

Webinar

ULI Europe: Carbon Pricing

Date: July 19, 2023

00:00:08> 00:00:12:	Hello everyone. Thank you for joining us for this webinar.
00:00:12> 00:00:15:	My name is Simon Chin, I'm Head of Research and
00:00:15> 00:00:19:	Advisory Services for Urban Land Institute in Europe. For
	those
00:00:20> 00:00:24:	that aren't already aware of ULII, thought I'd just start
00:00:24> 00:00:28:	with a brief overview and background of our organization. So
00:00:28> 00:00:32:	the Urban Land Institute is a global member driven
	organization
00:00:32> 00:00:34:	comprising around 50,000.
00:00:35> 00:00:40:	Real estate and Urban Development professionals dedicated
	to advancing the
00:00:40> 00:00:44:	Institute's mission to shape the future of the built environment
00:00:44> 00:00:47:	for transformative impact in communities worldwide.
00:00:48> 00:00:52:	ULI is the oldest and largest network of cross disciplinary
00:00:52> 00:00:55:	real estate and land use experts in the world with
00:00:55> 00:00:59:	a presence in the Americas, Europe and Asia Pacific. And
00:00:59> 00:01:03:	at ULI we published for leadership and knowledge sharing for
00:01:03> 00:01:07:	best practices in the real estate industry and also provide
00:01:07> 00:01:12:	an educational platform to inform and instill best practice in
00:01:12> 00:01:16:	the next generation of diverse leaders in the real estate
00:01:16> 00:01:16:	industry.
00:01:17> 00:01:21:	And the purpose of today's session is to provide an
00:01:21> 00:01:25:	informational and educational look at carbon pricing and how
	it
00:01:25> 00:01:30:	can impact decarbonization in the real estate sector. We'll
	begin
00:01:30> 00:01:34:	the session with a short presentation and then after that
00:01:34> 00:01:37:	we'll open up to a panel discussion with some experts
00:01:37> 00:01:41:	on the topic. So firstly, what is carbon pricing and
00:01:41> 00:01:44:	why are we talking about it the climate crisis?

00:01:45> 00:01:49:	Is one of the biggest social and environmental challenges of
00:01:49> 00:01:55:	our time, causing extreme weather events, crop failures,
	forced migration,
00:01:55> 00:01:59:	among other adverse impacts. It's also one of the biggest
00:01:59> 00:02:04:	economic challenges for society. And greenhouse gas emissions such as
00:02:04> 00:02:09:	carbon dioxide is a classic example of what economists call
00:02:09> 00:02:10:	externality.
00:02:10> 00:02:15:	Emissions contribute to climate change, which impacts
00.02.10	everybody's well-being and
00:02:15> 00:02:19:	the environment. The problem is that the averse impacts and
00:02:19> 00:02:23:	effects of emissions are not reflected in market prices. So
00:02:23> 00:02:27:	Simply put, a price on carbon, from an economic standpoint
00:02:27> 00:02:30:	is an effective way to get polluters to pay for
00:02:30> 00:02:34:	this negative externality that their emissions inflict on the planet.
00:02:35> 00:02:39:	The majority of carbon emissions are currently unpriced. A study
00:02:39> 00:02:43:	by the World Bank estimates that only around 23% of
00:02:43> 00:02:47:	global emissions are currently subject to a carbon pricing scheme.
00:02:47> 00:02:50:	And as the world shifts to a low carbon economy,
00:02:50> 00:02:56:	carbon pricing is increasingly important for investment
	decisions. Carbon pricing
00:02:56> 00:02:59:	is also a topic that's becoming more and more prevalent.
00:03:00> 00:03:04:	Generating a lot of media attention as countries look to
00:03:04> 00:03:09:	tackle climate change and meet their decarbonization targets. It's for
00:03:09> 00:03:13:	this reason that in this year's Global Emerging Trends in
00:03:13> 00:03:17:	Real Estate report, Uli, in partnership with PwC, undertook a
00:03:17> 00:03:20:	deep dive into carbon pricing and how it can impact
00:03:20> 00:03:23:	decarbonization in the real estate sector.
00:03:24> 00:03:27:	Now to start, there are two main forms of external
00:03:27> 00:03:31:	carbon pricing mechanisms, carbon taxes and cap and trade programs
00:03:31> 00:03:35:	or emissions trading schemes. And these are called external because
00:03:35> 00:03:39:	they're implemented and managed by a government or regulatory body,
00:03:39> 00:03:43:	and they're often compliance based for a particular industry or
00:03:43> 00:03:46:	sector. So firstly on carbon taxes, the carbon tax is
00:03:46> 00:03:49:	a fixed price that must be paid for every ton
00:03:49> 00:03:52:	of carbon dioxide emitted into the atmosphere.
00:03:53> 00:03:57:	The carbon levy aims to internalize that externality, what's

known 00:03:58 --> 00:04:02: as the polluter pays principle. The tax usually increases over 00:04:02 --> 00:04:07: time, which provides an incentive, a financial incentive, for businesses 00:04:07 --> 00:04:12: to reduce their carbon footprint. Revenue generated from this can then be used to fund clean energy initiatives or 00:04:12 --> 00:04:16: 00:04:16 --> 00:04:20: support communities that are affected by climate change. The other 00:04:20 --> 00:04:21: external. 00:04:23 --> 00:04:27: Carbon pricing mechanism is emission trading schemes also known as 00:04:27 --> 00:04:31: cap and trade systems. So these are when a government 00:04:31 --> 00:04:35: or regulatory body sets a limit on the total amount 00:04:35 --> 00:04:39: of emissions that can be emitted within a certain sector 00:04:39 --> 00:04:42: over a given period of time. So for example, a 00:04:42 --> 00:04:46: companies in an impacted sector are allocated a number of 00:04:46 --> 00:04:49: permits to emit carbon each year and then the. 00:04:50 --> 00:04:53: Cap is imposed on that sector, and if companies exceed 00:04:53 --> 00:04:57: that cap in terms of emissions, they are then sanctioned 00:04:57 --> 00:05:01: with fines or have to purchase additional carbon permits from 00:05:01 --> 00:05:04: others in the sector. As firms become more energy efficient 00:05:05 --> 00:05:08: and increase their use of renewables, they're able to sell 00:05:08 --> 00:05:12: surplus credits back into the market, leading to this market 00:05:12 --> 00:05:14: mechanism for carbon pricing. 00:05:14 --> 00:05:18: And the pool of permits decreases every year in line 00:05:18 --> 00:05:22: with the remaining carbon budget. So hopefully over time we 00:05:22 --> 00:05:26: see that reduction in carbon emissions from that sector through 00:05:26 --> 00:05:31: these external pricing mechanisms. There is effectively a price put 00:05:31 --> 00:05:34: on carbon. And the example of this is showing here 00:05:34 --> 00:05:37: on this on this chart on the on the slide 00:05:37 --> 00:05:40: which shows the weekly carbon spot price in euros per 00:05:40 --> 00:05:44: metric ton in the E U's emissions trading system. 00:05:44 --> 00:05:47: Which is one of the largest in the world and 00:05:47 --> 00:05:51: covers the highest emitting industries, responsible for 45% of the 00:05:51 --> 00:05:54: EU's total emissions. And the prices spiked when the EU 00:05:54 --> 00:05:58: announced plans to reduce the cap and increase its emissions 00:05:58 --> 00:06:02: reductions target, briefly surpassing ???100 per metric ton earlier this 00:06:02 --> 00:06:03: year.

00:06:04> 00:06:07:	And the chart on the right shows the price variance
00:06:07> 00:06:11:	across various jurisdictions globally for carbon prices. It's
	also worth
00:06:11> 00:06:15:	pointing out that these figures are averages across all sectors
00:06:15> 00:06:19:	within those markets. So there's significant variance in the carbon
00:06:19> 00:06:22:	price, but many of these prices remain well below the
00:06:22> 00:06:23:	levels to meet.
00:06:24> 00:06:28:	Net 0 targets. A study in the scientific journal Nature
00:06:28> 00:06:32:	published in 2021 is estimated that a price of around
00:06:32> 00:06:36:	\$130.00 per ton is needed to by 20-30 to decarbonize
00:06:36> 00:06:40:	economies by 2050, in line with the Paris Agreement.
00:06:42> 00:06:47:	External carbon pricing mechanisms are already having an impact on
00:06:47> 00:06:50:	the real estate across the world. Just to cover a
00:06:50> 00:06:54:	few examples on this slide, in New York, buildings account
00:06:54> 00:06:58:	for 2/3 of carbon annual carbon dioxide emissions. And to
00:06:59> 00:07:03:	tackle this, the government recently introduced Local Law 97, which
00:07:03> 00:07:07:	requires buildings in New York City to track and report
00:07:07> 00:07:12:	greenhouse gas emissions. It requires buildings over 25,000 square feet.
00:07:12> 00:07:17:	To meet energy efficiency and greenhouse gas emissions, target reduction
00:07:17> 00:07:21:	targets by 2024, and stricter limits are expected to come
00:07:21> 00:07:25:	into effect by 20-30. Buildings must comply with the caps
00:07:25> 00:07:30:	or face fines for exceeding emissions limits, and building owners
00:07:30> 00:07:33:	can also be fined if they fail to report on
00:07:33> 00:07:34:	their emissions.
00:07:34> 00:07:37:	The law applies a penalty of \$268 per every tonne
00:07:38> 00:07:41:	of carbon emitted above the limit, making it one of
00:07:41> 00:07:45:	the most stringent regulations today for the real estate sector.
00:07:45> 00:07:48:	Tokyo is is one of the only major cities in
00:07:48> 00:07:52:	the world to have implemented a carbon trading program for
00:07:52> 00:07:56:	buildings emissions, which was first introduced in 2010. This
	is
00:07:56> 00:08:01:	a mandatory emissions program for all large commercial and industrial
00:08:01> 00:08:02:	buildings in the city.
00:08:03> 00:08:07:	Owners of the buildings are required to meet allocated reduction
00:08:07> 00:08:12:	targets through onsite energy efficiency measures or an emission trading

