

Webinar

Best Practices in Building Maintenance: ULI Asia Pacific Member Leaders Address COVID-19

Date: March 11, 2020

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00:00:00> 00:00:05:	Even officials. Next, I'd like to go over some housekeeping
00:00:05> 00:00:07:	matters first.
00:00:07> 00:00:12:	This webinar is being conducted with simultaneous
	translation in Korean.
00:00:12> 00:00:16:	And your CEO. Second, you will be able to post
00:00:16> 00:00:21:	questions to the speakers by clicking on the question icon
00:00:21> 00:00:25:	at the bottom of the screen and again for those
00:00:25> 00:00:26:	of you joining from Korea,
00:00:27> 00:00:29:	you're welcome to submit questions in Korean.
00:00:31> 00:00:32:	I'm gonna tell him to shut
00:00:32> 00:00:33:	Anita.
00:00:34> 00:00:38:	The Web and RI like to introduce the discussion leaders
00:00:38> 00:00:40:	of the web and are today.
00:00:40> 00:00:43:	So first we have Louis Chang who is the founder
00:00:43> 00:00:45:	and president of Pure Living,
00:00:45> 00:00:51:	a company based in Shanghai that offers expert advise on
00:00:51> 00:00:53:	indoor air quality.
00:00:53> 00:00:58:	Second, we have Mr. Raymond Chow who is executive
	director
00:00:58> 00:01:03:	of Hongkong Land Limited and he's also the chair of
00:01:03> 00:01:04:	ULI Hong Kong SAR.
00:01:04> 00:01:07:	And 3rd, we have Mr Lawrence Schoen who is the
00:01:08> 00:01:11:	president and principal engineer of Shawn Engineering,
00:01:11> 00:01:16:	is based in Maryland in the US.
00:01:16> 00:01:17:	OK Ray, please go.
00:01:23> 00:01:24:	Good morning, good morning
00:01:24> 00:01:28:	everyone and thank you Ken for having me this morning.
00:01:28> 00:01:32:	Today I'm going to really give.

Hopefully everyone some real life experience of what we

have 00:01:37 --> 00:01:40: been doing in the portfolios that do we manage? 00:01:40 --> 00:01:46: Perhaps I give some context to people we have in 00:01:46 --> 00:01:47: Hong Kong. 00:01:47 --> 00:01:49: 5,000,000 square feet of office and retail space, 00:01:49 --> 00:01:52: right? In the heart of Central Hong Kong. 00:01:52 --> 00:01:56: We are considered a long time long term investor. 00:01:56 --> 00:01:57: When we say long term, 00:01:57 --> 00:02:00: we're looking at assets and managing assets for the long 00:02:00 --> 00:02:01: term, 00:02:01 --> 00:02:03: and that we're thinking generational. 00:02:03 --> 00:02:05: Um, just to give you the scale of what we 00:02:06 --> 00:02:06: do. 00:02:06 --> 00:02:09: We have about 30 billion US dollars of assets sitting 00:02:09 --> 00:02:12: in Hong Kong with a revenue stream of but one 00:02:12 --> 00:02:14: 1 billion US dollars every year. 00:02:14 --> 00:02:17: So every single day I collect 2 1/2 million US 00:02:17 --> 00:02:20: dollars from how I collect those is based upon. 00:02:20 --> 00:02:26: I've got to roughly about 606 hundred multinational office clients 00:02:26 --> 00:02:31: and about 200 retail clients who expect the top best 00:02:31 --> 00:02:33: in class management services. 00:02:33 --> 00:02:38: To help them manage their assets and manage the office 00:02:38 --> 00:02:40: in a daily basis. 00:02:40 --> 00:02:42: Now what I'm going to do is really just give 00:02:42 --> 00:02:46: you some life experiences of what we've been doing. 00:02:46 --> 00:02:49: My discussion will be on the softer side and terms 00:02:49 --> 00:02:52: of how we manage the assets at during this crisis 00:02:53 --> 00:02:56: that we're facing it with this coronavirus crisis. 00:02:56 --> 00:03:00: So, um. If just suck, 00:03:01 --> 00:03:02: So what we do 00:03:03 --> 00:03:06: as a general principle we we provide, 00:03:06 --> 00:03:09: we believe health and safety for staff and customers is 00:03:09 --> 00:03:11: kind of paramount.

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 Number one in terms of our dealings in the in

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 the in the day-to-day asset management.

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 During this crisis. We also believe that we are an

00:03:23 --> 00:03:28: educator and a communicator and would provide education to two.

00:03:28 --> 00:03:32: Clients and we try to give a almost like a

00:03:32 --> 00:03:38: psychologist give the our clientele a a sense of calmness.

00:03:38 --> 00:03:42: Hopefully when they come to the assets that we are

00:03:49> 00:03:50:When they enter our buildings.00:03:50> 00:03:54:And also we're trying to facilitate the anything they require00:03:54> 00:04:00:So what we do is we just say for looking00:03:57> 00:04:00:So what we do is we just say for looking00:04:01> 00:04:01:We're going to. We provide staffing service providers safety which00:04:04> 00:04:06:are grounded and somewhat detailed.00:04:01> 00:04:09:And then we we put some precautionary measures in and00:04:10> 00:04:13:I'll go through the details of that regular update.00:04:11> 00:04:21:Customer service is really quite the most important00:04:20> 00:04:22:piece. I haven't been able to have him take improvement.00:04:24> 00:04:26:positive particle.00:04:31> 00:04:35:So this as a provider party number one obviously we00:04:32> 00:04:38:So this as a provider party number one obviously we00:04:32> 00:04:48:So before everyone comes into the office is all our00:04:32> 00:04:46:building management has to take a data temperature check.00:04:50> 00:04:50:They must wear surgical mask when entering the hunkele and00:04:52> 00:04:56:our portfolio so so any any workers or any of00:04:52> 00:04:56:our staff when they went into the portfolio they have00:05:04> 00:05:05:Sure that they got temperature taken.00:05:05> 00:05:05:Um and and especially around Hong Kong.00:05:05> 00:05:05:Now there's many main regions around us that has a00:05:17	00:03:42> 00:03:48:	providing a limiting the potential of a contraction of the
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110 0.10	00:05:37> 00:05:42:	These errors substantially more, which basically means that we are
00:05:42> 00:05:45: have disinfectants and cleaners.	00:05:42> 00:05:45:	have disinfectants and cleaners.

