



2021

# Climate change at a crossroads

opportunities and challenges for global green recovery

IKEM

ACADEMY  
ENERGY & CLIMATE

PROGRAMME PREVIEW	09:45	10:00	10:45	11:00	11:45	12:00	12:45	14:00	14:45	15:00	15:45	16:00	16:45
<b>DAY 1   27 July 2021   09:45–17:00</b>  <b>The Global Green New Deal: challenges and opportunities for a just transition</b>	Welcome	<b>The policy behind the 'Green New Deal':</b> approaches from around the world	Coffee break	<b>Managing crises:</b> how policymakers can mitigate global health and climate emergencies	Coffee break	<b>Back on track:</b> how a strong green recovery can meet the goals of the Paris Agreement	Lunch break	<b>Negotiation in crisis:</b> the impact of COVID-19 on the COP agenda	Coffee break	<b>Equity in the energy transition:</b> strategies for a fairer future	Coffee break	Just transition panel	Day 1 wrap up
<b>DAY 2   28 July 2021   10:00–17:00</b>  <b>Financing the green recovery and investing in the future</b>		<b>Green bonds and sustainable securities:</b> the future of green finance	Coffee break	<b>Trends in green investments:</b> the rise of ESG investing	Coffee break	<b>Sector coupling:</b> principles, drivers and barriers	Lunch break	<b>Scaling up hydrogen:</b> turning the hydrogen rainbow green	Coffee break	<b>Innovative storage solutions to secure the energy supply</b>	Coffee break	<b>Metrics matter:</b> what conventional valuation says about our values	Day 2 wrap up
<b>DAY 3   29 July 2021   10:00–17:00</b>  <b>Ensuring a sustainable future for cities, land and seas</b>		<b>The power of cities:</b> hubs for a global green recovery	Coffee break	<b>Winds of change:</b> the impact of COVID-19 on offshore wind	Coffee break	<b>Missing the forest for the trees:</b> the impact of de-forestation during the COVID-19 pandemic	Lunch break	<b>Energising communities:</b> building a sustainable future from the ground up	Coffee break	<b>Power to the people:</b> peer-to-peer markets for green electricity	Coffee break	<b>Creating change:</b> how creative communication can power the energy transition	Closing thoughts