00:08:12> 00:08:16:	ashama. Owners that failed to most the reduction obligations
00.06.12> 00.06.16.	scheme. Owners that failed to meet the reduction obligations from
00:08:16> 00:08:20:	this scheme are required to cover 1.3 times the reduction
00:08:20> 00:08:23:	shortfall, are subject to a fine of around ??500,000 I
00:08:23> 00:08:28:	think and will have their violation published externally
	creating that
00:08:28> 00:08:30:	that reputational pressure.
00:08:31> 00:08:36:	The scheme was proved successful in reducing building emissions with
00:08:36> 00:08:40:	the latest compliance period from 2015 to 2019 achieving a
00:08:40> 00:08:45:	17% reduction in based base year emissions. However, the effective
00:08:45> 00:08:49:	prices remains lower, around \$5 per ton of carbon. And
00:08:49> 00:08:51:	then in Europe we have the.
00:08:52> 00:08:57:	Emissions Trading Scheme which indirectly impacts the built environment by
00:08:57> 00:09:02:	affecting carbon intensive construction inputs to the sector such as
00:09:02> 00:09:05:	cement and steel. There are also plans to extend this
00:09:05> 00:09:10:	emissions trading scheme from 2026 to cover fuel providers
00.00.40 > 00.00.40	for
00:09:10> 00:09:13:	road and road transport and building. So this will impact
00:09:13> 00:09:18:	fuel prices for tenants of commercial and residential real estate.
00:09:18> 00:09:21:	Carbon price The carbon border adjustment mechanism.
00:09:22> 00:09:26:	Was legislated by the European Commission earlier this year and
00:09:26> 00:09:29:	will also take effect from 2026. And this is a
00:09:29> 00:09:33:	carbon tax on carbon intensive imports to the EU, which
00:09:33> 00:09:37:	covers construction materials such as steel at The aim of
00:09:37> 00:09:40:	this measure is to reduce the the risk of carbon
00:09:40> 00:09:44:	leakage by equalizing the price of carbon between domestic products
00:09:44> 00:09:47:	and imports internal carbon pricing.
00:09:48> 00:09:52:	Involves setting an internal charge on the amount of carbon
00:09:52> 00:09:56:	dioxide emitted from assets and investment projects so that companies
00:09:56> 00:10:00:	can see how, where and when their emissions could affect
00:10:00> 00:10:04:	their profit and loss. Statements and investment choices. According to
00:10:04> 00:10:08:	a 2019 study by McKinsey covering covering over 2500, of
00:10:08> 00:10:12:	the world's largest companies, just 20, just 23% that they
00:10:12> 00:10:15:	were using some form of internal carbon price in their
00:10:15> 00:10:16:	operations.

00:10:17> 00:10:20:	But the number of firms using internal carbon pricing is
00:10:20> 00:10:24:	likely to rise as regulatory requirements to incorporate it into
00:10:24> 00:10:28:	transit transition risk assessments are set to become mandatory in
00:10:28> 00:10:31:	a growing number of jurisdictions globally.
00:10:31> 00:10:35:	More and more companies will need a better understanding of
00:10:35> 00:10:38:	carbon pricing and the impact it has on their business
00:10:38> 00:10:41:	operations. There's a comment on the on the right side
00:10:41> 00:10:44:	of the slide there from Bridgewater, one of the largest
00:10:44> 00:10:47:	hedge funds in the world and which said that it
00:10:47> 00:10:50:	it expects carbon price will overtime become an essential input
00:10:50> 00:10:54:	into economic activity just as oil, gas, coal and other
00:10:54> 00:10:57:	commodities are common input costs. Now there are two main
00:10:57> 00:11:00:	types of internal carbon pricing, the shadow price involves.
00:11:01> 00:11:05:	Applying A theoretical price for every ton of carbon dioxide
00:11:05> 00:11:09:	emitted. This is used to mainly support investment decisions and
00:11:09> 00:11:12:	but the company doesn't set aside any money or put
00:11:12> 00:11:16:	it towards a fund for decarbonization. An internal carbon fee,
00:11:16> 00:11:20:	by comparison, applies a price per each ton of carbon
00:11:20> 00:11:24:	emitted and allocates this money internally to a decarbonization fund.
00:11:25> 00:11:29:	The company usually puts this money towards capital expenditure needed
00:11:30> 00:11:34:	to reduce portfolio emissions or fund carbon offsets. One example
00:11:34> 00:11:38:	of a real estate company using carbon internal carbon prices
00:11:38> 00:11:42:	at Great Portland Estates, it applies a carbon price of
00:11:42> 00:11:46:	??95 per ton of carbon dioxide emitted to embodied carbon
00:11:46> 00:11:51:	from its development schemes calculated at the practical completion and
00:11:51> 00:11:52:	operational carbon.
00:11:53> 00:11:57:	Emissions from its investment portfolio. The money from this is
00:11:57> 00:12:01:	put towards a decarbonization fund which is used to finance
00:12:01> 00:12:06:	retrofitting and investment in onsite renewable energy. A non real
00:12:06> 00:12:10:	estate example is Microsoft, which charges a carbon fee across
00:12:10> 00:12:13:	all of its business units based on their scope 1-2
00:12:13> 00:12:17:	and free emissions. The carbon fee ranges from \$15 per
00:12:17> 00:12:20:	ton of carbon dioxide up to \$100 per ton for

00:12:20> 00:12:21:	business travel.
00:12:22> 00:12:26:	Money raised internally is used to fund its carbon reduction
00:12:26> 00:12:29:	efforts. Now the chart on the left of the slide
00:12:29> 00:12:33:	here shows the use of carbon internal carbon pricing by
00:12:33> 00:12:37:	selected industries from a study by McKinsey in 2019, which
00:12:37> 00:12:41:	examines the top 100 firms by revenue in each sector.
00:12:41> 00:12:45:	And it's clear that real estate lags behind other carbon
00:12:45> 00:12:49:	intensive sectors such as energy, materials and industrials.
00:12:51> 00:12:55:	Some of the reasons for the limited uptake in internal
00:12:55> 00:12:58:	carbon pricing in real estate is primarily down to it
00:12:58> 00:13:02:	being unregulated, the complexity of doing it, and also it
00:13:02> 00:13:07:	raises concerns around competitiveness. If it's not applied universally across
00:13:07> 00:13:10:	the sector, it could mean that people would miss out
00:13:10> 00:13:12:	on going and going into deals.
00:13:13> 00:13:16:	But it's clear that a growing number of real estate
00:13:16> 00:13:20:	firms recognize the value in understanding and applying carbon price
00:13:20> 00:13:25:	to their investments and portfolios, particularly from a transition risk
00:13:25> 00:13:28:	perspective. And carbon pricing mechanisms are likely to have an
00:13:28> 00:13:31:	impact on the sector in the near future, as one
00:13:31> 00:13:34:	interviewed from our report put it into
00.13.31 00.13.34.	interviewee from our report put it into.
00:13:34> 00:13:38:	Into perspective by saying 15 years ago when people talked
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00:13:34> 00:13:38:	Into perspective by saying 15 years ago when people talked
00:13:34> 00:13:38: 00:13:38> 00:13:41:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing.
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits of external internal carbon pricing mechanisms for for car for
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57: 00:13:57> 00:14:01: 00:14:01> 00:14:02:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits of external internal carbon pricing mechanisms for for car for carbon as it. Increases awareness of the cost of carbon emissions and
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57: 00:13:57> 00:14:01: 00:14:01> 00:14:02: 00:14:03> 00:14:06:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits of external internal carbon pricing mechanisms for for car for carbon as it. Increases awareness of the cost of carbon emissions and can also nudge companies to investment decisions towards lower
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57: 00:13:57> 00:14:01: 00:14:01> 00:14:02: 00:14:03> 00:14:06: 00:14:06> 00:14:11:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits of external internal carbon pricing mechanisms for for car for carbon as it. Increases awareness of the cost of carbon emissions and can also nudge companies to investment decisions towards lower carbon alternatives. However, one of the challenges is the ongoing inconsistency
00:13:34> 00:13:38: 00:13:38> 00:13:41: 00:13:42> 00:13:45: 00:13:45> 00:13:49: 00:13:49> 00:13:53: 00:13:53> 00:13:57: 00:13:57> 00:14:01: 00:14:01> 00:14:02: 00:14:03> 00:14:06: 00:14:11> 00:14:15:	Into perspective by saying 15 years ago when people talked about sustainability, people would roll their eyes at you, but today it's mandatory and there's a view that the similar approach similar approach could happen with carbon pricing. So in terms of the outlook for carbon pricing and real estate opportunities and challenges there are there are some clear benefits of external internal carbon pricing mechanisms for for car for carbon as it. Increases awareness of the cost of carbon emissions and can also nudge companies to investment decisions towards lower carbon alternatives. However, one of the challenges is the ongoing inconsistency in

00:14:25> 00:14:28:	pricing would price them out of the market.
00:14:28> 00:14:33:	And there's argue, but there's arguably an increasingly
	commercial advantage
00:14:33> 00:14:37:	to getting ahead of increasing regulations on carbon emissions around
00:14:37> 00:14:42:	the world. So while external carbon pricing mechanisms are currently
00:14:42> 00:14:46:	mainly applied to the most carbon intensive industries like transport
00:14:46> 00:14:49:	and energy sectors, we all know the widely cited statistic
00:14:49> 00:14:53:	that real estate contributes just under 40% of annual greenhouse
00:14:53> 00:14:57:	gas emissions. So it's highly likely that the sector will.
00:14:57> 00:15:01:	Be impacted by some form of carbon emissions trading scheme
00:15:01> 00:15:05:	in the near future, particularly as countries aim to reduce
00:15:05> 00:15:09:	emissions in line with achieving decarbonization goals by 2050. So
00:15:09> 00:15:13:	that ends the presentation part of the session. Thank you
00:15:13> 00:15:17:	for listening to my overview and introduction to the topic.
00:15:17> 00:15:20:	I'll now pass over to Lizette van Dorn, CEO of
00:15:20> 00:15:23:	ULI Europe, who will moderate the panel session. Over to
00:15:23> 00:15:24:	you, Lizette.
00:15:27> 00:15:32:	Thank you, Simon, and good morning, everyone. My name is
00:15:27> 00:15:32: 00:15:32> 00:15:36:	Thank you, Simon, and good morning, everyone. My name is Lisa Van Dorn. I'm the Chief Executive for Urban Land
00:15:32> 00:15:36:	Lisa Van Dorn. I'm the Chief Executive for Urban Land
00:15:32> 00:15:36: 00:15:36> 00:15:41:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this
00:15:32> 00:15:36: 00:15:36> 00:15:41: 00:15:41> 00:15:45:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this session this morning. We have well maybe a bit of
00:15:32> 00:15:36: 00:15:36> 00:15:41: 00:15:41> 00:15:45: 00:15:45> 00:15:49:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this session this morning. We have well maybe a bit of background how we've seen things evolve and as you took
00:15:32> 00:15:36: 00:15:36> 00:15:41: 00:15:41> 00:15:45: 00:15:45> 00:15:49: 00:15:49> 00:15:54:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this session this morning. We have well maybe a bit of background how we've seen things evolve and as you took from Simon's presentation just now, it's a complex topic.
00:15:32> 00:15:36: 00:15:36> 00:15:41: 00:15:41> 00:15:45: 00:15:45> 00:15:49: 00:15:49> 00:15:54: 00:15:54> 00:15:58:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this session this morning. We have well maybe a bit of background how we've seen things evolve and as you took from Simon's presentation just now, it's a complex topic. And it's been interesting how we've seen the journey of
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00:15:32> 00:15:36: 00:15:36> 00:15:41: 00:15:41> 00:15:45: 00:15:45> 00:15:49: 00:15:49> 00:15:54: 00:15:54> 00:15:58: 00:15:58> 00:16:02: 00:16:02> 00:16:06: 00:16:10> 00:16:10: 00:16:14> 00:16:18: 00:16:18> 00:16:21: 00:16:26> 00:16:30: 00:16:30> 00:16:34: 00:16:34> 00:16:38:	Lisa Van Dorn. I'm the Chief Executive for Urban Land Institute in Europe and I'm very pleased to moderate this session this morning. We have well maybe a bit of background how we've seen things evolve and as you took from Simon's presentation just now, it's a complex topic. And it's been interesting how we've seen the journey of the past, so six months when we started preparing for the global emerging trends report in which we covered carbon pricing, when we initially started to think about topics, common pricing came up, but there was actually not so much discussed about it yet and we've seen that picking up. Simon also showed some some newspaper headings. And not specifically related to real estate, but the topic is getting a lot more attention generally as well as in real estate. So we feel it's very topical today to have this conversation. And also we've built this into