00:05:45> 00:05:50:	We've actually heard, uh, probably about 2020 to 25 new
00:05:50> 00:05:54:	cleaners and for our portfolio,
00:05:54> 00:05:57:	which all they do is just disinfect the high touch
00:05:57> 00:05:57:	areas.
00:05:57> 00:06:01:	That's all they do. We also put carpet and entrances.
00:06:01> 00:06:04:	Into the buildings an and one of the key things
00:06:04> 00:06:08:	is to really test kind of keep the communication level
00:06:08> 00:06:11:	is very very high with our clients and that's work
00:06:11> 00:06:15:	through WhatsApp and that's also through through circulars that we
00:06:15> 00:06:16:	provide with them.
00:06:16> 00:06:20:	Um? Some of the areas that we do is that
00:06:20> 00:06:25:	we all the all the buildings actually in the main
00:06:25> 00:06:28:	entrances we basically have.
00:06:28> 00:06:31:	Has a, uh, a placement of these areas so no
00:06:31> 00:06:35:	one can really enter the building without actually going through
00:06:35> 00:06:36:	a thermal check,
00:06:36> 00:06:39:	so this is the kind of 1st priority for people
00:06:39> 00:06:42:	when they come into the assets into are built into
00:06:42> 00:06:42:	our buildings.
00:06:42> 00:06:45:	A lot of our clients have asked for us to
00:06:45> 00:06:50:	help them with this and we basically increased the cleaning
00:06:50> 00:06:53:	and we basically increased two times the fresh air flow
00:06:53> 00:06:56:	into our buildings. Also, we believe that we need to
00:06:57> 00:06:58:	get the air circulating.
00:06:58> 00:07:01:	Quite aggressively, and also in order to air coming in,
00:07:01> 00:07:03:	but also air going out exhaust.
00:07:03> 00:07:07:	We've also increased. That's really kind of increase the circulation
00:07:07> 00:07:08:	of the of the airflow.
00:07:11> 00:07:12:	Do you like to help me?
00:07:12> 00:07:14:	I can't move this sliding right now.
00:07:18> 00:07:21:	Yeah, I think this is the most important piece of
00:07:21> 00:07:22:	what we do.
00:07:22> 00:07:25:	We need to give regular updates and customer service to
00:07:25> 00:07:26:	our clients.
00:07:26> 00:07:31:	We regularly give guidelines an and also when the government
00:07:31> 00:07:33:	puts guidelines in place we give.
00:07:33> 00:07:38:	We basically reinforce that through WhatsApp or through our circulars
00:07:38> 00:07:41:	to see what the latest updates are to give people.

00:07:41> 00:07:44:	Uh, understanding of where things are like and also we
00:07:44> 00:07:48:	also consistently talk to our clients because everyone is in
00:07:48> 00:07:49:	very,
00:07:49> 00:07:52:	very, very concerned mode right now and we try to
00:07:52> 00:07:56:	minors Manager clients by giving them open communication.
00:07:56> 00:07:59:	So if a client did have a case in one
00:07:59> 00:08:00:	of their officers,
00:08:00> 00:08:03:	we would basically tell every single client in the whole
00:08:03> 00:08:06:	building that there was a confirmed case and they keep
00:08:06> 00:08:08:	and they really should be on top of the social
00:08:08> 00:08:11:	media is one or two cases we had before the
00:08:11> 00:08:12:	social media was spinning.
00:08:12> 00:08:15:	A lot of unfortunate information that was not true,
00:08:15> 00:08:17:	so getting on top of these social media part and
00:08:17> 00:08:20:	communicated with our clients is at your key and critical.
00:08:23> 00:08:25:	Can you start next time please?
00:08:25> 00:08:28:	Um, so we did have a unfortunate case that we
00:08:28> 00:08:32:	there was a unfortunate case that will happen in one
00:08:32> 00:08:35:	of our office for Zayn one of the retail units
00:08:35> 00:08:39:	were by uh staff was of what they get almost
00:08:39> 00:08:40:	confirmed.
00:08:40> 00:08:43:	So what we did very quickly was that we update
00:08:43> 00:08:47:	all internal staff of the confirmed case that's internally for
00:08:47> 00:08:49:	us and also for the clients.
00:08:49> 00:08:54:	We updated all our building management offices team and
	then
00:08:54> 00:08:55:	we basically immediately.
00:08:55> 00:08:58:	Vacate that floor so we work with the client to
00:08:58> 00:09:00:	vacate that floor and we do a general,
00:09:00> 00:09:01:	clean and disinfect the whole floor.
00:09:01> 00:09:04:	We also conduct and clean and disinfect all the ventilation
00:09:05> 00:09:06:	system and air Handling units found.
00:09:06> 00:09:10:	Call an all the various other systems to ensure that
00:09:10> 00:09:14:	ensure that it is told to the safe before the
00:09:14> 00:09:16:	decision then is made them.
00:09:16> 00:09:18:	Do we bring back the office back into into the
00:09:18> 00:09:20:	market so this is a lot of things that have
00:09:20> 00:09:23:	happened that we do that and at the same time
00:09:23> 00:09:25:	we do tell all the clients on this on the
00:09:25> 00:09:26:	whole.
00:09:26> 00:09:30:	Building that this is happening so there's no no concerns.
00:09:30> 00:09:33:	And then if people need to mix decisions on what

00:09:33> 00:09:35:	they want to do then they can do so.
00:09:35> 00:09:36:	Can you go for next time please?
00:09:38> 00:09:41:	Also, I wonder with things we do is we have
00:09:41> 00:09:44:	a response committee which is a which is at the
00:09:44> 00:09:46:	highest level at board level.
00:09:46> 00:09:49:	This is a really frustrating for strategy if there are
00:09:49> 00:09:51:	any key issues or major change in in in the
00:09:51> 00:09:53:	viruses of positioning.
00:09:53> 00:09:56:	We have a committee at at the board level that
00:09:56> 00:10:00:	gets together for making quick decisions to a operational committee
00:10:00> 00:10:04:	that is our hit squad that goes into and ensure
00:10:04> 00:10:07:	that the disinfectant and managed the situation as properly.
00:10:07> 00:10:09:	We also ensure that our staff.
00:10:09> 00:10:12:	Is is very safe, so we have now split officers.
00:10:12> 00:10:14:	We have office one office in one building,
00:10:14> 00:10:18:	half the half our operations is in another building.
00:10:18> 00:10:21:	To assure that we saw that one building or one
00:10:21> 00:10:25:	one team gets ill that the other team kind of
00:10:25> 00:10:29:	gets a still functional in our daily operations are are
00:10:29> 00:10:33:	intact. Can you start one more please?
00:10:33> 00:10:36:	And then we also just not doing what we're doing,
00:10:36> 00:10:37:	and there's many, many things we could do,
00:10:37> 00:10:40:	and I could take a take a few days later
00:10:40> 00:10:42:	as some what time is running out,
00:10:42> 00:10:44:	but we are looking in the future now.
00:10:44> 00:10:48:	Unfortunately, we believe after stars and now coronavirus that they
00:10:48> 00:10:51:	probably virus issue is here to stay or that there
00:10:51> 00:10:54:	is going to be a continuous outbreak of these unfortunate
00:10:54> 00:10:58:	situation. So we are now looking at various future alternatives
00:10:58> 00:11:01:	to actually to put into the portfolio in terms of
00:11:01> 00:11:03:	maintenance to self sanitizing.
00:11:03> 00:11:07:	One handles whereby whereby each note each handle actually sells
00:11:07> 00:11:10:	sanitized and there was a technology out there right now
00:11:10> 00:11:11:	getting getting looked at.
00:11:11> 00:11:16:	They were putting out to to basically escalators clean themselves
00:11:16> 00:11:16:	to very high,
00:11:16> 00:11:20:	efficient, efficient HP air filters,
00:11:20> 00:11:22:	which I think are my other steam speakers will be
00:11:22> 00:11:24:	talking about in the in a few minutes,

