

Future of Climate Action: How to cut supply chain GHGs

How business transformation, supply chain innovation and low-carbon solutions can deliver scope 3 reduction in the race to net zero

June 7th – 9th, 2022

All timings are in BST and are subject to change

Day 1: Tuesday 7th June

12.00-12.50 **Does “Net Zero” represent too narrow a target, to adopt as a business strategy?**

13.00-13.50 **The roadmap to 2030 to 2040 to 2050: What does a credible path to net zero look like?**

14.00-14.50 **Global standards for carbon accounting: How the right frameworks and incentives can accelerate business action?**

15.00-15.50 **What does it mean to become a “regenerative business”, in reality?**

Day 2: Wednesday 8th June

12.00-12.30 **Climate action and the SDGs: What does a ‘just transition’ mean in practice?**

14.00-16.00 **Breakout Sessions**

Land Use	Manufacturing	Forests
Measurement and verification: how sourcing companies can effectively measure and verify land-use emissions	Supply chain insights: What are the largest manufactures asking of their suppliers and how are they meeting these targets / expectations?	Renewed focus and commitments on forests: How business can tackle deforestation
Regenerative agriculture: What is the evidence that regen ag delivers financially for farmers and how do you make the case for diversification?	Case Study: How do you persuade low margin supplier factories to invest in emissions reduction?	A forest positive future: How business can drive forest and landscape restoration, and build community resilience

16.00-17.00 **Beyond tree planting: What are the most credible Natural Climate Solutions that both deliver, and are affordable?**

Day 3: Thursday 9th June

12.00-12.30 Performance metrics in procurement: How procurement departments can engage suppliers in measurable and verifiable scope 3 emissions reductions

12.40-14.30 Breakouts

Disclosure and transparency	Technology and Innovation
How better data can enable more effective supply chain action, at scale, by procurement teams	Climate risk and resilience: The leading technologies and approaches that can prepare supply chain actors for the effects of climate change
Carbon disclosure: How will standardised rules for ESG disclosure impact climate reporting and transparency in emissions data?	SBTs for supply chain finance: How can business enable, incentivise and catalyse supply chain innovation

14.40-15.30 The future of climate action: What will net zero supply chains look like by 2030?