00:16:47> 00:16:50:	the decarbonization and scale up initiatives.
00:16:51> 00:16:56:	We recently launched transition risk investment guidelines that help to
00:16:56> 00:17:01:	better include the the transition risks into property valuations and
00:17:01> 00:17:04:	therefore have a clear view on what needs to happen
00:17:04> 00:17:08:	to buildings to get them to net zero and what
00:17:08> 00:17:11:	the impact is on a on on the valuation of
00:17:11> 00:17:15:	the building and discounted cash flow. We've covered carbon pricing
00:17:15> 00:17:18:	that but only in a very generic way.
00:17:18> 00:17:22:	Realizing some of the issues that Simon also pointed out
00:17:23> 00:17:26:	in terms of what is the right price level etcetera,
00:17:26> 00:17:30:	that's why we said for this year's program of work,
00:17:30> 00:17:34:	we set a target to dig deeper into carbon pricing
00:17:34> 00:17:37:	and hopefully by the end of this year come up
00:17:37> 00:17:41:	with further guidance how this could look for the real
00:17:41> 00:17:45:	estate industry. Enough about that, for now, I'm very pleased.
00:17:48> 00:17:53:	I'm very pleased that I'm being joined by an excellent
00:17:53> 00:17:57:	panel today and and I would like to introduce Emily
00:17:57> 00:18:02:	Hamilton. She's Head of PSD at several investment management, Jeremy
00:18:02> 00:18:08:	Corlick, Associate Director at 103 Ventures and a deep experience
00:18:08> 00:18:12:	in in climate finance and Zara Wall. She's had evaluations
00:18:12> 00:18:16:	and performance at iput. Welcome everyone.
00:18:18> 00:18:22:	I would like to kick off with kind of asking
00:18:22> 00:18:26:	all three of you to just keep your reflections. You've
00:18:26> 00:18:30:	all been already pretty well and immersed into the topic,
00:18:30> 00:18:34:	use carbon pricing in different ways. So I think it
00:18:34> 00:18:37:	would be very interesting to hear from you on what
00:18:38> 00:18:42:	are you doing with this, what are your observation, what
00:18:42> 00:18:47:	are the biggest challenges and also reflecting on Simon's presentations.
00:18:47> 00:18:50:	What you picked out from that, Sarah, can I start
00:18:51> 00:18:51:	with you?
00:18:52> 00:18:55:	Yeah, No problem is that I think I started to
00:18:55> 00:18:58:	start just to give some background to where we're on
00:18:58> 00:19:01:	our journey as well and how we got to the
00:19:01> 00:19:05:	carbon pricing. So as a phone, we generate carbon emissions
00:19:05> 00:19:08:	in two areas of our business, the development of our
00:19:08> 00:19:10:	assets and then their operations.
00:19:12> 00:19:15:	Our net Zero 23 strategy is leading us to focus

00:19:15> 00:19:19:	on a pathway of reducing embodied carbon associated with the
00:19:19> 00:19:22:	materials used in the life cycle of our buildings and
00:19:22> 00:19:27:	then reducing emissions in our operations by reducing energy intensity
00:19:27> 00:19:31:	and increasing the use of renewables. So our strategy has
00:19:31> 00:19:35:	really been to focus on emissions from our directly managed
00:19:35> 00:19:37:	portfolio and assets under development.
00:19:38> 00:19:40:	And this is where we're seeing that we can have
00:19:41> 00:19:44:	the greatest level of influence. And when we're looking at
00:19:44> 00:19:47:	this, we're addressing I suppose the whole life are of
00:19:47> 00:19:51:	an impact on our buildings across three names scopes as
00:19:51> 00:19:54:	Simon referenced. But scope three is our main focus and
00:19:54> 00:19:58:	it's the indirect emissions from our value chain including indirect
00:19:58> 00:20:03:	embodied carbon from our developments, our corporate emissions business operations
00:20:03> 00:20:05:	and waste in our directly managed assets.
00:20:06> 00:20:10:	I think more importantly is that the emissions from our
00:20:10> 00:20:14:	development project make up about 66% of our carbon footprint.
00:20:14> 00:20:17:	So we really want to reduce this through the life
00:20:17> 00:20:21:	cycle of our buildings using carbon accounting, sustainable design and
00:20:21> 00:20:25:	engaging with our shareholders. My my role in the carbon
00:20:25> 00:20:29:	pricing area is to ensure its adoption and financial modeling.
00:20:30> 00:20:34:	Along working with our sustainability team and analyzing the risks
00:20:30> 00:20:34: 00:20:34> 00:20:38:	
	risks
00:20:34> 00:20:38:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible
00:20:34> 00:20:38: 00:20:38> 00:20:43:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50: 00:20:50> 00:20:54:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and 2030. And
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50: 00:20:50> 00:20:54: 00:20:54> 00:20:57:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and 2030. And I suppose the purpose of this for us is really
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50: 00:20:50> 00:20:54: 00:20:54> 00:20:57: 00:20:57> 00:20:59:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and 2030. And I suppose the purpose of this for us is really to promote sustainable construction.
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50: 00:20:50> 00:20:54: 00:20:54> 00:20:57: 00:20:57> 00:20:59: 00:21:00> 00:21:03: 00:21:03> 00:21:07:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and 2030. And I suppose the purpose of this for us is really to promote sustainable construction. On operation practices within our supply chain and how it works is that we levy our developments during the
00:20:34> 00:20:38: 00:20:38> 00:20:43: 00:20:43> 00:20:46: 00:20:46> 00:20:50: 00:20:50> 00:20:54: 00:20:54> 00:20:57: 00:20:57> 00:20:59: 00:21:00> 00:21:03: 00:21:03> 00:21:07:	risks and impacts of not having a transition plan, not implementing it, we recently launched in our sustainability responsible investment plan that we are applying a carbon price within the fund of 80 year old per tonne on embodied carbon emissions generated in our development program between 2022 and 2030. And I suppose the purpose of this for us is really to promote sustainable construction. On operation practices within our supply chain and how it works is that we levy our developments during the development

00:21:18> 00:21:22:	there's no, there's no perfect methodology. So we're all learning
00:21:22> 00:21:24:	together, but what we're doing is.
00:21:25> 00:21:29:	These funds that we're, I suppose, taxing ourselves are being
00:21:29> 00:21:33:	ring fenced into a transition fund and then they're being
00:21:33> 00:21:38:	reinvested in projects and initiatives that either improve sustainability performance
00:21:38> 00:21:42:	of our existing assets or help decarbonize our portfolio. And
00:21:42> 00:21:45:	I suppose a key differentiator for us is that we
00:21:45> 00:21:49:	do not use these funds just to retrofit assets within
00:21:49> 00:21:50:	the portfolio.
00:21:50> 00:21:54:	We believe cost but rhetoric fitting should already be built
00:21:54> 00:21:58:	into the valuations as part of a good estate management.
00:21:58> 00:22:01:	So instead what we're trying to do is to use
00:22:01> 00:22:05:	these funds to finance projects that focus on carbon avoidance
00:22:05> 00:22:08:	and also removal at a much greater scale. During 2022,
00:22:08> 00:22:12:	our fund accrued ???3 million and from a governance perspective
00:22:12> 00:22:15:	this brings up you know a whole level of new
00:22:15> 00:22:16:	types of reporting.
00:22:17> 00:22:20:	We have a transition fund framework in place. We have
00:22:21> 00:22:24:	a steering committee and that's chaired by our CEO and
00:22:24> 00:22:27:	is also members at the highest level from our senior
00:22:27> 00:22:30:	management team on it, including the CIOCOO and how to
00:22:30> 00:22:34:	sustainability and they govern the use of this fund and
00:22:34> 00:22:37:	decide how to use it. And there's certain criterias that
00:22:37> 00:22:39:	we have to hit in order to be able to
00:22:39> 00:22:42:	access the funds in our transition fund. And you know
00:22:42> 00:22:47:	that includes anything from supporting research and innovative trials.
00:22:47> 00:22:50:	Of low carbon solutions and in order to reduce energy
00:22:50> 00:22:54:	use intensity across our assets and also more importantly to
00:22:54> 00:22:58:	train and upskill not only our team, but our supply
00:22:58> 00:23:01:	chain and the wider stakeholders in the market and how
00:23:01> 00:23:05:	we can develop and operate as opposed 0 carbon assets.
00:23:08> 00:23:11:	Thank you. That's very helpful. Right, Jeremy?
00:23:12> 00:23:16:	You are an associate actor with 103. You actually do
00:23:16> 00:23:20:	work on the the sea change work and you especially
00:23:20> 00:23:24:	focus on the carbon pricing work and you've spoken to
00:23:24> 00:23:30:	many different Members and why the industry
	representatives already on their
00:23:30> 00:23:34:	views on carbon pricing. Can you reflect on that and