00:11:24 --> 00:11:27: so I think I'm going to close it from there. 00:11:27 --> 00:11:30: It's really just a very quick snapshot of what we 00:11:30 --> 00:11:30: doing this. 00:11:30 --> 00:11:32: There's a lot of other things with you, 00:11:32 --> 00:11:35: but I thought. Because of time constraints, 00:11:35 --> 00:11:38: I just give you a quick snapshot of what we 00:11:38 --> 00:11:40: are and then and then I'm very happy to take 00:11:40 --> 00:11:41: a Q&A when 00:11:41 --> 00:11:42: the time comes. 00:11:42 --> 00:11:45: right? Thank you Ray Larry, 00:11:45 --> 00:11:46: please go ahead. 00:11:47 --> 00:11:49: OK, I will need help with advancing the slides. 00:11:49 --> 00:11:51: I don't see that arrow so. 00:11:54 --> 00:11:58: Um, I will focus on the HV AC systems because 00:11:58 --> 00:12:00: that's my background. 00:12:00 --> 00:12:07: Next slide, please and. Essentially, 00:12:07 --> 00:12:11: keeping buildings healthy. Saving Energy is a good thing, 00:12:11 --> 00:12:16: but keeping buildings healthy and comfortable and so people 00:12:16 --> 00:12:20: be productive is the main reason that we have buildings. 00:12:20 --> 00:12:24: That's been the focus of my activities for the last 00:12:25 --> 00:12:26: 30 or 40 years. 00:12:26 --> 00:12:31: Next slide, please. So the first thing I'd like to 00:12:31 --> 00:12:35: make clear is that there is a limited amount that 00:12:35 --> 00:12:38: the HV AC system can do. 00:12:38 --> 00:12:44: Um and. So there are multiple modes of transmission. 00:12:45 --> 00:12:46: TV 00:12:46 --> 00:12:48: comma weising need that your girls soccer. 00:12:50 --> 00:12:55: Rain in. Don't talk to get going here, 00:12:55 --> 00:13:00: so Tom Petty, John. Where is Hampton new top talkers 00:13:00 --> 00:13:00: in Calgary 00:13:00 --> 00:13:04: door? Taxi system 00:13:04 --> 00:13:06: and they eat again in each 00:13:06 --> 00:13:08: can travel perhaps one to two meters, 00:13:08 --> 00:13:11: and we can only affect that a little bit, 00:13:11 --> 00:13:15: and then the aerosole, which behaves like a gas and 00:13:15 --> 00:13:17: spreads throughout the air. 00:13:17 --> 00:13:23: Next slide, please. So in many diseases we don't really 00:13:23 --> 00:13:29: know the primary mode of transmission and it can take 00:13:29 --> 00:13:32: years for researchers to study. 00:13:32 --> 00:13:36: I new disease outbreak until we know which the primary 00:13:36 --> 00:13:37: modes are.

00:13:37> 00:13:42:	There is some discussion among experts about how much transmission
00:13:42> 00:13:47:	of COVID-19 can be by the Airbound route airborne route,
00:13:47> 00:13:49:	and we really don't know yet.
00:13:49> 00:13:53:	So the practical solution. Is to use what is called
00:13:53> 00:13:55:	in hospitals.
00:13:55> 00:14:01:	Infection control bundles use of multiple modalities
	simultaneously.
00:14:01> 00:14:04:	So on the next slide.
00:14:04> 00:14:08:	How you'll see the very basics of what a building
00:14:08> 00:14:11:	operations team should do,
00:14:11> 00:14:13:	and this has nothing to do with HV AC.
00:14:13> 00:14:17:	But I thought it was helpful to show this and
00:14:17> 00:14:22:	of course as Ray just described his company is doing
00:14:22> 00:14:23:	much of this.
00:14:23> 00:14:28:	I call your attention to the 4th bullet down,
00:14:28> 00:14:30:	allow or encourage work from home.
00:14:30> 00:14:34:	And so that has the benefit not only of having
00:14:35> 00:14:36:	social distancing,
00:14:36> 00:14:39:	but also if we keep the ventilation rate in the
00:14:39> 00:14:40:	building up,
00:14:40> 00:14:43:	you effectively get more ventilation per person,
00:14:43> 00:14:46:	so therefore you dilute all the contaminants,
00:14:46> 00:14:50:	including those that are infectious.
00:14:50> 00:14:53:	So the real message here is cover the basics.
00:14:53> 00:14:57:	First use the HV AC system to help.
00:14:57> 00:15:01:	So next slide please. There's a lot on this slide,
00:15:01> 00:15:04:	so let me. I don't have the benefit of a
00:15:04> 00:15:05:	pointer,
00:15:05> 00:15:07:	so if I can take your eye to the very
00:15:07> 00:15:10:	right side of the screen where you see sort of
00:15:10> 00:15:13:	the person on the right side of the bed,
00:15:13> 00:15:17:	Now this slide is clearly made for a hospital environment,
00:15:17> 00:15:21:	but the principles apply. If the person on the right
00:15:21> 00:15:25:	hand side of the slide sneezes or coughs or even
00:15:25> 00:15:26:	speaks,
00:15:26> 00:15:30:	there are particles of various sizes that come out of
00:15:30> 00:15:32:	their mouth and nose,
00:15:32> 00:15:36:	and the large ones. If you follow a little bit
00:15:36> 00:15:40:	to the left and you look to the bottom underneath
00:15:40> 00:15:42:	where it says bed,
00:15:42> 00:15:45:	most of those large ones settle in one to two
00:15:45> 00:15:46:	meters.

00:15:46> 00:15:49:	And of course I would like to credit you,
00:15:49> 00:15:52:	go leave from Hong Kong University for this slide.
00:15:52> 00:15:55:	That's why he spelled meters using the Hong Kong way,
00:15:55> 00:15:58:	not not how I would spell it.
00:15:58> 00:16:01:	And then what happens is some of those droplets can
00:16:01> 00:16:04:	• •
	be can evaporate the water around them.
00:16:04> 00:16:07:	They become droplet nuclei. So if you look up a
00:16:07> 00:16:08:	little bit,
00:16:08> 00:16:13:	you'll see this phrase droplets evaporated to become droplet nuclei.
00:16:13> 00:16:18:	Those are the ones that can then spread throughout the
00:16:18> 00:16:20:	building system.
00:16:20> 00:16:23:	And I will allow you to study the rest of
00:16:23> 00:16:27:	this offline and move to the next slide.
00:16:27> 00:16:29:	But the point is that we don't really know.
00:16:29> 00:16:33:	As I said before, if the urban born route is
00:16:33> 00:16:35:	significant for COVID-19,
00:16:35> 00:16:41:	nevertheless using the principle of multiple bundles,
00:16:41> 00:16:46:	
	multiple infection control bundles, it does make sense to take
00:16:46> 00:16:49:	actions on the HV AC system,
00:16:49> 00:16:53:	and that's what these bullets will direct our attention to.
00:16:53> 00:16:57:	Number one, increase the outdoor air ventilation.
00:16:57> 00:16:58:	As much as you can,
00:16:58> 00:17:00:	as much as your systems will allow,
00:17:00> 00:17:03:	different systems have different capabilities.
00:17:03> 00:17:07:	If you're in a building that has only operable windows
00:17:07> 00:17:09:	as the outdoor air ventilation,
00:17:09> 00:17:11:	then I suggest opening those,
00:17:11> 00:17:15:	but the exception is if the outdoors is highly polluted
00:17:15> 00:17:19:	with particulates as we do have in some of our
00:17:19> 00:17:20:	major cities,
00:17:20> 00:17:22:	then I would not do that,
00:17:22> 00:17:26:	particularly on a day that has a high pollution levels
00:17:26> 00:17:28:	some buildings.
00:17:28> 00:17:33:	Use carbon dioxide to reduce the ventilation to save energy.
00:17:33> 00:17:35:	If you don't have a lot of people in the
00:17:35> 00:17:36:	building,
00:17:36> 00:17:39:	that carbon dioxide level will be very low.
00:17:39> 00:17:42:	If you have that type of system in this situation,
00:17:42> 00:17:48:	I suggest disabling it. Saving energy is secondary right now
00:17:48> 00:17:53:	to saving the health of the people in the buildings.
00:17:53> 00:17:56:	The next thing is to improve the air filter ratings

