44:	This is sort of our bucolic campus here in upstate
00:42:44> 00:42:46:	New York with Kaiser Lake in the background.

00:42:46> 00:42:49:	But the all the buildings.
00:42:49> 00:42:54:	To the north of the building that with the white.
00:42:54> 00:42:57:	Buildings to the north with the right routes will all
00:42:57> 00:42:58:	be covered in solar.
00:42:58> 00:43:02:	That's phase one of this residential expansion project and then
00:43:02> 00:43:03:	there are some buildings.
00:43:03> 00:43:05:	Phase two that aren't underway yet,
00:43:05> 00:43:08:	and my next slide is the last.
00:43:08> 00:43:11:	A close up of of what they look like with
00:43:11> 00:43:14:	the you know the ballasted system.
00:43:16> 00:43:18:	The other thing is my slides.
00:43:18> 00:43:22:	I see in the chat there's a question.
00:43:25> 00:43:30:	Something about a question about a depreciation.
00:43:30> 00:43:33:	Either are. Michelle, that one that you want to take.
00:43:37> 00:43:37:	You
00:43:37> 00:43:42:	are so dumb. Starting my video here.
00:43:45> 00:43:48:	There we go come so I am not that appreciation
00:43:48> 00:43:52:	expert but I did put in a link to information
00:43:52> 00:43:53:	from the solar energy,
00:43:53> 00:43:58:	innovation, solar Energy Industries Association and in a quick search
00:43:58> 00:44:00:	I saw that there is a lot.
00:43:58> 00:44:00: 00:44:00> 00:44:03:	I saw that there is a lot. There are a lot of online tools to help you
00:44:00> 00:44:03:	There are a lot of online tools to help you
00:44:00> 00:44:03: 00:44:03> 00:44:04:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project
00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments
00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07: 00:44:08> 00:44:10:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information.
00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07: 00:44:08> 00:44:10: 00:44:15> 00:44:19:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information. Anybody? Alright, so I'm happy to follow up with you
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00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07: 00:44:08> 00:44:10: 00:44:15> 00:44:19: 00:44:19> 00:44:20: 00:44:20> 00:44:23: 00:44:23> 00:44:25: 00:44:28> 00:44:30: 00:44:30> 00:44:34:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information. Anybody? Alright, so I'm happy to follow up with you separately. Uhm, it's it's. It is not an area that we install office work on a regular basis. Yeah, I guess uh, if depreciation, sorry if they mean like financial depreciation
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00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07: 00:44:08> 00:44:10: 00:44:15> 00:44:19: 00:44:19> 00:44:20: 00:44:20> 00:44:23: 00:44:23> 00:44:25: 00:44:28> 00:44:30: 00:44:34> 00:44:37: 00:44:37> 00:44:41:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information. Anybody? Alright, so I'm happy to follow up with you separately. Uhm, it's it's. It is not an area that we install office work on a regular basis. Yeah, I guess uh, if depreciation, sorry if they mean like financial depreciation of the system you know and how that's you know, modeled economically or depreciation in generation we anticipate a about
00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:07: 00:44:08> 00:44:10: 00:44:15> 00:44:19: 00:44:19> 00:44:20: 00:44:20> 00:44:23: 00:44:23> 00:44:25: 00:44:28> 00:44:30: 00:44:30> 00:44:34: 00:44:31> 00:44:41: 00:44:41> 00:44:41:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information. Anybody? Alright, so I'm happy to follow up with you separately. Uhm, it's it's. It is not an area that we install office work on a regular basis. Yeah, I guess uh, if depreciation, sorry if they mean like financial depreciation of the system you know and how that's you know, modeled economically or depreciation in generation we anticipate a about a half a percent degradation in generation year over year,
00:44:00> 00:44:03: 00:44:03> 00:44:04: 00:44:04> 00:44:10: 00:44:15> 00:44:19: 00:44:19> 00:44:20: 00:44:20> 00:44:23: 00:44:23> 00:44:25: 00:44:28> 00:44:30: 00:44:30> 00:44:34: 00:44:31> 00:44:31: 00:44:32> 00:44:31:	There are a lot of online tools to help you figure that out, so I'll let other folks who've actually done project developments recently addressed any other additional information. Anybody? Alright, so I'm happy to follow up with you separately. Uhm, it's it's. It is not an area that we install office work on a regular basis. Yeah, I guess uh, if depreciation, sorry if they mean like financial depreciation of the system you know and how that's you know, modeled economically or depreciation in generation we anticipate a about a half a percent degradation in generation year over year, and then the kind of the specifics about you know