00:23:34> 00:23:38:	also from your broader experience because you've been working on
00:23:38> 00:23:41:	climate finance for many years.
00:23:41> 00:23:46:	Across many different sectors. Can you share learnings from that?
00:23:48> 00:23:51:	Absolutely. Thanks, Lisette and thanks everybody. I see in looking
00:23:51> 00:23:54:	through the participant list that some of the people who
00:23:54> 00:23:57:	are joining are those that I've spoken with already on
00:23:57> 00:24:01:	this assignment and others are friends from other projects I've
00:24:01> 00:24:03:	worked on. So it's great to see so many familiar
00:24:03> 00:24:06:	faces. I have two sets of comments, so one in
00:24:06> 00:24:09:	response to what Simon has presented earlier and then one
00:24:09> 00:24:11:	just generally on everything that I've.
00:24:11> 00:24:15:	Gathered from especially the past two weeks of intensive interviews.
00:24:15> 00:24:19:	So I've conducted over the past two weeks about 35
00:24:19> 00:24:23:	interviews with a wide variety of stakeholders, and I effectively
00:24:23> 00:24:26:	have broken the responses that I've received as far as
00:24:26> 00:24:30:	carbon pricing into three different camps. The first? Those like
00:24:30> 00:24:34:	Zara, who wholeheartedly agree with the idea that we need
00:24:34> 00:24:38:	to find ways to incorporate carbon pricing and are experimenting
00:24:38> 00:24:41:	in different ways. Zara, as you said, there is no
00:24:41> 00:24:41:	one.
00:24:41> 00:24:45:	Foolproof method. But instead there are different people who are
00:24:45> 00:24:47:	trying different ways to make this work. And one of
00:24:47> 00:24:50:	the things that we're hoping with the efforts that we're
00:24:50> 00:24:53:	doing under sea change is that we will at least
00:24:53> 00:24:56:	be able to introduce maybe different typologies that others who
00:24:56> 00:24:59:	are questioning this can start to adopt into the work
00:24:59> 00:25:02:	that they're doing. The second group, and probably the largest
00:25:02> 00:25:05:	group though, of everybody that I've spoken with, is those
00:25:05> 00:25:08:	that agree in principle with the idea that we need
00:25:08> 00:25:09:	to find ways.
00:25:09> 00:25:12:	To be responsive to carbon, to be responsive to emissions
00:25:12> 00:25:16:	across, whether it be embodied carbon or operational carbon, but
00:25:16> 00:25:19:	find it very difficult to figure out the best way

00:25:19> 00:25:23:	to operationalize this concept. And so they're looking for guidance,
00:25:23> 00:25:26:	looking to see what those emerging best practices can and
00:25:26> 00:25:29:	should be. And then the third camp are those that
00:25:29> 00:25:33:	effectively are rejecting the thesis of carbon pricing because they
00:25:33> 00:25:36:	say carbon pricing is already internalized in the work that
00:25:36> 00:25:37:	we're doing.
00:25:37> 00:25:40:	And until there is a clear mandate or regulations that
00:25:40> 00:25:43:	force us to follow certain pathways, we will be looking
00:25:43> 00:25:46:	instead at those that are maybe early adopters is doing
00:25:47> 00:25:50:	this from a voluntary perspective, but we don't necessarily think
00:25:50> 00:25:53:	that we want to be industry leaders in looking at
00:25:53> 00:25:56:	this. So I think that it's interesting to look to
00:25:56> 00:25:59:	see the ways that different people are approaching this philosophy.
00:25:59> 00:26:03:	Part of the philosophy though that we're that I'm gathering
00:26:03> 00:26:05:	and that I've seen in real estate but that I've
00:26:05> 00:26:07:	seen in other sectors as well.
00:26:07> 00:26:10:	Is this question of should we be calling it carbon
00:26:10> 00:26:14:	pricing because pricing or tax has a certain implication and
00:26:14> 00:26:18:	rather than calling it something that has a negative connotation
00:26:18> 00:26:20:	that's more of a stick, Is there in fact a
00:26:20> 00:26:23:	way that we can offer a carrot? So is there
00:26:23> 00:26:26:	a way that we can either offer a carbon incentive
00:26:26> 00:26:29:	to those that are early adopters or to encourage early
00:26:29> 00:26:32:	adoption and or a carbon dividend to to make this
00:26:32> 00:26:36:	just from the semantics behind it something that people are?
00:26:36> 00:26:39:	Comfortable with or want to pursue, which I think couples
00:26:40> 00:26:43:	very nicely with the concept of the idea of anticipatory
00:26:43> 00:26:46:	adoption of some of these concepts. So rather than waiting
00:26:46> 00:26:49:	for that regulation to come in and I think that
00:26:49> 00:26:52:	the trends definitely are indicating that that we are heading
00:26:52> 00:26:56:	in that direction of seeing something mandatory coming in. The
00:26:56> 00:26:59:	question is the timing on that, how do we anticipate
00:26:59> 00:27:01:	this, how do we look to see the the best
00:27:01> 00:27:04:	ways to be able to already factor this into decision
00:27:04> 00:27:05:	making.
00:27:05> 00:27:08:	The final thing though that I'll say on this and
00:27:08> 00:27:11:	I think Lizette, as per your question on what I've

00:27:14 -> 00:27:17: see in transportation and what we see in the power 00:27:21 -> 00:27:22: sector. So looking at EVs and what that means as 00:27:24 -> 00:27:28: far as that transition away from internal combustion engine to electric vehicles, that's largely driven by the fact again that 00:27:24 -> 00:27:33: people are seeing that the regulations have changed and so we see that manufacturers. 00:27:34 -> 00:27:40: And others who are participants in the supply chain are responding to that. And so they're saying we need to change how we do business as usual. Same thing in 00:27:40 -> 00:27:50: the power sector. We're seeing that there's a migration away from fossil fuels and increasingly towards renewables, driven by policymakers. 00:27:50 -> 00:27:53: And so the industries in those sectors have said we know that we need to be responsive and so we need to change the way we do business as usual. 00:27:56 -> 00:27:58: need to change the way we do business as usual. 00:27:58 -> 00:28:04: My challenge, and I'll throw out, is that a lot of people that I've spoken to are saying. 00:28:04 -> 00:28:05: You know what, we we are resistant to change and I feel like that's something that I get as a common trope across the real estate and built environment players. 00:28:12 -> 00:28:14: So is there in fact a way that we can encourage that thought that it was terrific to be able to see New York and Tokyo as two examples, but it he layed that the result of the pre	00:27:11> 00:27:14:	seen in other sectors is this concept of what we
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00:29:02> 00:29:06: more price sensitive when looking at the question of	00:29:02> 00:29:06:	more price sensitive when looking at the question of

decarbonization. 00:29:06 --> 00:29:09: especially of existing building stock. And then the Third Point 00:29:09 --> 00:29:12: is the, the slide where it showed the regional variations 00:29:12 --> 00:29:15: in carbon pricing. And I think that we need to 00:29:15 --> 00:29:16: just recognize the fact that. 00:29:17 --> 00:29:20: As I've been doing the conversations I have with people 00:29:20 --> 00:29:23: who are focused on UK versus EU versus US, there's 00:29:23 --> 00:29:26: different levels of appreciation and different levels of desire to 00:29:26 --> 00:29:29: adhere to different things. I know I've spoken for quite 00:29:29 --> 00:29:32: a while, so I will stop, but I really enjoy 00:29:32 --> 00:29:35: this conversation and looking forward to hearing what Emily has 00:29:35 --> 00:29:37: to share as well. Thank you. Thank you. Maybe one follow up question before I get 00:29:38 --> 00:29:41: 00:29:41 --> 00:29:44: to to Emily, because I was triggered by what you 00:29:44 --> 00:29:46: said about transportation and. 00:29:47 --> 00:29:51: Power as the other industries real estate is also known 00:29:51 --> 00:29:57: as being extremely fragmented with even the biggest owner manager 00:29:57 --> 00:30:02: having only a very small percentage of the total building 00:30:02 --> 00:30:06: stock. Well, I think the other industries there is more 00:30:06 --> 00:30:11: massive and bigger players. How do you see that complicates 00:30:11 --> 00:30:13: the issue even more? 00:30:14 --> 00:30:17: So absolutely, if you look at the fact that there 00:30:17 --> 00:30:21: is no majority shareholder that can drive that versus if 00:30:21 --> 00:30:24: you look at, if you look at transportation, you look 00:30:24 --> 00:30:27: at the fact that we are talking about major manufacturers 00:30:27 --> 00:30:30: who do have a large percentage of market share. That 00:30:30 --> 00:30:31: being said. 00:30:31 --> 00:30:34: There are and maybe this is too much of A 00:30:34 --> 00:30:37: digression, but there are some new players who are coming 00:30:37 --> 00:30:39: in. I mean you look at what Tesla has been 00:30:39 --> 00:30:42: able to do in the market and that's relatively new. 00:30:42 --> 00:30:45: Some of the other players who are coming in who 00:30:45 --> 00:30:48: are seeing opportunities to step in, I feel like we 00:30:48 --> 00:30:50: can start pointing to that as being ways that there 00:30:50 --> 00:30:53: is responsiveness. But I think that it also comes back 00:30:53 --> 00:30:57: to the point of this conversation around carbon pricing and 00:30:57 --> 00:31:00: the fact that that whether you're established or whether you 00:31:00 --> 00:31:01: are new to market. 00:31:02 --> 00:31:04: You're starting to look at ways that you can play 00:31:04 --> 00:31:08: within existing and soon to be passed regulation. And so