00:17:57 --> 00:17:59: We use a Merv ratings. 00:17:59 --> 00:18:03: The EU uses rating. I would suggest at least Merv 00:18:04 --> 00:18:07: 9 or F5 if using the EU rating. 00:18:07 --> 00:18:11: I'm not familiar with with other rating systems, 00:18:11 --> 00:18:14: but I'm sure there are equivalencies for central systems. 00:18:14 --> 00:18:16: I would go even higher than that. 00:18:16 --> 00:18:21: Merv thirteen. F7. And once you get into those high 00:18:21 --> 00:18:23: effectiveness filters, 00:18:23 --> 00:18:28: it becomes very important for the maintenance people to place 00:18:28 --> 00:18:29: a seal. 00:18:29 --> 00:18:31: Around the edge of a filter. 00:18:31 --> 00:18:35: Otherwise air bypasses the filter and you really don't get 00:18:35 --> 00:18:37: the benefit of it. 00:18:37 --> 00:18:40: The next in order to enhance both the filtration and 00:18:40 --> 00:18:42: the amount of outside air, 00:18:42 --> 00:18:47: I suggest running systems for longer hours if possible. 00:18:47 --> 00:18:52: 24/7 continuously so that you get the dilution and you 00:18:52 --> 00:18:55: get the filtration for more hours. 00:18:55 --> 00:18:56: If your system next week. 00:18:56 --> 00:18:57: If you have the other next slide, 00:18:57 --> 00:19:00: but next bullet if your system has the ability to 00:19:00 --> 00:19:01: humidify, 00:19:01 --> 00:19:06: I would suggest keeping that humidity level above 40% 00:19:06 --> 00:19:08: again as a short term measure. 00:19:08 --> 00:19:12: Long term, there are some downsides to humidify, 00:19:12 --> 00:19:13: but in the short term, 00:19:13 --> 00:19:15: if you have the ability to do that. 00:19:15 --> 00:19:19: Lastly, if for some reason you can't use a lot 00:19:19 --> 00:19:23: of outside air or you don't have central systems, 00:19:23 --> 00:19:30: then instead then putting floorstanding even portable recirculating HEPA filters is beneficial that will that will reduce all of control 00:19:30 --> 00:19:35: 00:19:35 --> 00:19:37: of the contaminants, 00:19:37 --> 00:19:40: including those that are possibly infectious. 00:19:40 --> 00:19:44: And particularly if the outdoor air is dirty with PM 00:19:44 --> 00:19:45: 2.5, 00:19:45 --> 00:19:49: then that's when you don't necessarily want to bring in 00:19:49 --> 00:19:50: too much outdoor air, 00:19:50 --> 00:19:54: because that has other downsides and other health effects. 00:19:54 --> 00:19:59: Next slide, please. Things not to do.

00:17:56 --> 00:17:57:

in ASHRAE.

00:19:59> 00:20:04:	Please don't turn off the ventilation systems they they have
00:20:04> 00:20:09:	both the capability to filter and the capability to bring
00:20:09> 00:20:11:	in good outdoor air.
00:20:11> 00:20:14:	So the exception is. If I,
00:20:14> 00:20:16:	I wouldn't say turn off the ventilation system.
00:20:16> 00:20:19:	If the outdoor air is too dirty,
00:20:19> 00:20:23:	but I would say you might curtail the amount of
00:20:23> 00:20:28:	outside air and use it more as a recirculating system
00:20:28> 00:20:32:	if that with with the high filtration level that we
00:20:32> 00:20:36:	discussed earlier. In the winter time,
00:20:36> 00:20:39:	don't over Humidify that has other downsides,
00:20:39> 00:20:41:	so if you keep it above 40%,
00:20:41> 00:20:45:	that's pretty good. Turkey,
00:20:45> 00:20:49:	Turkey deposited onto Genesis worker.
00:20:49> 00:20:52:	Could you go to reduce alcohol?
00:20:52> 00:20:55:	Could you go to? And it was an
00:20:55> 00:20:59:	attendance should not be introduced into the indoor
00.20.00	environment.
00:20:59> 00:21:03:	Electronic air cleaners are difficult to compare to the media
00:21:03> 00:21:08:	filters using those rating systems that I mentioned earlier.
00:21:08> 00:21:11:	So use those with caution.
00:21:11> 00:21:18:	Next slide, please. For high risk occupancy lips for high
00:21:19> 00:21:21:	risk occupancies,
00:21:21> 00:21:24:	this is this. Please leave that previous slide.
00:21:24> 00:21:29:	Yeah, the upper room specialized actions for high risk occupancy.
00:21:29> 00:21:33:	This this graphic shows you on the upper left you
00:21:33> 00:21:36:	see radiation by ultraviolet light.
00:21:37> 00:21:39:	People need to be protected.
00:21:39> 00:21:43:	Usually there's a shelf that's below that light fixture that
00:21:43> 00:21:44:	protects occupants.
00:21:44> 00:21:47:	But what this what you can see is each each
00:21:47> 00:21:50:	of us generates a thermal plume,
00:21:50> 00:21:53:	so our contaminants tend to go up to the ceiling,
00:21:53> 00:21:58:	and that's why the upper room ultraviolet irradiation can be
00:21:58> 00:22:02:	very effective for killing microorganisms.
00:22:02> 00:22:04:	These have to be installed.
00:22:04> 00:22:07:	It's not something you can just buy and put in.
00:22:07> 00:22:09:	You need power up there and just special fixture.
00:22:09> 00:22:11:	And you do need that shelf.
00:22:11> 00:22:17:	That perfect protects people. There are some other specialized.
00:22:17> 00:22:19:	Actions listed in the other bullets,