00.44.30> 00.44.30.	bo solar Caror in they re on the phone,
00:44:58> 00:45:01:	someone could could take that one right.
00:45:01> 00:45:02:	Follow up as you said,
00:45:02> 00:45:02:	Michelle.
00:45:04> 00:45:07:	Yeah, happy to follow up from it.
00:45:07> 00:45:09:	I was assuming it meant makers financial depreciation,
00:45:09> 00:45:13:	but that was the system so.
00:45:13> 00:45:15:	Alright, one of the questions we have here,
00:45:15> 00:45:19:	UM. Sarah, you have a question about you mentioned maxxing
00:45:19> 00:45:23:	out of off-site generating capacity based on New York State
00:45:24> 00:45:24:	Reg.
00:45:24> 00:45:27:	Could you describe these in a little more detail?
00:45:28> 00:45:30:	Yeah, uhm, sure, so uh,
00:45:30> 00:45:35:	I guess maybe I'll think about it and kind of
00:45:35> 00:45:36:	three big buckets,
00:45:36> 00:45:39:	one being distributed energy resources.
00:45:39> 00:45:43:	RDR II being community distributed generation or CDG.
00:45:43> 00:45:48:	And then the third being a really large scale renewable
00:45:48> 00:45:49:	energy.
00:45:49> 00:45:52:	So it's a New York State has a state goal.
00:45:52> 00:45:56:	Our let's see. We just recently passed the CL CPA,
00:45:56> 00:45:58:	the climate, leadership and Community Protection Act,
00:45:58> 00:46:02:	which set some pretty aggressive goals at the state level
00:46:02> 00:46:03:	for achieving 100%
00:46:03> 00:46:06:	clean energy by 2040. So,
00:46:06> 00:46:11:	uh, there are. You know policies from our Public Service
00:46:11> 00:46:13:	Commission to support that.
00:46:13> 00:46:16:	But they they also they they support,
00:46:16> 00:46:18:	and they also limit an individual entity.
00:46:18> 00:46:21:	So distributed energy projects are limited in size.
00:46:21> 00:46:25:	It could be at this point no bigger than five
00:46:25> 00:46:26:	megawatts.
00:46:26> 00:46:33:	On the different interconnection tariffs also stipulates how many projects.
00:46:33> 00:46:39:	From an offsite distributed, any resource can be attributed back
00:46:39> 00:46:40:	to a single.
00:46:40> 00:46:43:	Are and there are that is also limited at 5
00:46:43> 00:46:45:	megawatts at this point.
00:46:45> 00:46:48:	So my campus has a 35 MW meter,
00:46:48> 00:46:50:	so I see that you can see how A5 MW
00:46:50> 00:46:53:	cap on distributed energy,