00:31:08> 00:31:10:	I feel like we need to be examining that more
00:31:10> 00:31:13:	carefully. But I think it also plays into that question
00:31:13> 00:31:16:	of smaller players and when we look at those smaller
00:31:16> 00:31:20:	players. So I've had conversations with major players and with.
00:31:20> 00:31:23:	Small asset owners and when we look at those smaller
00:31:23> 00:31:26:	players, they get very concerned about what this will mean
00:31:26> 00:31:28:	from a pricing perspective for them. And so I think
00:31:28> 00:31:31:	that to your point on fragmentation, it becomes even more
00:31:31> 00:31:34:	of a sensitive question in real estate and built environment
00:31:34> 00:31:36:	than for others, which is why in part of the
00:31:36> 00:31:38:	sea change work we are looking at what does this
00:31:38> 00:31:41:	mean for smaller players rather than just for the industry
00:31:41> 00:31:42:	leaders? Thank you.
00:31:44> 00:31:47:	Thank you, Jeremy. We'll come back to the sort of
00:31:47> 00:31:50:	unintended consequences topic later as well.
00:31:50> 00:31:54:	And Emily, very interested to hear your views on the
00:31:55> 00:31:55:	topic.
00:31:57> 00:32:00:	I think we're at a similar stage to what Zara
00:32:00> 00:32:02:	described. So as far as I am, we've set a
00:32:02> 00:32:05:	global net 0 carbon target of 2040 and we've used
00:32:05> 00:32:10:	the better building partnership climate commitment to frame
00.32.05> 00.32.10.	that, which
00:32:10> 00:32:14:	• • • • • • • • • • • • • • • • • • • •
	that, which encourages us to think about whole buildings and also
00:32:10> 00:32:14:	that, which encourages us to think about whole buildings and also embodied
00:32:10> 00:32:14: 00:32:14> 00:32:14:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions.
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26: 00:32:26> 00:32:29:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions. Our emissions are from operational, so our primary focus is
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26: 00:32:26> 00:32:29: 00:32:30> 00:32:33:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions. Our emissions are from operational, so our primary focus is on reducing where we can energy and also looking at
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00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26: 00:32:26> 00:32:29: 00:32:30> 00:32:33: 00:32:33> 00:32:36: 00:32:36> 00:32:40:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions. Our emissions are from operational, so our primary focus is on reducing where we can energy and also looking at how we build in climate resilience. But that said, we do have some funds that are doing significant developments.
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26: 00:32:26> 00:32:29: 00:32:30> 00:32:33: 00:32:36> 00:32:40: 00:32:40> 00:32:44:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions. Our emissions are from operational, so our primary focus is on reducing where we can energy and also looking at how we build in climate resilience. But that said, we do have some funds that are doing significant developments. And one in particular is really forward thinking and we've
00:32:10> 00:32:14: 00:32:14> 00:32:14: 00:32:15> 00:32:18: 00:32:19> 00:32:22: 00:32:22> 00:32:26: 00:32:26> 00:32:29: 00:32:30> 00:32:33: 00:32:33> 00:32:36: 00:32:40> 00:32:40: 00:32:44> 00:32:47:	that, which encourages us to think about whole buildings and also embodied carbon. When we came to baseline our embodied carbon, because we don't do that much development at the moment, it's it was actually less than about 10% of our overall emissions. Our emissions are from operational, so our primary focus is on reducing where we can energy and also looking at how we build in climate resilience. But that said, we do have some funds that are doing significant developments. And one in particular is really forward thinking and we've got a fantastic client that we work with who's a major pension fund and they've been allowing us to
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00:33:05> 00:33:08:	and it's as low as we can for this industrial
00:33:08> 00:33:09:	logistics asset.
00:33:10> 00:33:13:	And it's Net 0 Carbon ready in the sense of
00:33:13> 00:33:16:	if we bring in a tenant who operates it in
00:33:16> 00:33:18:	the way that we need them to, it can be
00:33:18> 00:33:21:	operated at Net 0 Carbon. What we can't get rid
00:33:21> 00:33:25:	of is the fact that building buildings or even retrofitting
00:33:25> 00:33:30:	buildings creates embodied carbon, whether you're bringing solar panels to
00:33:30> 00:33:34:	site or if you're having to build buildings from scratch
00:33:34> 00:33:38:	because there's a need to have a wider sustainability angle.
00:33:39> 00:33:42:	And for us, we've been looking at how we were
00:33:42> 00:33:45:	to offset that residual piece that we just could not
00:33:45> 00:33:48:	get any lower for whichever reasons they were. And we
00:33:48> 00:33:51:	first of all started looking at the UK carbon market
00:33:51> 00:33:54:	and forestry and thought great we'll we'll go and offset
00:33:54> 00:33:57:	through the forestry. Realize we can't do that because it
00:33:57> 00:34:00:	doesn't exist enough credits yet. There will be PIU's and
00:34:00> 00:34:04:	pending issuance units and you can't use that. We secondly,
00:34:04> 00:34:07:	we looked at the overseas market like Vera and others.
00:34:07> 00:34:12:	But conscious that that would be very, very controversial
00 04 40 > 00 04 40	given
00:34:12> 00:34:16:	that there's a lot around difference in carbon offsetting at
00:34:16> 00:34:19:	the moment and how effective they are. So we then
00:34:19> 00:34:23:	suggested to the client, why don't we set up our
00:34:23> 00:34:26:	own carbon pricing and we were looking around 95 to
00:34:26> 00:34:29:	over ??100 per ton and the exact amount is still
00:34:29> 00:34:33:	being investigated and through that we will set up a
00:34:33> 00:34:36:	decarbonization fund which is looking to.
00:34:36> 00:34:39:	Not just retrofit buildings because I agree with Zara, we
00:34:39> 00:34:43:	should be retrofitting as part of what we're doing. But
00:34:43> 00:34:46:	in particular, we had long discussions with the client about
00:34:46> 00:34:50:	how can that fund be leveraged to help tenant emissions.
00:34:50> 00:34:52:	And in real estate as it is fragmented, we have
00:34:52> 00:34:55:	a lot of buildings where they're on what they call
00:34:55> 00:34:57:	fully repaired and insured leases.
00:34:58> 00:35:02:	Where we don't necessarily have control over the operation of
00:35:02> 00:35:05:	that building and if we actually want to get it
00:35:05> 00:35:07:	down to zero, we need to work with the tenant.
00:35:08> 00:35:10:	So for us it's about looking at how we set
00:35:10> 00:35:13:	up a fund to get net 0 carbon across the
00:35:13> 00:35:16:	whole portfolio, not just one or two assets and to

00:35:16> 00:35:19:	use that fund for that purpose. However, we also need
00:35:19> 00:35:22:	to offset to a certain extent to be compliant with
00:35:22> 00:35:24:	current offsetting guidelines.
00:35:25> 00:35:28:	So we're using the other part of that carbon price
00:35:28> 00:35:32:	to go and look for high quality removals, offsets where
00:35:32> 00:35:35:	we can, so that we're both meeting the removals and
00:35:35> 00:35:40:	we're meeting this decarbonization fund. We've agreed with the client
00:35:40> 00:35:45:	that if carbon pricing significantly increases in the market, so
00:35:45> 00:35:48:	at the moment carbon offset is anywhere between 20 to
00:35:48> 00:35:50:	40 units even for some removals.
00:35:51> 00:35:54:	Then we will review our strategy and once it gets
00:35:54> 00:35:56:	to the point where 50% of the carbon price would
00:35:57> 00:35:59:	have to be spent on offsetting, we won't do that
00:35:59> 00:36:03:	anymore. We'll purely keep it as a carbonization fund. So
00:36:03> 00:36:05:	we're very lucky that we're using this fund and this
00:36:06> 00:36:08:	client as a as a trial and they've been really
00:36:08> 00:36:11:	happy to be the Guinea pig. And then what we're
00:36:11> 00:36:13:	looking to do next is look at how we can
00:36:13> 00:36:15:	roll that strategy out wider.
00:36:18> 00:36:20:	Thank you. That's very helpful.
00:36:21> 00:36:25:	Maybe Zara and Emily asking you both in terms of
00:36:25> 00:36:29:	when you started, you said the initial objectives. What kind
00:36:29> 00:36:32:	of did it bring? Did it, did you achieve the
00:36:33> 00:36:37:	objectives? I also take Zara's previous comment on we're learning
00:36:37> 00:36:41:	along the way and and maybe something on what have
00:36:41> 00:36:44:	been the biggest challenges you've seen so far.
00:36:47> 00:36:47:	Who wants to start?
00:36:48> 00:36:51:	I can give Emily a break for a moment. I
00:36:51> 00:36:55:	think there's two parts. So obviously we're still in the
00:36:55> 00:36:59:	infancy stage of it. So I think like Emily referred
00:36:59> 00:37:03:	to, setting the price is a really big part of
00:37:03> 00:37:06:	it and takes a huge amount. And you know, we
00:37:06> 00:37:07:	started on this.
00:37:08> 00:37:11:	A good few years ago and obviously 80 year old
00:37:11> 00:37:14:	is our price and when initially we started it, my
00:37:14> 00:37:17:	question was can we review it. So I suppose we
00:37:18> 00:37:21:	all think in different ways, but I'm a have a
00:37:21> 00:37:24:	real estate background so I sort of am now thinking
00:37:24> 00:37:27:	we actually do badge to that. We have a rent
00:37:27> 00:37:30:	review and property terms for our carbon price and in

00:37:30> 00:37:34:	2025 we're going to have a carbon rent review for
00:37:34> 00:37:37:	want of a better word where we sit back and
00:37:37> 00:37:37:	evaluate.
00:37:38> 00:37:41:	You know the pricing and assembly set costs are fluctuating.
00:37:41> 00:37:43:	We're seeing it as well. But but in setting the
00:37:44> 00:37:46:	initial price, I think that was the one of the
00:37:46> 00:37:48:	hardest parts of it. And what you do is we
00:37:48> 00:37:51:	have to look up here, it's we looked at national
00:37:51> 00:37:54:	guidance at the time, you know Ireland's Climate Action Bill
00:37:54> 00:37:57:	and where we felt pricing was going to get to
00:37:57> 00:37:59:	by the late, you know twenty 20s. We felt like
00:37:59> 00:38:02:	it needed to be at a meaningful level and that's
00:38:02> 00:38:05:	going back to some of the points Jeremy picked up
00:38:05> 00:38:06:	on his interviews.
00:38:06> 00:38:09:	But not at a level where it's going to meet
00:38:09> 00:38:12:	huge resistance. And for us, really when you think about
00:38:12> 00:38:15:	it, the focus should be on the correct measurement of
00:38:15> 00:38:18:	the carbon emissions. What we're doing with the internal
	pricing
00:38:18> 00:38:22:	is we're translating it into money to make it measurable
00:38:22> 00:38:25:	because in real estate we like to measure things. But
00:38:25> 00:38:28:	really what we should be doing is factoring and having
00:38:28> 00:38:31:	a really small transition fund because we're not actually, you
00:38:31> 00:38:34:	know, having that much embodied carbon being produced.
00:38:35> 00:38:38:	So, so I think that's what we're learning. We're we're
00:38:38> 00:38:42:	also learning in terms of measurement as well and we're
00:38:42> 00:38:46:	really intensifying our methodology there. We use obviously
	Courage parties
00:38:46> 00:38:49:	who assist with the calculation of our LCAS and we
00:38:49> 00:38:53:	obviously at the beginning of a design process do preliminary
00:38:53> 00:38:56:	ones and that can be in developments or in assets.
00:38:56> 00:38:59:	And then at the end of a project we do
00:38:59> 00:39:02:	it to look I suppose what happened on a representation
00:39:02> 00:39:04:	as fair as possible of the end result.
00:39:05> 00:39:09:	And you mentioned, I suppose challenges as well that we've
00:39:09> 00:39:12:	had. I think education is key around us. You know,
00:39:12> 00:39:14:	when I first heard about it, I probably wasn't as
00:39:14> 00:39:17:	much of A champion as I am now because the
00:39:17> 00:39:20:	perception is, and I think they'll probably come up a
00:39:20> 00:39:23:	lot with Jeremy, that it's a bit of a disadvantage
00:39:23> 00:39:26:	if you were looking at a development appraisal compared to
00:39:26> 00:39:29:	a competitor and you're bidding on something in the market