00:22:19> 00:22:22:	but I am running out of time so I will
00:22:22> 00:22:25:	move to the next slide which is just.
00:22:25> 00:22:27:	This is intended for a residence,
00:22:27> 00:22:31:	but if you look in what's called the bedrooms here
00:22:31> 00:22:35:	and imagine that that was a one person office.
00:22:35> 00:22:39:	Portable air cleaner size for the room would be a
00:22:39> 00:22:42:	good add on to your basic HV AC system.
00:22:44> 00:22:48:	So the next slide. Will be,
00:22:48> 00:22:52:	I believe, our summary, the HV AC system really is
00:22:52> 00:22:53:	the icing on the cake.
00:22:53> 00:22:58:	The basic cakes is to take those direct contact infection
00:22:58> 00:23:02:	control measures that I listed earlier and that Ray very
00:23:03> 00:23:05:	thoroughly thoroughly covered.
00:23:05> 00:23:09:	Run your systems longer, keep them running,
00:23:09> 00:23:12:	improve the filtration either at the central system,
00:23:12> 00:23:18:	the local system or at a recirculating system.
00:23:18> 00:23:20:	And use outside air more of it.
00:23:20> 00:23:24:	If it's clean, keep the humidity level up to above
00:23:24> 00:23:25:	40%.
00:23:25> 00:23:27:	If your system has the capability.
00:23:27> 00:23:32:	Not all buildings do. There are enhanced techniques for high
00:23:32> 00:23:36:	risk occupancies and if we don't get a chance to
00:23:36> 00:23:37:	answer your questions,
00:23:37> 00:23:41:	I'm open to receiving questions online.
00:23:41> 00:23:41:	Thank you.
00:23:42> 00:23:44:	But thank you very much,
00:23:44> 00:23:48:	Larry. I should have mentioned that Larry is a fellow
00:23:48> 00:23:51:	at ASHRAE which is American Society of heating,
00:23:51> 00:23:54:	refrigeration and air conditioning engineers.
00:23:54> 00:24:00:	So it's a very influential industry organization and he's a
00:24:00> 00:24:04:	very prominent member of that organization
00:24:04> 00:24:07:	now. Thank you Lewis and it's an international organization
00.04.07 > 00.04.07.	by
00:24:07> 00:24:07:	the way,
00:24:07> 00:24:10:	with 50,000 members not not restricted to the US,
00:24:10> 00:24:12:	right? Thank you. Thank you,
00:24:12> 00:24:15:	Larry and. Sir Speaker is Louis Chang,
00:24:15> 00:24:17:	who is a UI member based in Shanghai.
00.04.47 - 00.04.04	<u> </u>
00:24:17> 00:24:21:	He is the founder and president of Pure Living.
00:24:21> 00:24:21:	He is the founder and president of Pure Living. Louis.
	He is the founder and president of Pure Living.

00:24:31 --> 00:24:32: Yes, we hear you. 00:24:33 --> 00:24:37: OK. Thanks, thanks everybody, it's great to be able to 00:24:38 --> 00:24:42: share a little bit and it's good that Raymond shared 00:24:42 --> 00:24:47: how companies are executing Larry introduce a lot of the 00:24:47 --> 00:24:50: research and theory I'm somewhere in between. 00:24:50 --> 00:24:56: We advise our clients on essentially how to bridge theory 00:24:56 --> 00:25:02: of around aerosols and having managing risk along with the 00:25:02 --> 00:25:06: realities of what building owners have to. 00:25:06 --> 00:25:10: So let me see if I can advance on this. 00:25:19 --> 00:25:24: OK, there we go. Just as context. 00:25:24 --> 00:25:26: Pure living is a consultancy. 00:25:26 --> 00:25:29: So essentially we work with schools, 00:25:29 --> 00:25:33: building owners offices essentially to help them around the health 00:25:33 --> 00:25:34: and safety issues. 00:25:34 --> 00:25:36: We focus a lot on indoor air, 00:25:36 --> 00:25:39: so today I'm going to be talking of course is 00:25:39 --> 00:25:42: all the modalities that Larry talked about. 00:25:42 --> 00:25:48: Touch, individual defense, identification of source cleaning. 00:25:48 --> 00:25:53: Today I'm going to. Focus a little bit more on 00:25:53 --> 00:25:56: the potential sort of routes of. 00:25:56 --> 00:26:01: Transmission, which has been identified as May or may not. 00:26:01 --> 00:26:06: He, um, a primer. It's not a primary source of 00:26:06 --> 00:26:08: transmission, 00:26:08 --> 00:26:12: but we know that the generation of aerosols means it's 00:26:12 --> 00:26:15: something that a lot of both of our tenants of 00:26:15 --> 00:26:18: public and building owners are concerned about. 00:26:18 --> 00:26:22: Basically, how do we run our HVAC so some of 00:26:22 --> 00:26:25: what Larry talked about just now? 00:26:25 --> 00:26:30: He's allowed droplets. So one thing to understand is as 00:26:30 --> 00:26:32: viruses leave our bodies. 00:26:32 --> 00:26:36: They are on droplets. That's a larger size here. 00:26:36 --> 00:26:38: The virus itself is tiny. 00:26:38 --> 00:26:41: It's all the way over on the left side. 00:26:41 --> 00:26:46: But what happens is when the droplets leave our bodies, 00:26:46 --> 00:26:48: they are impacted by humidity. 00:26:48 --> 00:26:51: The dryer is the way the air moves. 00:26:51 --> 00:26:55: It tends to reduce the size from very very large, 00:26:55 --> 00:26:57: like runs down to about. 00:26:57 --> 00:27:01: The research shows us count about one or two microns, 00:27:01 --> 00:27:03: which means it can then. 00:27:03 --> 00:27:09: Float around. You can see here from 'cause the primary

00:27:14 --> 00:27:16: which is why you want to keep the social distance. 00:27:16 --> 00:27:20: But you can see that there's also smaller. 00:27:20 --> 00:27:23: Chocolates here in that fine mist is what can travel 00:27:23 --> 00:27:26: further and that's really what we're looking at. 00:27:26 --> 00:27:30: What can we do to the H back to make 00:27:30 --> 00:27:36: it more effective in being a secondary barrier against any 00:27:36 --> 00:27:40: sort of transmission of these documents? 00:27:40 --> 00:27:44: So in general, right now there's a lot of regulations, 00:27:44 --> 00:27:50: government regulations, some of these also apply to schools and healthcare. 00:27:50 --> 00:27:51: 00:27:51 --> 00:27:53: Each of those is specialized. 00:27:53 --> 00:27:58: Sometimes we see. Policies that don't agree with each other 00:27:58 --> 00:28:01: and that's what causes pause the confusion. 00:28:01 --> 00:28:05: One of the biggest things I hear is that people 00:28:05 --> 00:28:09: are turning off their air condition altogether. 00:28:09 --> 00:28:11: And this is not a good thing, 00:28:11 --> 00:28:14: so here are some of the general principles of what 00:28:14 --> 00:28:16: we want to try and do. 00:28:16 --> 00:28:18: Going to go into a little bit more of the 00:28:18 --> 00:28:19: detail here. 00:28:19 --> 00:28:23: So what we're seeing is the reality is people are 00:28:23 --> 00:28:28: often erring on the side of being conservative and turning 00:28:28 --> 00:28:31: off their systems altogether. 00:28:31 --> 00:28:34: This results in people being very cold, 00:28:34 --> 00:28:39: in which case we cannot return back to normal. 00:28:39 --> 00:28:44: A normal working life and it can't be productive. 00:28:44 --> 00:28:49: Obviously if you're freezing also then that. 00:28:49 --> 00:29:00: You know? Ben oh hey, 00:29:00 --> 00:29:05: Louise. Also, as part of bringing in the air, 00:29:05 --> 00:29:09: but you don't recirculate, you have higher energy costs, 00:29:09 --> 00:29:13: so I think the goal that we're trying to do 00:29:13 --> 00:29:17: is to have your building JCH fact that it was 00:29:17 --> 00:29:18: designed. 00:29:24 --> 00:29:28: Hi Luis, we are having problem hearing you for some 00:29:28 --> 00:29:29: reason. 00:29:30 --> 00:29:39: OK. Next slide, please. And one more slide. 00:29:41 --> 00:29:47: OK. Um 4 for HVAC. 00:29:47 --> 00:29:53: As Larry mentioned, there's we want to have high efficiency 00:29:53 --> 00:29:54: filtration. 00:29:54 --> 00:29:58: Fortunately, a lot of buildings in China already have high

mode of transmission would be direct,

00:27:09 --> 00:27:14:

