## Have you previously considered the adaptation implications for procurement (or vice versa)?

17





#### 3

#### What?







### What words or concepts come to mind when thinking about embedding adaptation into procurement?

.



minefield		risk a	and mitigation	
acceptable recovery time				
	ence		s ale	ies y chain collab costly
nging				expensive
le	re	sistance	Soc	lacking guid
X	E thinking about future			
	IIS	priorities	necessary	policy
	globa	long term cascading ef		ilities
of	<u> </u>	being resilient to change		
e	circular economy			
of will understand				



dance



## Focus on climate over cost

## use of different procedures (comp flex)

long-term thinking

Longer term thinking and reviewing terms of contacts more regularly less of a focus on short term value for money

Loss Avoidance based cost-benefit analysis



#### lower immediate returns

No idea!



Shift in weighting

You might consider the environmental commitments of the contractor Consider how extreme weather could impact on suppliers/ supplies

interdependencies

take advantage of multi years budgets

More constraints, more research



#### More thoughtful and considered. Thinking about 'whole life' of a programme

#### need to consider longer term



considering supply chain

Benefits and impacts are very hard to quantify and have a large range Shifts the benefit to potentially an end user social housing for example

Processes need to value the impact of adaptation in a relative scale versus other forms of value

More focus on business continuity especially during extreme weather events

Better policies



Forward thinking

Considering environmental and social impact of purchased goods and services in addition to cost.



#### change in benefits/risks over time

## Focus on supply chain down further tiers

#### Long-Term Sustainability

## Submission of Mitigation and Adaptation plans

expertise needed to evaluate

More costly



circular economy

#### climate risk assessment



The value may need to be appraised over a longer period than the actual procurement agreement or project life cycle

Wholistic benefits

Better weightings

Better policies longer term

Different priorities

Magnitude of change is so incomprehensible!



#### Longer contract lengths

## collaboration through supply chain



maybe link t new social justice duty

System is rigged against.





Added value - improving lives and communities

Reducing health inequalities

It is ongoing and continued rather than a on time solution which is procured for

#### Unsure

No

the role of individual vs corporate / policy actions



More co-benefits

Wider scope. Not just about carbon



designing with climate change in mind - eg more shade in developments

Need more information to improve understanding what adaptation-positive procurement means assess risks - plan for uncertainty - adapt to change?

link to local hazard mapping

Ask for adaptation to be built into the design?

focus on resilience not carbon (reduction)



minimises future costs

Adaption/climate resilience is a 'now problem' for some digital leaders - much easier sell than the global long term decarbonisation challenge



Shifting benefit. Co benefits improved lives / local area / more nature / infrastructure

more holistic, ESR decisions Mitigation tends to be driven by organisational targets....adaptation seems more vague at the moment, needs to follow systematic climate change risk assessments

More integrated with other social factors

Considering climate change risks instead of minimising environmental impacts

Build community resilience upskilling / employability skills via procurement of adaptation solutions.



longevity and broader benefits

Anticipate, Adapt, Act



more focus on improving living standards than reducing GHG emissions

adaptation measures feel a lot more now Mitigation is a global (in a sense 'altruistic') issue...adaptation is local

place-based climate risks Hard to quantify the benefits from disasters avoided

Different requirements within adaptive planning cycles - is this a valid place to be in the future? and engineering specifications and standards (will this material still be appropriate in this place



Immediate benefits

Adaptation can be built into a wider range of areas than mitigation



Creates greater resilience