00:39:29> 00:39:31:	and I think it came up in Simon's.
00:39:32> 00:39:35:	Comments as well. So are you pricing yourself out of
00:39:35> 00:39:39:	an investment situation because you're trying to do better, but
00:39:39> 00:39:42:	actually it shouldn't be seen like that. It's just a
00:39:42> 00:39:47:	factor in investment consideration like everything else. So when we're
00:39:47> 00:39:51:	looking at appraisals or things we obviously have, it's factored
00:39:51> 00:39:55:	into our appraisals, but we're able to extract it. It's
00:39:55> 00:39:57:	a one line almost like in the DCF as a
00:39:57> 00:40:00:	shadow cost. So we can extract it to look at
00:40:00> 00:40:00:	what.
00:40:01> 00:40:03:	We think peers are pricing based on not having it
00:40:03> 00:40:06:	in and then we have to be happy that are
00:40:06> 00:40:09:	we happy having a smaller profit knowing that we're doing
00:40:09> 00:40:12:	something better, we're creating additionality you know in our figures
00:40:12> 00:40:15:	and our appraisals. So I think once you start changing
00:40:15> 00:40:18:	your mindset of how you're looking at things, it doesn't
00:40:18> 00:40:21:	have to be a negative just because it's called a
00:40:21> 00:40:23:	tax or a cost or a levy. And so and
00:40:23> 00:40:26:	you know Jeremy's right, we probably badge it wrong if
00:40:26> 00:40:28:	we just put it in money terms to make it
00:40:28> 00:40:30:	on to file. So we know the cost of it.
00:40:33> 00:40:36:	Thank you. That's really helpful. In the meantime, we've also
00:40:37> 00:40:40:	received the question and I would encourage also others to
00:40:40> 00:40:43:	ask questions. And maybe Emily, you can also address that
00:40:43> 00:40:46:	because I think it serves the topic that we're not
00:40:46> 00:40:49:	talking about really well. And you say more about how
00:40:49> 00:40:53:	you're making sure you're actually measuring the carbon oil renaissed
00:40:53> 00:40:57:	gas emissions associated with your activity. What tools and data
00:40:57> 00:40:58:	are you using?
00:41:01> 00:41:05:	So we've just appointed a a carbon consultant across the
00:41:05> 00:41:08:	whole portfolio to be able to manage the net 0
00:41:08> 00:41:11:	decarbonization pathway and part of their role is to be
00:41:11> 00:41:15:	able to capture the data. So the way that we've
00:41:15> 00:41:18:	approached developments to date is to do a whole life
00:41:18> 00:41:22:	carbon assessment and then to follow through. So that's the
00:41:22> 00:41:25:	kind of pre assessment and a post assessment.
00:41:26> 00:41:28:	And that helps us to track what are the, what's

00:41:28> 00:41:32:	the embodied carbon that's coming from these developments, but also
00:41:32> 00:41:34:	what are the hotspots. And what we found from that
00:41:35> 00:41:37:	is to see what the industry finds, which is still
00:41:37> 00:41:40:	is very carbon intensive. So then the major change that
00:41:40> 00:41:43:	we're looking at making is on the next development that
00:41:43> 00:41:46:	this fund is doing, they are actively now going to
00:41:46> 00:41:49:	have discussions with our insurers to see if we could
00:41:49> 00:41:49:	use CLT.
00:41:50> 00:41:52:	Was when we tried the first time to use cross
00:41:52> 00:41:55:	laminated timber, it was too early and we weren't able
00:41:55> 00:41:57:	to get the insurance that we needed. So I think
00:41:58> 00:42:01:	from that perspective by doing a whole life carbon assessment,
00:42:01> 00:42:04:	we're able to track that and that includes things like
00:42:04> 00:42:07:	the embodied carbon that you're bringing to site through things
00:42:07> 00:42:10:	like solar panels as well as it does through the
00:42:10> 00:42:13:	construction process. So we're trying to make it as rigorous
00:42:13> 00:42:14:	as possible.
00:42:15> 00:42:18:	Currently we hold that data just on spreadsheets, but the
00:42:18> 00:42:21:	intention is that it will go into a data platform
00:42:21> 00:42:24:	that we have where we store all our operational energy
00:42:24> 00:42:28:	emissions. So that's our next phase, but data is really
00:42:28> 00:42:30:	important and it it's one of the areas.
00:42:30> 00:42:31:	That I think.
00:42:31> 00:42:33:	We struggle with not not just us, but as an
00:42:33> 00:42:36:	industry, but on how to kind of track all of
00:42:36> 00:42:36:	this.
00:42:38> 00:42:38:	Thank you.
00:42:39> 00:42:43:	I would like to move on also triggered by Zara's
00:42:43> 00:42:47:	previous point and we've heard about it more around the
00:42:47> 00:42:52:	competitiveness issue. If you're one of the first movers in
00:42:52> 00:42:57:	terms of why is the industry approach so important and
00:42:57> 00:43:01:	would that help kind of the adoption of carbon pricing
00:43:01> 00:43:04:	us all moving in the same direction?
00:43:05> 00:43:09:	And maybe, Jeremy, I see you nodding, maybe I'll hand
00:43:09> 00:43:13:	over to you first, it's how important is that industry
00:43:13> 00:43:18:	approach and and how can it help the further process
00:43:18> 00:43:23:	of decarbonization where there's already a lot happening, many companies
00:43:24> 00:43:27:	have pledges, etc. What else can it do?
00:43:28> 00:43:30:	So would love to answer that. I just want to.

00:43:31> 00:43:33:	Also do a quick response to some of the Emily
00:43:33> 00:43:36:	raised as an important point. And so in the interviews,
00:43:36> 00:43:39:	one of the things I have been asking is on
00:43:39> 00:43:42:	the embodied carbon question, What are we looking at as
00:43:42> 00:43:45:	far as construction materials? And when we talk about the
00:43:45> 00:43:47:	fact that if we are, if we want to go
00:43:47> 00:43:50:	vertical and we want to have that density rather than
00:43:50> 00:43:53:	have horizontal sprawl, we do need to be looking at
00:43:53> 00:43:56:	construction materials that can handle that load. And so it
00:43:56> 00:43:59:	typically will be looking at steel and concrete.
00:43:59> 00:44:02:	Yet the idea is that we can in fact be
00:44:02> 00:44:04:	relying more on on wood and how do we bring
00:44:04> 00:44:07:	timber in CLT in particular in a meaningful way. And
00:44:07> 00:44:10:	one of the challenges and I think a lot of
00:44:10> 00:44:13:	people want to find the the reasons why they can't
00:44:13> 00:44:16:	adopt things that are helpful from a carbon or environmental
00:44:16> 00:44:20:	perspective. One of the things people raise is well the
00:44:20> 00:44:23:	insurance industry is not keeping up with us. And so
00:44:23> 00:44:25:	I feel like if we can find where those pain
00:44:25> 00:44:28:	points are that prohibit the adoption of some of these.
00:44:29> 00:44:32:	These ideas that ends up being something that could be
00:44:32> 00:44:35:	helpful to point to. It of course triggers the next
00:44:35> 00:44:37:	question, which is, is that if we have a full
00:44:37> 00:44:41:	industry shift away from steel and concrete, which I think
00:44:41> 00:44:44:	is unlikely to happen. But if we start seeing more
00:44:44> 00:44:47:	timber get incorporated, is there a sufficient amount of sustainable
00:44:48> 00:44:50:	timber that gets brought in and how do we make
00:44:50> 00:44:51:	sure that that's not?
00:44:52> 00:44:55:	Creating a whole set of other unintended consequences from a
00:44:55> 00:44:59:	carbon and environmental perspective, recognizing the importance of forestry and
00:44:59> 00:45:02:	helping to make sure that climate change is mitigated as
00:45:02> 00:45:05:	much as possible. So there is that point that we're,
00:45:05> 00:45:07:	I think we also need to keep in mind, but
00:45:07> 00:45:08:	as far as can.
00:45:08> 00:45:11:	You mind if I just add to your business, can
00:45:11> 00:45:14:	you do that as well slightly so I think?
00:45:14> 00:45:18:	You know we we've obviously used CLT in construction here.
00:45:18> 00:45:22:	We built the first timber frame logistics asset in the
00:45:22> 00:45:26:	double market. I think when you're looking at timber you
00:45:26> 00:45:29:	have to be look at what you're working with. So

00:45:29> 00:45:32:	from the logistics point it worked on the tenant was
00:45:32> 00:45:36:	very engaged and operating in that zero asset and that's
00:45:36> 00:45:39:	key around engagement from stakeholders but also.
00:45:40> 00:45:42:	I don't think we're ever going to move to an
00:45:42> 00:45:46:	all timber construction, you know, to to reduce our embodied
00:45:46> 00:45:49:	carbon. But what we have done now is we're looking
00:45:49> 00:45:52:	at, you know, construction differently and it's not just being
00:45:52> 00:45:56:	because of the carbon pricing, but it's definitely consideration. We've
00:45:56> 00:45:59:	2 assets on site at the moment. One of them
00:45:59> 00:46:01:	we've retained 92% of the existing structure.
00:46:02> 00:46:05:	And the second, we've retained 75% of the existing concrete
00:46:05> 00:46:08:	structure and what that's allowed us to do in the
00:46:08> 00:46:11:	second one is we've saved 60% of the embodied carbon
00:46:11> 00:46:15:	by retaining that. So it's not necessarily always moving to
00:46:15> 00:46:18:	a more sustainable product like timber, but it's actually we're
00:46:18> 00:46:22:	getting your supply chain and your advisors to reevaluate the
00:46:22> 00:46:24:	way you look at it. In the past, we would
00:46:24> 00:46:28:	have knocked down buildings, you know most developers wouldn't rebuild
00:46:29> 00:46:32:	them. Now you're challenging your design team, your supply.
00:46:32> 00:46:35:	Light chain on looking at using what's there, you know,
00:46:35> 00:46:38:	trying to save on the embodied carbon. So sometimes actually
00:46:38> 00:46:41:	by keeping the concrete that has been there already, we're
00:46:41> 00:46:44:	able to really save. But again, it's a partnership, it's
00:46:44> 00:46:48:	a partnership with your shareholders, it's a partnership with financing,
00:46:48> 00:46:51:	it's a partnership with tenants. And I think that's key.
00:46:51> 00:46:54:	But carbon pricing isn't the driver of it, but it's
00:46:54> 00:46:55:	definitely a consideration in it.
00:46:59> 00:47:00:	Emily, did you want to jump in before I?
00:47:01> 00:47:04:	I just completely agree with Zara. I put a post
00:47:04> 00:47:06:	on LinkedIn about a week and a half ago about
00:47:06> 00:47:09:	one of our retrofit projects and I was astounded when
00:47:09> 00:47:11:	we went to site that it looks like a brand
00:47:11> 00:47:14:	new building and development, but it's not. It's, it's a
00:47:14> 00:47:16:	retrofit. And I think it just shows the power of
00:47:16> 00:47:20:	retrofitting really well and not just thinking about carbon, but
00:47:20> 00:47:23:	all the other things like, you know, pedestrian access and
00:47:23> 00:47:25:	making it as inclusive as possible. And I think that's
00:47:25> 00:47:28:	
00:47:29> 00:47:29:	where the carbon price can really help drive that different mindset.