00:29:59 --> 00:30:04: which means that they capture the droplets of moisture that 00:30:04 --> 00:30:06: have the viruses. 00:30:06 --> 00:30:12: However, they sit on the on the filter and. 00:30:12 --> 00:30:16: It doesn't actually inactivate them, 00:30:16 --> 00:30:23: that's why. Please. So the UV UV light is in 00:30:24 --> 00:30:32: the right wavelength in the right contact time. 00:30:32 --> 00:30:37: Is used can be very effective. 00:30:37 --> 00:30:41: Cost effective system. Put the key thing here is that it doesn't shine in online. 00:30:41 --> 00:30:43: 00:30:51 --> 00:30:54: It doesn't. Doesn't shine in a shine. 00:30:54 --> 00:31:02: Shine shines on the viruses that are trapped in the 00:31:02 --> 00:31:04: back please. 00:31:09 --> 00:31:12: There are other options, so when you bring it, 00:31:12 --> 00:31:16: the goal of HVAC, aside from its basic ventilation, 00:31:16 --> 00:31:22: heating, cooling in this sort of defense against any airborne 00:31:22 --> 00:31:26: viruses or pathogens is to be able to kill or 00:31:26 --> 00:31:31: inactivate viruses that can also be done by coming through 00:31:31 --> 00:31:35: an electrical field. These are different technologies that can be 00:31:35 --> 00:31:35: used. 00:31:35 --> 00:31:40: Ionization, electrostatic, precipitation or IFD. 00:31:40 --> 00:31:42: All of these are essentially the same. 00:31:42 --> 00:31:47: They create a strong electric field for which the air 00:31:47 --> 00:31:49: flow passes through, 00:31:49 --> 00:31:54: and then those viruses, which are actually quite fragile are deactivated. The next slide, 00:31:54 --> 00:31:57: 00:31:57 --> 00:32:04: please. So this is just an example. 00:32:04 --> 00:32:06: One of the questions we get asked frequently is, 00:32:06 --> 00:32:10: is this worth it? How much is it going to 00:32:10 --> 00:32:10: cost? 00:32:10 --> 00:32:14: So we just use some examples of some representative market 00:32:14 --> 00:32:18: cost to give you a sense of what's the installation 00:32:18 --> 00:32:18: cost, 00:32:18 --> 00:32:22: what's the ongoing costs, but traditional media filters. 00:32:22 --> 00:32:26: Remember. Again they capture the virus and most of the 00:32:26 --> 00:32:27: times that's sufficient, 00:32:27 --> 00:32:32: but usually you're going to want to pair a media 00:32:32 --> 00:32:33: filter with. 00:32:33 --> 00:32:37: UV light, I can say that many of your buildings 00:32:37 --> 00:32:38: because of Asia. 00:32:38 --> 00:32:44: Will have will already have these media filters so all

00:29:59 --> 00:29:59:

efficiency,

00:32:44> 00:32:49:	you need to do is add UV light once you're
00:32:49> 00:32:51:	in a recirculating mode.
00:32:51> 00:32:55:	For ESP and bipolar ionization,
00:32:55> 00:33:00:	these are both technologies where the installation cost is is
00:33:00> 00:33:01:	fairly high,
00:33:01> 00:33:05:	but the ongoing OpEx is fairly low.
00:33:08> 00:33:12:	Next slide, please. So last thing I think I want
00:33:12> 00:33:17:	to talk about is around ensuring that these different technologies
00:33:17> 00:33:21:	that are implemented actually work and how do you know
00:33:22> 00:33:25:	whether your continue to do well in the future?
00:33:25> 00:33:31:	Next slide, please. So verification is really three types of
00:33:31> 00:33:33:	verification that you can do.
00:33:33> 00:33:36:	Number one is live monitoring.
00:33:36> 00:33:40:	Air quality monitors that many building owners I know in
00:33:40> 00:33:43:	China is actually leading the world in terms of building
00:33:43> 00:33:44:	monitors.
00:33:44> 00:33:47:	Hong Kong land for instance we actually have monitors and
00:33:47> 00:33:47:	one
00:33:47> 00:33:49:	of Hong Kong lands
00:33:49> 00:33:53:	centers in Beijing. These monitors can be put in the
00:33:53> 00:33:56:	ambient space or in the duct,
00:33:56> 00:33:59:	and if your filtration is working well.
00:33:59> 00:34:02:	It will tell you actually whether you have any leakage,
00:34:02> 00:34:05:	whether your systems are not working well.
00:34:05> 00:34:11:	Basically, if you've caught the particles you've caught the virus.
00:34:11> 00:34:13:	The second thing would be systems disinfection,
00:34:13> 00:34:19:	so being able to. Measure the quality of your cleaning.
00:34:19> 00:34:21:	If you clean your doorknobs,
00:34:21> 00:34:23:	even clean your elevator buttons,
00:34:23> 00:34:26:	you can actually do a live ATP count so there's
00:34:26> 00:34:29:	a ATP real time meter that allows you to see
00:34:29> 00:34:32:	how well is your cleaning staff working.
00:34:32> 00:34:35:	I know some of the developers and building owners uses
00:34:35> 00:34:37:	the last one is you can culture.
00:34:37> 00:34:42:	They basically take a swab of your return air and
00:34:42> 00:34:45:	be able to see whether or not the.
00:34:45> 00:34:50:	You are getting live bacteria as a proxy for the
00:34:51> 00:34:51:	virus.
00:34:51> 00:34:57:	Last slide, please. OK last thing is just this ties
00:34:57> 00:34:58:	back in.