00:44:56 --> 00:44:58: Do solar Cal or if they're on the phone,

00:46:53> 00:46:56:	a little bit of a limit on what we can
00:46:56> 00:46:57:	do in that category.
00:46:57> 00:47:01:	So we have built out.
00:47:01> 00:47:04:	You know all the all the projects that we can
00:47:04> 00:47:07:	kind of soaked up are what we call satellite capacity
00:47:08> 00:47:10:	and just under distributed energy.
00:47:10> 00:47:13:	There's a similar kind of cap on a single entity
00:47:13> 00:47:18:	or a single meter participating in community distributed generation in
00:47:19> 00:47:20:	New York State.
00:47:20> 00:47:23:	Kind of complex without going into too many details,
00:47:23> 00:47:28:	and you know, a single community project can only any.
00:47:28> 00:47:31:	Single entity can only offtake up to 40%
00:47:31> 00:47:35:	of. Pacific Community Distributed Energy project.
00:47:35> 00:47:39:	And single entity is limited to participating with only one
00:47:39> 00:47:40:	community solar project.
00:47:40> 00:47:42:	So again I can have,
00:47:42> 00:47:46:	you know 40% of a 5 MW project and only
00:47:46> 00:47:47:	one of those.
00:47:47> 00:47:51:	So there's a sort of a capacity limit on what
00:47:51> 00:47:53:	anyone entity can do there.
00:47:53> 00:47:57:	So we're now looking to large scale renewable energy
00.47.57 > 00.47.50.	projects
00:47:57> 00:47:58:	you know,
00:47:58> 00:48:02:	and trying to navigate kind of a changing policy environment
00:48:02> 00:48:05:	in New York State around that as well,
00:48:05> 00:48:07:	so that's. Little more color into.
00:48:09> 00:48:10:	Where our limits are.
00:48:12> 00:48:15:	There is also a question as I'm some someone is
00:48:15> 00:48:16: 00:48:16> 00:48:18:	Cornell,
00:48:18> 00:48:19:	patient pays taxes and it's it's that came into the model.
00:48:21> 00:48:25:	Uhm? Yes and no. So even though Cornell is a
00:48:25> 00:48:31:	not for profit educational entity and therefore technically tax
	exempt.
00:48:31> 00:48:34:	We're actually the I think the largest taxpayer in our
00:48:35> 00:48:35:	county,
00:48:35> 00:48:38:	so anyways, but so yes or no,
00:48:38> 00:48:41:	again, is answer to that with our our solar projects
00:48:41> 00:48:43:	and it depends how they're structured.
00:48:43> 00:48:47:	So the the Community solar project that we supported,
00:48:47> 00:48:49:	the way that one is structured. They negotiated a pilot agreement with our local taxation
00:48:49> 00:48:52:	

authorities. 00:48:52 --> 00:48:55: New York State is a home real state. 00:48:55 --> 00:48:59: I don't, so things probably a little bit different in 00:48:59 --> 00:49:00: other states. 00:49:00 --> 00:49:05: And we're currently kind of working through some issues around 00:49:05 --> 00:49:08: whether PPA solar farms you know, 00:49:08 --> 00:49:13: and Cornell and property that just serve Cornell's academic interests 00:49:13 --> 00:49:15: are taxable or not. 00:49:17 --> 00:49:20: So we do not pay taxes on the rooftop. 00:49:20 --> 00:49:23: Solar, which is actually the subject of this of this 00:49:23 --> 00:49:23: webinar, 00:49:23 --> 00:49:26: so maybe that's the simplest answer if the if the 00:49:26 --> 00:49:28: building underneath it is stacked exempt. 00:49:28 --> 00:49:31: So far the solar system on the top of it 00:49:31 --> 00:49:33: has also been tax exempt. 00:49:36 --> 00:49:38: Thank you come. There's one person has a hand in 00:49:38 --> 00:49:39: hand raised. 00:49:39 --> 00:49:41: Can we unmute them to ask a question? 00:49:45 --> 00:49:47: Hi there, this is Serena. 00:49:47 --> 00:49:50: Begin with solar count. Just wanted to answer the question 00:49:50 --> 00:49:51: about depreciation. 00:49:51 --> 00:49:55: So if you are the owner of the solar system, 00:49:55 --> 00:49:59: you can actually depreciate the entire system cost in the 00:49:59 --> 00:49:59: first year, 00:49:59 --> 00:50:00: if that's helpful. 00:50:03 --> 00:50:16: Thank you. Alright. Uhm? We have a question about uhm. 00:50:18 --> 00:50:22: Question about the Safeway. To dispose or reuse used batteries. 00:50:22 --> 00:50:25: and this is an area that DELE is putting significant 00:50:25 --> 00:50:28: research funding into to try to further the reuse and 00:50:28 --> 00:50:30: recycle of used batteries. 00:50:30 --> 00:50:34: So I sent a couple links around in the Q&A,

00:50:34 --> 00:50:36: but I'm happy to follow up.

00:50:36 --> 00:50:39: This is not an area again that I am focused 00:50:39 --> 00:50:39: on,

00:50:39 --> 00:50:43: but there are plenty of people at daily that are 00:50:43 --> 00:50:46: and so I'm happy to put you in touch with 00:50:46 --> 00:50:48: those people who's like more information. 00:50:51 --> 00:50:56: And we got a question about how come.

00:50:56 --> 00:51:00: About how the federal incentive programs work.