00:47:33> 00:47:35:	Yeah. So I I think that it also comes back
00:47:35> 00:47:38:	to the question that I think Simon alluded to and
00:47:38> 00:47:41:	something that has come up in a number of the
00:47:41> 00:47:45:	interviews that I've been conducting, which is let's not conflate
00:47:45> 00:47:49:	carbon pricing with carbon offsets because these are two separate
00:47:49> 00:47:52:	but related concepts. And it comes down to the point
00:47:52> 00:47:55:	that a number of people have raised, which is we
00:47:55> 00:47:56:	can get to.
00:47:57> 00:47:59:	Close to carbon neutrality in the way that we design
00:47:59> 00:48:03:	buildings, especially if we start incorporating other materials, but we
00:48:03> 00:48:06:	still are not going to say that a building necessarily
00:48:06> 00:48:09:	is always going to be net zero at the point
00:48:09> 00:48:11:	that it's built. So if we want to say that
00:48:11> 00:48:13:	it is a net zero asset, we need to say
00:48:13> 00:48:17:	that we're incorporating better construction practices on the embodied carbon
00:48:17> 00:48:19:	side, looking at the operational carbon.
00:48:20> 00:48:22:	Point as well. And then saying that if we want
00:48:22> 00:48:25:	it to be something that can be badged as completely
00:48:25> 00:48:28:	let's say net zero or carbon neutral, there is going
00:48:28> 00:48:30:	to likely be a need for offsets as well. And
00:48:30> 00:48:32:	how do we, how do we put all of these
00:48:32> 00:48:35:	together, Which comes back to I think the question that
00:48:35> 00:48:37:	Lizette initially asked me and I know we we went
00:48:37> 00:48:39:	off track a little bit, but I hope it was
00:48:40> 00:48:42:	helpful for those who are listening and the.
00:48:42> 00:48:45:	I think that if we can come up with very
00:48:45> 00:48:48:	similar to what Sea change has done on other transition
00:48:48> 00:48:51:	guidelines that the industry is able to adopt and accept,
00:48:51> 00:48:53:	if we can do the same thing as far as
00:48:53> 00:48:56:	carbon pricing and make sure to. I think Zara you
00:48:56> 00:48:59:	raised this point on awareness and education. If we can
00:48:59> 00:49:02:	make sure that everybody at least is looking at this
00:49:02> 00:49:05:	from the same point of view and regardless of whether
00:49:05> 00:49:08:	we call it incentive or tax or pricing, if we
00:49:08> 00:49:10:	can say that this is something that everybody.
00:49:11> 00:49:14:	Is using the same approach, the same mentality on this,
00:49:14> 00:49:18:	then there won't necessarily be that competitor. Well, are we
00:49:18> 00:49:21:	going to price this the same way as somebody else
00:49:21> 00:49:23:	does? So if we can see that there is a

00:49:23> 00:49:27:	universally accepted approach to this and this is a methodology
00:49:27> 00:49:31:	that is used across the industry, I feel like that's
00:49:31> 00:49:34:	a helpful direction to head in. It also means that
00:49:34> 00:49:38:	policymakers will feel like this is something being well adopted
00:49:38> 00:49:39:	and accepted by industry.
00:49:40> 00:49:43:	Largely because of the fact that, again, policymakers often are
00:49:43> 00:49:47:	politicians and politicians need to be responsive to their constituents
00:49:47> 00:49:49:	if there is a price that's passed on to them,
00:49:50> 00:49:52:	which is viewed as being unaffordable. So I feel like
00:49:52> 00:49:55:	all of these end up needing to be things that
00:49:55> 00:49:57:	we factor in together. And if there's a way that
00:49:57> 00:50:00:	Uli can lead in that discussion and say this is
00:50:00> 00:50:03:	what industry is effectively calling for, it becomes beneficial across
00:50:03> 00:50:04:	the board. Thank you.
00:50:06> 00:50:07:	Thank you.
00:50:08> 00:50:11:	Time is moving fast actually and we only have 8
00:50:11> 00:50:15:	minutes left. There are also a couple of questions really
00:50:15> 00:50:18:	good coming and that have come in and I would
00:50:18> 00:50:21:	like to address a few of those. But before that,
00:50:21> 00:50:25:	I would just briefly like to talk about the unintended
00:50:25> 00:50:29:	consequences part because more broadly we already see this in
00:50:29> 00:50:33:	in in decarbonization. We've just launched the transition risk guidelines
00:50:34> 00:50:36:	and you see that assets where the.
00:50:36> 00:50:40:	Almost the the comparison between land value and the
00:50:40> 00:50:44:	cost and the value of the building have a harder
00:50:44> 00:50:47:	time or the total value have a harder time because
00:50:47> 00:50:51:	the cost is very similar to make the business case
00:50:51> 00:50:55:	thinking for example about social and affordable housing with a
00:50:55> 00:50:59:	potential risk also to create an even further divide in
00:50:59> 00:51:02:	terms of what we're seeing already how do we prevent
00:51:03> 00:51:05:	if we implement carbon price that that.
00:51:06> 00:51:10:	He almost increases that divide even further, not only in
00:51:10> 00:51:14:	terms of types of property, but also types of players.
00:51:14> 00:51:18:	We've already heard about smaller players Jeremy may be studying
00:51:18> 00:51:22:	with you, learning from other sectors where they must come

00:51:23> 00:51:27:	across unintended consequences as well other ways to prevent this.
00:51:27> 00:51:31:	Is it a dynamic pricing level? Is it? What is
00:51:31> 00:51:31:	it?
00:51:33> 00:51:34:	Great question and.
00:51:35> 00:51:38:	I would say that it's not, there's again no silver
00:51:38> 00:51:41:	bullet answer that we can say this is how this
00:51:41> 00:51:44:	is applied across the board. But I think that having
00:51:44> 00:51:47:	dynamic pricing levels is one of the important things that
00:51:47> 00:51:50:	we start looking at as far as how do we
00:51:50> 00:51:53:	capture this. The other thing of course is having good
00:51:53> 00:51:56:	feedback loops to make sure that this is not not
00:51:56> 00:52:01:	having significant consequences for certain players or certain certain vulnerable
00:52:01> 00:52:04:	communities across what we're looking at, so being able to
00:52:04> 00:52:04:	again.
00:52:05> 00:52:08:	Make sure that this is something that the regulations or
00:52:08> 00:52:12:	the things that are introduced as something almost mandatory have
00:52:12> 00:52:15:	that fluidity to be able to be responsive to what
00:52:15> 00:52:18:	the those changes are there happening across the board ends
00:52:18> 00:52:21:	up being helpful. But I think that for me it
00:52:21> 00:52:24:	really is looking at the built environment it would be
00:52:24> 00:52:27:	on the affordable housing side. How do we make sure
00:52:27> 00:52:30:	that this doesn't end up becoming something if we see
00:52:30> 00:52:32:	prices get passed along to to.
00:52:33> 00:52:35:	To those end users, how do we make sure that
00:52:35> 00:52:38:	especially if we're not talking about something which is fully
00:52:38> 00:52:42:	government subsidized, but instead something where there is participation out
00:52:42> 00:52:45:	of the income of those who are maybe not in
00:52:45> 00:52:48:	the bottom income bracket but something slightly higher. How do
00:52:48> 00:52:50:	we make sure that we are not making it something
00:52:50> 00:52:54:	which is so unaffordable that the percentage they're paying for
00:52:54> 00:52:57:	rent hypothetically ends up exceeding what they can afford as
00:52:57> 00:53:00:	part of their overall monthly income? And so how do
00:53:00> 00:53:01:	we, how do we?
00:53:01> 00:53:04:	Maybe look to the public sector to provide a little
00:53:04> 00:53:07:	bit of incentivization in the initial years of this transition,
00:53:08> 00:53:11:	so that ultimately we know that this is something that