00:34:58> 00:35:01:	I think a lot of times are focuses on perception,
00:35:01> 00:35:07:	managing perception, communications monitoring is good
	because it essentially allows
00:35:07> 00:35:10:	you management to be able to tell if you're doing
00:35:10> 00:35:11:	a good job or not.
00:35:11> 00:35:14:	And it also allows you to have something tangible that
00:35:14> 00:35:17:	you can share with your tenants and occupants to give
00:35:17> 00:35:19:	him that confidence and Peace
00:35:19> 00:35:21:	of Mind. All
00:35:21> 00:35:25:	of these steps that we're doing as the last takeaway
00:35:25> 00:35:29:	is that it's not something you can't wait this out.
00:35:29> 00:35:33:	All of the steps that we're doing are useful for
00:35:33> 00:35:35:	flu season every single year,
00:35:35> 00:35:35:	so it's
00:35:36> 00:35:37:	none of this is throw away.
00:35:37> 00:35:40:	So with that, I'll I'll turn it back over to
00:35:40> 00:35:41:	Ken for
00:35:41> 00:35:44:	questions. OK, thank you, Luis.
00:35:44> 00:35:46:	Now we have about 6 questions,
00:35:46> 00:35:47:	and I think there are two types.
00:35:47> 00:35:51:	One is more business oriented with which I think is
00:35:51> 00:35:52:	better.
00:35:52> 00:35:55:	For array to answer and and the other type is
00:35:55> 00:35:56:	about HVAC,
00:35:56> 00:36:00:	so Ray first for you we have questions about retail
00:36:00> 00:36:04:	tenants suffering from significant drop of revenue.
00:36:04> 00:36:08:	How do you work with them to keep him?
00:36:08> 00:36:11:	I guess stay in your in your buildings and then
00:36:11> 00:36:12:	keep EM,
00:36:12> 00:36:13:	I guess happy.
00:36:16> 00:36:17:	Yeah, that's a good question.
00:36:17> 00:36:22:	I mean, unfortunately, Hong Kong is going through.
00:36:22> 00:36:23:	Over the last nine months,
00:36:23> 00:36:27:	going through a very big political crisis,
00:36:27> 00:36:28:	when people on the streets.
00:36:28> 00:36:31:	Collins causing a disturbance and we saw at the end
00:36:31> 00:36:34:	of this year end of last year that things are
00:36:34> 00:36:35:	picking up unfortunate.
00:36:35> 00:36:38:	This coronavirus really hit really hard and actually the sales
00:36:38> 00:36:39:	figures are very very weak.
00:36:39> 00:36:40:	Just give you some insight.
00:36:40> 00:36:44:	What you know sales are down anywhere from 70 to

00:36:44 --> 00:36:45: 90% 00:36:45 --> 00:36:48: in February with the height of the coronavirus on top 00:36:48 --> 00:36:49: line top line. 00:36:49 --> 00:36:51: So it's very very. It's very, 00:36:51 --> 00:36:54: very unfortunate. Um, to answer that question, 00:36:54 --> 00:36:57: we obviously with all the measures we're doing to ensure 00:36:57 --> 00:37:00: that you know we can bring more people into the 00:37:00 --> 00:37:01: into the retail centers, 00:37:01 --> 00:37:02: but it is a very, 00:37:02 --> 00:37:07: very unfortunate situation. Obviously, one thing that we we 00:37:07 --> 00:37:10: working with the clients is to help them on rent 00:37:10 --> 00:37:11: relief. 00:37:11 --> 00:37:14: For February we we see that as as something as 00:37:14 --> 00:37:18: a partnership approach with our clients. 00:37:18 --> 00:37:21: Because if you have somebody to 90% 00:37:21 --> 00:37:24: revenue drop. On in February, 00:37:24 --> 00:37:27: you know, and this coronaviruses is totally unexpected. 00:37:27 --> 00:37:29: You know attitude for us if you take a long 00:37:29 --> 00:37:30: term view. 00:37:30 --> 00:37:33: And I say that when I first started my presentation 00:37:33 --> 00:37:35: that were long term investor that you do need to 00:37:35 --> 00:37:38: work in partnership with your clients to ensure that they 00:37:38 --> 00:37:41: work. So that that's just a a financial relief on 00:37:41 --> 00:37:43: the on the business side. 00:37:43 --> 00:37:45: For retail we do. We are doing a lot of 00:37:45 --> 00:37:48: other promotional activities besides rent relief. 00:37:48 --> 00:37:53: We are helping putting kind of. 00:37:53 --> 00:37:57: Trying to help people with with with coupons like Uncle 00:37:57 --> 00:38:01: and so called coupons to try to help drive sales 00:38:01 --> 00:38:02: for them. 00:38:02 --> 00:38:04: But it is a very difficult situation at home and 00:38:04 --> 00:38:07: with this parameters people do not want to leave the 00:38:07 --> 00:38:10: offices or leave their homes and you know so we 00:38:10 --> 00:38:13: we try to we try to bring the business to 00:38:13 --> 00:38:17: them now and working with our retailers to perhaps able 00:38:17 --> 00:38:20: to give more online activities to to them to do 00:38:21 --> 00:38:23: better, to do byproducts and bring them home but. 00:38:23 --> 00:38:26: It is very difficult right now and like I said, 00:38:26 --> 00:38:28: I think the whole business retail business model is is 00:38:28 --> 00:38:31: going to going through a very very fundamental shift right 00:38:31 --> 00:38:32: now,

00:38:32> 00:38:35:	specially when people get comfortable much more comfortable for not
00:38:35> 00:38:36:	shopping and etc etc.
00:38:36> 00:38:38:	So I think it's it's.
00:38:38> 00:38:38:	It's still wait to be seen,
00:38:38> 00:38:40:	but just those are kind of the key measures that
00:38:40> 00:38:41:	were doing.
00:38:41> 00:38:43:	Helping on the top line and also help you on
00:38:43> 00:38:45:	the bottom line is trying to work with the partnership
00:38:45> 00:38:46:	only through.
00:38:47> 00:38:49:	OK, thanks Ray. We have another question for you,
00:38:49> 00:38:53:	it's about you mentioned in your talk the need for
00:38:53> 00:38:57:	open communication with your tenants and visitors.
00:38:57> 00:39:00:	Have you had a situation where you got information about
00:39:00> 00:39:04:	someone being infecting your building from the media 1st and
00:39:04> 00:39:07:	then having to approach that tenant later?
00:39:08> 00:39:11:	We have not yet, but we have the indirectly have
00:39:11> 00:39:14:	when one of the first cases was in Hong Kong
00:39:14> 00:39:17:	was the was a family who had a dinner together.
00:39:17> 00:39:19:	And and they went to him,
00:39:19> 00:39:22:	got infected and I was on the news first.
00:39:22> 00:39:25:	But what we found out one of the affected individuals
00:39:26> 00:39:29:	was actually a worker in one of our retail restaurants.
00:39:29> 00:39:32:	And so that that that went through.
00:39:32> 00:39:34:	Obviously that came through the social media first,
00:39:34> 00:39:37:	but we didn't track it to the two or one
00:39:37> 00:39:40:	of our tenanted restaurants until much later,
00:39:40> 00:39:41:	but that. But then it went very quickly.
00:39:41> 00:39:43:	After that, there were no one.
00:39:43> 00:39:45:	I think this whole dynamics is no ones really hiding
00:39:45> 00:39:46:	anything,
00:39:46> 00:39:47:	but no ones trying to hide.
00:39:47> 00:39:49:	So people are quite open about it,
00:39:49> 00:39:52:	so as soon as they found out the restaurant found
00:39:52> 00:39:55:	out that that was one of the individuals they needed,
00:39:55> 00:39:58:	contacted us, and then we set our our our standard
00:39:58> 00:39:59:	operating procedures in place.
00:39:59> 00:40:01:	We would close down the restaurant,
00:40:01> 00:40:04:	we we, we got everyone out the restaurant tours a
00:40:05> 00:40:07:	quarantine all their stuff for 14 days.
00:40:07> 00:40:09:	We went in and we cleaned.