00:51:00 --> 00:51:02: For real estate developers, for root, 00:51:06 --> 00:51:09: For solar and I put in a fact sheet from 00:51:09 --> 00:51:11: the Department of Anti. 00:51:11 --> 00:51:15: Come in on the investment tax credit into the into 00:51:15 --> 00:51:16: the Q&A. 00:51:16 --> 00:51:19: I I would note that the ITC goes to the 00:51:19 --> 00:51:23: system owner if they and so just wanna make that 00:51:23 --> 00:51:24: clear. 00:51:24 --> 00:51:29: It doesn't go to the to the roof research. 00:51:29 --> 00:51:32: And For more information about state incentives, 00:51:32 --> 00:51:34: I also put a link in for the desire database 00:51:34 --> 00:51:38: with constructive these kinds of incentives at the state level, 00:51:38 --> 00:51:41: which are not the same as the federal. 00:51:41 --> 00:51:44: So I don't have anybody else on the panel. 00:51:44 --> 00:51:46: Has anything else to add please? 00:51:53 --> 00:51:54: Right, uh, 00:51:54 --> 00:51:56: like I guess I would just say, 00:51:56 --> 00:51:59: UM for US. UM, that the PPA model was critical 00:52:00 --> 00:52:03: to be able to monetize the federal tax benefits because 00:52:03 --> 00:52:05: as a not for profit, 00:52:05 --> 00:52:08: of course we don't have much of a tax liability. 00:52:08 --> 00:52:12: So working with a third party partner who could monetize 00:52:12 --> 00:52:15: those was what made the projects economically viable for us. 00:52:18 --> 00:52:20: Yes, and I thank you for that clarification, 00:52:20 --> 00:52:22: 'cause it's not that the ITC can't be monetized, 00:52:22 --> 00:52:25: it just needs to be done differently. 00:52:25 --> 00:52:26: Thank you for clarifying that. 00:52:28 --> 00:52:32: Come any other questions here that we want to ask? 00:52:32 --> 00:52:36: There's a question about. Net Zero is a goal. 00:52:36 --> 00:52:40: How much onsite battery storage is necessary to accommodate a 00:52:40 --> 00:52:43: net zero building using some of the projects in this 00:52:43 --> 00:52:45: presentation as a comparative? 00:52:45 --> 00:52:50: Did any did any of you look at battery storage? 00:52:50 --> 00:52:53: And if you look at data 00:52:53 --> 00:52:57: storage in your project and we've looked at battery storage, 00:52:57 --> 00:53:01: UM integrated with solar and then stand alone has not 00:53:01 --> 00:53:03: made great economic sense yet, 00:53:04 --> 00:53:07: we're where we sit in upstate New York. 00:53:07 --> 00:53:11: We have kind of what I think is unfortunately, 00:53:11 --> 00:53:13: low grid electric prices. We have, 00:53:13 --> 00:53:17: you know, kind of. Said by a glut of fracked

for a roof, leasing for.

00:51:02 --> 00:51:06:

00:53:17> 00:53:21:	gas from our neighboring states to the South,
00:53:21> 00:53:23:	so battery storage is tough economically.
00:53:23> 00:53:26:	You know to meet our kind of quadruple bottom line
00:53:26> 00:53:27:	criteria,
00:53:27> 00:53:30:	but I sort of typing an answer depending how you
00:53:30> 00:53:34:	think about net zero and how you define that.
00:53:34> 00:53:36:	If you're talking about net zero energy,
00:53:36> 00:53:40:	then my understanding and interpretation is that as long as
00:53:40> 00:53:41:	you are on site,
00:53:41> 00:53:45:	systems are generating as much electricity as you're using on
00:53:45> 00:53:46:	an annual basis.
00:53:46> 00:53:50:	But that meets the criteria of of net zero.
00:53:50> 00:53:54:	There are kind of different ways to think about.
00:53:54> 00:53:58:	Net 0 but in terms of net zero electricity.
00:53:58> 00:54:03:	Technically, onsite storage wouldn't be required from our perspective.
00:54:06> 00:54:09:	Set out onto the goal setting piece for.
00:54:09> 00:54:13:	Net zero. We're seeing the science based targets initiative is
00:54:13> 00:54:17:	really becoming the standard for how developers set their emissions
00:54:17> 00:54:18:	reductions,
00:54:18> 00:54:21:	so having it actually certified by a third party.
00:54:21> 00:54:26:	The science based targets initiative is really where the ball
00:54:26> 00:54:26:	is going,
00:54:26> 00:54:29:	not just having your own your own target.
00:54:35> 00:54:37:	At the Department of Energy,
00:54:37> 00:54:40:	there's a lot of work from in our Buildings office,
00:54:40> 00:54:42:	on Net zero, and they have great information on their
00:54:42> 00:54:43:	website as well.
00:54:46> 00:54:49:	On the next question, what software to tools do you
00:54:49> 00:54:53:	use to both model the designing systems and what tools
00:54:53> 00:54:55:	for the financial modeling?
00:54:55> 00:54:57:	Any takers on that one?
00:55:02> 00:55:05:	For EST did it not,
00:55:05> 00:55:08:	not quite for the financial modeling piece,
00:55:08> 00:55:11:	but some financial incentives. I guess.
00:55:11> 00:55:15:	Measurable as a software provider that we work with that
00:55:15> 00:55:17:	actually ties directly into grips,
00:55:17> 00:55:21:	so it actually takes all of your energy data or
00:55:22> 00:55:27:	utility data across wastewater energy and and you can report
00:55:27> 00:55:30:	out on different metrics using that.
00:55:30> 00:55:34:	But there's lots of different ESG softwares that are popping

```
00:55:34 --> 00:55:36:
                          up for the real estate sector.
00:55:41 --> 00:55:44:
                          I would also put a plug in for the system
00:55:44 --> 00:55:45:
                          advisor model.
00:55:45 --> 00:55:48:
                          which is a model that the that the National Renewable
00:55:48 --> 00:55:50:
                          Energy Lab developed in.
00:55:50 --> 00:55:53:
                          It is available online that you can use as a
00:55:54 --> 00:55:54:
00:55:54 --> 00:55:58:
                          designing the system and figuring out the financial benefits of
00:55:58 --> 00:55:59:
                          different designs and systems.
00:55:59 --> 00:56:04:
                          So definitely recommend taking a look at that on Dixie
00:56:04 --> 00:56:05:
                          Yum.
00:56:05 --> 00:56:07:
                          The link in the chat box.
00:56:11 --> 00:56:14:
                          And another question here, how much,
00:56:14 --> 00:56:18:
                          maybe for Sarah authority, how much are the annual
                          expenses
00:56:18 --> 00:56:21:
                          to repair and or maintain the solar buildings?
00:56:21 --> 00:56:23:
                          Solar panels on an industrial building?
00:56:23 --> 00:56:24:
                          Any insights on that?
00:56:27 --> 00:56:28:
                          Might be more for Sarah.
00:56:28 --> 00:56:33:
                          Sarah Z. Not not sure about that one.
00:56:37 --> 00:56:39:
                          For us with a PPA there nothing.
00:56:43 --> 00:56:45:
                          I did put some information.
00:56:45 --> 00:56:49:
                          Sandia National Lab is collecting data on O&M costs.
00:56:49 --> 00:56:53:
                          It's mostly utility scale, but there are some reports and
00:56:53 --> 00:56:56:
                          data is going back and forth with somebody in the
00:56:56 --> 00:57:00:
                          audience talking about that data having restricted access.
00:57:00 --> 00:57:04:
                          But there are reports and certainly can follow up with
00:57:04 --> 00:57:08:
                          you if the you know you're interested in the data,
00:57:08 --> 00:57:14:
                          so so. Alright. Uhm? So to answer the last question
00:57:15 --> 00:57:17:
                          here was this report.
00:57:17 --> 00:57:21:
                          Was this webinar recorded? Yes it was and I believe
                          you'll be able to access on the websites of the
00:57:21 --> 00:57:24:
00:57:24 --> 00:57:27:
                          host group CLI and I think I just messed up
00:57:27 --> 00:57:30:
                          that FM. I always mess up background and so just
00:57:30 --> 00:57:34:
                          want to thank everyone for joining us today and really
00:57:34 --> 00:57:36:
                          learned a lot from my Co panelists.
00:57:36 --> 00:57:38:
                          So thank you so much.
```

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