00:53:11> 00:53:14:	is comfortable. And I would say that again that can
00:53:14> 00:53:17:	be part of the regulations that are brought forward. But
00:53:17> 00:53:20:	on the incentivization side, so we say that this is
00:53:20> 00:53:23:	something that will phase out or graduate down and as
00:53:23> 00:53:25:	we graduate down people will.
00:53:25> 00:53:28:	Smart money will say, let's try to capture as much
00:53:28> 00:53:31:	of that subsidy as possible so that we we when
00:53:31> 00:53:34:	that subsidy no longer exists, we're able to at least
00:53:34> 00:53:37:	demonstrate that this is financially viable.
00:53:38> 00:53:41:	Thank you. And I'm just kind of picking out a
00:53:41> 00:53:45:	couple of questions that we've received for the others and
00:53:45> 00:53:48:	because we won't be able to address all of them
00:53:48> 00:53:52:	and we're very happy to respond separately and the ACE
00:53:52> 00:53:53:	with the panelists on that.
00:53:54> 00:53:57:	And then I would also like to ask maybe for
00:53:57> 00:54:00:	you to close. I have one final question and I'll
00:54:00> 00:54:03:	give that one in a minute. We have a question
00:54:03> 00:54:08:	on talking to sustainable finance experts. Out of the building
00:54:08> 00:54:12:	sectors, there were many investors seem hesitant to move faster
00:54:12> 00:54:16:	towards sustainable investing due to the weak signals from the
00:54:16> 00:54:20:	government. Is that any different in the building sector?
00:54:21> 00:54:25:	Any comments on the policy investing in the sector? We
00:54:25> 00:54:29:	have a question on the inclusion of real estate in
00:54:29> 00:54:34:	the EU Emissions trading scheme. Currently on the revision, has
00:54:34> 00:54:38:	some assessment been done or what the impact will be
00:54:38> 00:54:42:	on both landlords and tenants? And then do you find
00:54:42> 00:54:47:	that the decision making process is slowing when introducing?
00:54:47> 00:54:52:	Problem pricing as a factor in the investment strategy as
00:54:52> 00:54:56:	it's at another layer of required expertise. And then the
00:54:56> 00:55:00:	final question. So I encourage you to just pick out
00:55:00> 00:55:04:	one that you feel more sequated with to respond. And
00:55:04> 00:55:08:	then I'd like to finish up asking what do you
00:55:08> 00:55:11:	think if you had one action you could ask for
00:55:11> 00:55:12:	one wish?
00:55:12> 00:55:15:	What would it be for you that you feel will
00:55:15> 00:55:20:	massively help the implementation of carbon pricing for the real
00:55:20> 00:55:24:	estate industry as a whole? Sarah, I'll start with you.
00:55:25> 00:55:29:	Thanks. I think I might take going around the investment

00:55:29> 00:55:33:	strategy. So for us now it's I suppose carbon pricing
00:55:33> 00:55:36:	isn't that, it's across our entire.
00:55:37> 00:55:40:	Team So at the beginning, yes, it was takes a
00:55:40> 00:55:43:	while to educate yourself and I come back to this
00:55:43> 00:55:47:	education part of it because it is huge, but now
00:55:47> 00:55:50:	it's embedded in the process. It's also just a factor
00:55:50> 00:55:52:	like any other input.
00:55:52> 00:55:56:	Into an investment consideration now it's like you know if
00:55:56> 00:55:59:	you look back maybe 10 years ago, ESG wasn't doesn't
00:55:59> 00:56:02:	much of A consideration now. It's inherent in every decision
00:56:02> 00:56:06:	that we make. It's exactly the same with carbon pricing.
00:56:06> 00:56:09:	It's a factor now, it's established, we understand it, we
00:56:09> 00:56:12:	know how to use it. So we don't see it
00:56:12> 00:56:14:	as slowing anything down. We see it now as as
00:56:14> 00:56:18:	well as an enabler to create additionality really in the
00:56:18> 00:56:20:	funds and we see it as a positive I think
00:56:20> 00:56:21:	to your second point.
00:56:22> 00:56:25:	It's why we're really excited to be part of sea
00:56:25> 00:56:28:	Change with ULI. I'm partnering with you guys on it.
00:56:28> 00:56:30:	I think there needs to be even a consensus you
00:56:31> 00:56:33:	know it. It's still to hear Jeremy say people don't
00:56:34> 00:56:37:	believe and it's still they don't want to tell. It's
00:56:37> 00:56:39:	regulation. I think by the time it comes in to
00:56:39> 00:56:43:	regulation, it's those funds or people that have an adopted
00:56:43> 00:56:46:	that that will be left extremely far behind from a
00:56:46> 00:56:47:	stranding transitional risk.
00:56:48> 00:56:51:	If you look over the next couple of years in
00:56:51> 00:56:54:	terms of legislation coming down the line, what's the reputation
00:56:55> 00:56:58:	for a business risk by not embracing or even admitting
00:56:58> 00:57:00:	you know that there is this issue out here, tenant
00:57:00> 00:57:04:	risk, void risk, income risk and ultimately if you're a
00:57:04> 00:57:07:	real estate owner, the value risk to yourself, your shareholders
00:57:07> 00:57:10:	or the fund, but by not adopting this. So I
00:57:10> 00:57:13:	think that's why we're really excited to be part of
00:57:13> 00:57:14:	sea change and I think.
00:57:14> 00:57:17:	For the next even 12 or 18 months, it would
00:57:17> 00:57:19:	just to be get people to be educated and understand
00:57:19> 00:57:22:	that something is coming down the line. I think we
00:57:22> 00:57:25:	have to think probably in smaller stacks. I'd love to
00:57:25> 00:57:27:	say that we all had a consensus that we agreed
00:57:27> 00:57:29:	on in terms of pricing, I don't think so, but

00:57:29> 00:57:32:	I think just for people to acknowledge that it needs
00:57:32> 00:57:34:	to be a consideration in real estate there.
00:57:35> 00:57:40:	Thank you, Jeremy. Please answer please.
00:57:41> 00:57:43:	Sure. I'll be quick. So I would say.
00:57:44> 00:57:46:	The the question I'll respond to is on how do
00:57:46> 00:57:49:	we work as far as signals that are coming in
00:57:49> 00:57:52:	from policymakers and what this has looked like in other
00:57:52> 00:57:55:	industries. So let's just take the example of the power
00:57:55> 00:57:58:	sector and what the UK Green Bank was able to
00:57:58> 00:58:00:	do as far as offshore wind. So all of the
00:58:00> 00:58:04:	investment community was like, yeah, renewable energy is fine, but
00:58:04> 00:58:07:	we don't necessarily want to participate and it took a.
00:58:07> 00:58:10:	A public sector entity to come in and say we
00:58:10> 00:58:13:	will provide that capital, make it something that everybody else
00:58:13> 00:58:16:	felt comfortable with and saw that there were efficient returns
00:58:16> 00:58:19:	coming in and then we're able to effectively make this
00:58:19> 00:58:22:	something which is far more mainstream. So the public sector
00:58:22> 00:58:24:	was able to step out on this and I feel
00:58:24> 00:58:26:	like we can find corollaries that might be able to
00:58:27> 00:58:29:	be applicable in the built environment. As far as what
00:58:29> 00:58:31:	I would like to see if I could wave a
00:58:31> 00:58:34:	magic wand and make everything work, I think that there
00:58:34> 00:58:36:	would be honestly two things first.
00:58:37> 00:58:39:	I think that we need to have a universal price
00:58:39> 00:58:42:	on carbon. I think that everybody needs to accept what
00:58:42> 00:58:44:	that is and we just factor that in on all
00:58:44> 00:58:47:	decisions rather than have this be some waffly number that
00:58:48> 00:58:51:	different people can apply in different ways. 2nd and this
00:58:51> 00:58:53:	has come up in a lot of the conversations I've
00:58:53> 00:58:56:	had, the embodied carbon is really where I feel like
00:58:56> 00:58:59:	there's far more of an opportunity to make things change.
00:58:59> 00:59:02:	I think that operational carbon is going to resolve itself
00:59:02> 00:59:03:	in the next five years.
00:59:04> 00:59:06:	It's not the easiest thing to do, but I think
00:59:06> 00:59:09:	that it will nonetheless happen. And I also feel like
00:59:09> 00:59:12:	if operational carbon is largely a function of where energy
00:59:12> 00:59:14:	comes from and if we see again the power sector
00:59:14> 00:59:17:	moving towards renewables, we we will see that that drop
00:59:17> 00:59:20:	happens almost by default even if everybody in the built

00:59:20> 00:59:23:	environment continues business as usual. So I'd love to see
00:59:23> 00:59:26:	a universal price and embody carbon be the thing that
00:59:26> 00:59:29:	we we tackle far more significantly. But I know there's
00:59:29> 00:59:31:	differences of opinion. I will hand over I guess to
00:59:31> 00:59:33:	Emily. Thank you though.
00:59:34> 00:59:37:	Thanks Jeremy. I'll take the one on real estate and
00:59:37> 00:59:41:	EUETSI think it's an absolute must regulation government, we are
00:59:41> 00:59:45:	so far behind as Simon's presentation showed the other sectors
00:59:45> 00:59:48:	and we talk about emerging trends, This is not an
00:59:49> 00:59:52:	emerging trend, we are just late. So I think the
00:59:52> 00:59:55:	quicker we can get regulation built in and something like
00:59:55> 00:59:59:	equivalent of the EUETS for real estate, I think we'll
00:59:59> 01:00:01:	see faster market change much quicker.
01:00:02> 01:00:05:	And I think that's the reason why we've got involved
01:00:05> 01:00:07:	with sea Change as sabo as I am, because real
01:00:07> 01:00:11:	estate is such a collaborative industry and yet we're really
01:00:11> 01:00:14:	struggling to get past these issues new from confidentiality to
01:00:14> 01:00:17:	all sorts of things. And so therefore, I think there's
01:00:17> 01:00:20:	a real opportunity for Sea Change to help bring us
01:00:20> 01:00:23:	all together to look at how do we tackle things
01:00:23> 01:00:25:	like carbon price, how do we set some sort of
01:00:26> 01:00:29:	guidance because there isn't clear guidance on what is a
01:00:29> 01:00:31:	global carbon price that we should have.
01:00:32> 01:00:34:	And how do we move forward as a sector together?
01:00:35> 01:00:40:	Thank you so much. Apologies for overrunning, but there's so
01:00:40> 01:00:44:	much to say about this. We could have continued to
01:00:44> 01:00:47:	live longer. I would like to ask everyone to We
01:00:48> 01:00:51:	have a survey popping up with only a few questions.
01:00:51> 01:00:55:	If you could just quickly, quickly click on the the.
01:00:57> 01:01:00:	Your preferences and what you thought about this webinar, it
01:01:00> 01:01:03:	would be really helpful because that way we can always
01:01:03> 01:01:06:	improve what we what we're doing. And the other thing
01:01:06> 01:01:09:	I would like to say, if you're interested in this
01:01:09> 01:01:12:	topic, we will address more of this and other topics
01:01:12> 01:01:17:	related to decarbonization and broader sustainability at the upcoming Sea
01:01:17> 01:01:20:	Change Summit that will take place in Copenhagen on the
01:01:20> 01:01:21:	11th of October and now.
01:01:22> 01:01:25:	I would like to close. Thank you all for joining.
01:01:25> 01:01:28:	At this hour of the day in Europe, it's still

01:01:28> 01:01:32:	quite early and also from Asia Pacific. And also the
01:01:32> 01:01:36:	panelists, Jeremy, Zahra and Emily. Thank you so much, Simon.
01:01:36> 01:01:40:	Thanks for the presentation and I hope to see all
01:01:40> 01:01:43:	of you soon again and have a nice summer. Thanks
01:01:43> 01:01:45:	everyone. Have a great day.

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