00.40.00 > 00.40.40	
00:40:09> 00:40:12:	We disinfected the whole premises and then then the
00:40:12> 00:40:16:	premises are shut down for 40 days because of quarantine
00:40:16> 00:40:18:	and they just recently opened again,
00:40:18> 00:40:21:	probably about 2 weeks ago after the 14th for 5050
00:40:21> 00:40:24:	day quarantine they reopened and it's been in back to
00:40:24> 00:40:25:	back to business,
00:40:25> 00:40:26:	right? So
00:40:26> 00:40:29:	again, how many days would you?
00:40:29> 00:40:32:	Would you leave the space vacant before you let people
00:40:32> 00:40:33:	in after you do the.
00:40:33> 00:40:34:	This infection, well
00:40:34> 00:40:36:	you re depends like I said,
00:40:36> 00:40:39:	usually within within one day it is it.
00:40:39> 00:40:41:	You know. He's usually for offices.
00:40:41> 00:40:43:	We do one day and then basically should up the
00:40:43> 00:40:46:	areas if we do fully then everything was there with
00:40:46> 00:40:50:	the ventilation with all the disaffected in on that floor
00:40:50> 00:40:53:	should take you know literally took a few hours and
00:40:53> 00:40:56:	then and then usually the next day it can be
00:40:56> 00:40:57:	occupied.
00:40:57> 00:41:00:	But the issue is that the do the people do.
00:41:00> 00:41:03:	The operators want to do that because there is a
00:41:03> 00:41:03:	14 day.
00:41:03> 00:41:07:	Quarantine kind of period or incubation period for this virus
00:41:07> 00:41:08:	as we speak.
00:41:08> 00:41:10:	So usually people that if they if they do give
00:41:10> 00:41:12:	a kid a dentist like a 14 day period,
00:41:12> 00:41:15:	usually on the on. Not because the the the
00:41:15> 00:41:18:	the place not fit for operation is just the fact
00:41:18> 00:41:20:	that human beings are quarantined for 14
00:41:20> 00:41:24:	days right? OK thank you and and I think this
00:41:24> 00:41:28:	will be the last question and this is for Larry
00:41:28> 00:41:33:	and the question is so the the participant has
00:41:33> 00:41:36:	a question about the air conditioning system in high rise
00:41:36> 00:41:37:	buildings right?
00:41:37> 00:41:38:	So especially in the mid.
00:41:38> 00:41:44:	Laventure but occupants cannot control the temperature
00.41.00 / 00.41.44.	since most buildings
00:41:44> 00:41:47:	have central system that control the temperature,
00:41:47> 00:41:50:	not allowing individuals to temperature.
00:41:50> 00:41:54:	So your insights and opinions are on this situation.
00:41:58> 00:41:59:	Well,
	•

00:41:59> 00:42:04:	heads up that. It's unfortunately common that buildings are buildings
00:42:04> 00:42:07:	with air conditioning or subcooled.
00:42:07> 00:42:11:	And there are multiple explanations that have been given for
00:42:12> 00:42:12:	it,
00:42:12> 00:42:15:	and I I don't. I don't know what's in any
00:42:16> 00:42:17:	particular building.
00:42:17> 00:42:22:	It could be something from limitations in the control system
00:42:22> 00:42:26:	that don't allow turn down when there's low occupancy.
00:42:26> 00:42:28:	It could be building operations,
00:42:28> 00:42:34:	personnel responding to the person with wearing the most clothing
00:42:34> 00:42:36:	which could be top management.
00:42:36> 00:42:39:	If there are multiple reasons,
00:42:39> 00:42:45:	I'm aware that it creates comfort problems I'm not aware
00:42:46> 00:42:50:	of it causing disease spread or flu.
00:42:50> 00:42:55:	But it is unfortunately very common that buildings there subcooled,
00:42:55> 00:42:55:	right?
00:42:56> 00:42:57:	Maybe I could just jump in there.
00:42:57> 00:43:00:	There. There is technology now which which many landlords,
00:43:00> 00:43:05:	including us were implementing is that there is a temperature
00:43:05> 00:43:09:	controls into certain zones even on the same floor.
00:43:09> 00:43:10:	So not the whole building.
00:43:10> 00:43:14:	So I could right now control control my room.
00:43:14> 00:43:16:	I could bring it up to just say 25 degrees
00:43:16> 00:43:20:	Centigrade and then outside is sitting at 22 or whatever
00:43:20> 00:43:20:	it is.
00:43:20> 00:43:24:	So there is technology now that is able to do
00:43:24> 00:43:24:	that,
00:43:24> 00:43:27:	so it's really just how the existing land or they
00:43:27> 00:43:30:	went to implement that that that into their into their
00:43:30> 00:43:31:	buildings.
00:43:31> 00:43:33:	There is technology or they were implementing aurorae.
00:43:35> 00:43:40:	Right great Luis. A quick question.
00:43:41> 00:43:42:	What kind of common
00:43:42> 00:43:46:	mistakes or misunderstandings two do people make or or have
00:43:46> 00:43:50:	regarding the use of HVAC in the current environment?
00:43:52> 00:43:57:	The main one is that people turn this systems all
00:43:57> 00:43:57:	off,
00:43:57> 00:44:01:	so building owners need to make sure they have at
00:44:01> 00:44:03:	least the outdoor air on at 100%

00:44:03 --> 00:44:07: status several times. The other one is that I know 00:44:07 --> 00:44:10: my own team in Beijing was in the building and 00:44:10 --> 00:44:13: they were told to turn all air conditioning off, 00:44:13 --> 00:44:18: including local air conditioning, fan coil units, 00:44:18 --> 00:44:20: split units. Any of these. 00:44:20 --> 00:44:22: I had a slide that that. 00:44:22 --> 00:44:24: Unfortunately it didn't make it into the deck, 00:44:24 --> 00:44:29: but it highlights the types of systems that can be 00:44:29 --> 00:44:32: used without any re circulation. 00:44:32 --> 00:44:35: These are ones that if you can think you enter 00:44:35 --> 00:44:37: into a room you turn on, 00:44:37 --> 00:44:40: you can change the temperature of the panel. 00:44:40 --> 00:44:45: That probably OK because that means it's just running the 00:44:45 --> 00:44:49: heating in your own room and those are OK to 00:44:49 --> 00:44:49: use. 00:44:49 --> 00:44:53: One of the takeaways is just that if building owners 00:44:53 --> 00:44:56: are able to put in any of these systems, 00:44:56 --> 00:45:00: either filtration, plus UV or electronic filters, these deactivate viruses, if they are. 00:45:00 --> 00:45:04: 00:45:04 --> 00:45:07: If they happen to be airborne and then you can 00:45:08 --> 00:45:11: use your building HVAC efficiently the way there was. 00:45:11 --> 00:45:15: It was supposed to be used for both ventilation and 00:45:15 --> 00:45:16: heating. 00:45:21 --> 00:45:21: Right, 00:45:22 --> 00:45:25: OK, OK, well I think with that will end the 00:45:26 --> 00:45:30: the web and R here I'd like to remind everyone 00:45:30 --> 00:45:34: that we have more webinars coming up in the next 00:45:34 --> 00:45:40: several weeks please. Try to attend those events if they 00:45:40 --> 00:45:43: are relevant to your business. 00:45:43 --> 00:45:46: With that, I'd like to thank the speakers, 00:45:46 --> 00:45:51: Ray Lewis, Ann Larry. Thanks for joining an and offering 00:45:51 --> 00:45:53: your gradients like thank you. 00:45:55 --> 00:45:56: Thank you for having 00:45:56 --> 00:46:09: me. Thanks everyone bye bye.

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