

Climate Change Expert Group (CCXG)

Global Forum on the Environment and Climate Change

1-2 October 2019

IEA Headquarters, 9 rue de la Fédération, 75015 Paris

Overview

The Climate Change Expert Group (CCXG) is a forum for promoting dialogue and enhancing understanding between a wide range of countries on technical issues in the international climate change negotiations. The CCXG has provided impartial and rigorous analysis of climate change issues since its foundation in 1993. The secretariat for this group is jointly provided by the Organisation for Economic Co-operation and Development (OECD) and the International Energy Agency (IEA).¹

The Global Forum provides a space outside of the UNFCCC negotiations for participants to develop a shared understanding of provisions in the Paris Agreement and how these might be implemented. Participants include practitioners and negotiators from governments as well as delegates from inter-governmental organisations, the private sector, research organisations and other relevant institutions. Discussions take place under Chatham House rules; that is, remarks are not attributed to speakers.

Climate negotiations thus far have focused on reaching an agreement to deliver a robust set of guidelines for the implementation of Article 6 by the end of the year and on implementing the Paris Agreement. Increased attention has been raised on the formulation of long-term low-emission development strategies (LT-LEDS) and on communicating the next round of NDCs. This Global Forum will focus on specific challenges and opportunities related to developing a LT-LEDS, on various aspects of upcoming negotiations on Article 6 at COP25 and on electricity sector opportunities in the context of NDCs.

Finally, there are important logistical points that we ask delegates to take note of:

- Delegates should arrive at the IEA well in advance of registration, as security checks may take a while.
- Due to space limitations, we request that only two participants per delegation be present in Room 1 during plenary discussions. All other participants are welcome to participate in discussions from Room 2. Delegates in both rooms will be able to ask questions and interact with each other, as the rooms are linked.

¹ The Secretariat would like to thank the European Commission, Finland (Ministry of the Environment), Netherlands (Ministry of Economic Affairs and Climate Policy), New Zealand (Ministry for the Environment), Norway (Ministry of Climate and Environment) and Sweden (Swedish Environmental Protection Agency) for their direct funding of the CCXG in 2019, and the OECD and IEA for their in-kind support.

Outline agenda

Day 1 – Tuesday 1 October		
09:00 – 09:30	Registration	
09:30 – 09:50	Welcoming remarks (Rooms 1 and 2) Room 1 – two delegates per national delegation Room 2 – all other participants	
09:50 – 11:00	Opening Plenary (Rooms 1 and 2) Room 1 – two delegates per national delegation Room 2 – all other participants	
11:00 – 11:30	Coffee break	
11:30 – 13:00	<i>Breakout Group A (Room 1)</i> Part I: Article 6.4 mechanism design issues (what role for baselines in ensuring environmental integrity?)	<i>Breakout Group 1 (Room 2)</i> Part I: Challenges and opportunities in developing LT-LEDS
13:00 – 14:30	Lunch	
14:30 – 16:00	<i>Breakout Group A (Room 1)</i> Part II: Article 6.4 mechanism design issues (benefits and implications of Article 6.4 design for host Parties)	<i>Breakout Group 1 - Small group discussion² (Room 2)</i> Part II: LT-LEDS (Linking LT-LEDS and NDCs) <i>[15:40-16:00 Reporting back]</i>
16:00 – 16:30	Coffee break	
16:30 – 18:00	<i>Breakout Group A (Room 1)</i> Part III: Article 6.4 mechanism design issues (governance; approval and issuance procedures)	<i>Breakout Group 1 - Small group discussion (Room 2)</i> Part III: LT-LEDS (Governance strategies and stakeholder engagement) <i>[17:40-18:00 Reporting back]</i>
18:00-19:30	Cocktail (IEA Café)	

² For each of the “small group discussion” sessions, participants will be divided into 6 different groups of about 15 people each.

Day 2 – Wednesday 2 October		
9:00 – 10:30	<p><i>Breakout group B (Room 1)</i></p> <p>Part I: Article 6 – Accounting and environmental integrity (application of corresponding adjustments)</p>	<p><i>Breakout group 2 (Room 2)</i></p> <p>Part I: Electricity sector opportunities for more ambitious NDCs (supply side, e.g. transition to renewables; demand side, e.g. energy efficiency and e-mobility)</p> <p>Organised in partnership with</p> 
10:30 – 11:00	Coffee break	
11:00 – 12:30	<p><i>Breakout group B (Room 1)</i></p> <p>Part II: Article 6 – Accounting and environmental integrity (safeguards, limits and review)</p>	<p><i>Breakout Group 2 - Small group discussion (Room 2)</i></p> <p>Part II: Electricity sector opportunities for more ambitious NDCs</p> <p>Organised in partnership with</p> 
12:30 – 14:00	Lunch	
14:00-15:00	<p><i>Breakout group B (Room 1)</i></p> <p>Part III: Article 6 – Accounting and environmental integrity (inside/outside of NDC scope)</p>	<p><i>Breakout Group 2 (Room 2)</i></p> <p>Part III: Electricity sector opportunities for more ambitious NDCs (reporting back)</p> <p>Organised in partnership with</p> 
15:00 – 15:30	Coffee break	
15:30-16:45	<p>OECD and IEA information session (Rooms 1 and 2)</p> <p>Room 1 – two delegates per national delegation</p> <p>Room 2 – all other participants</p>	
16:45-17:30	<p>Plenary: Facilitators’ key takeaways from breakout groups (Rooms 1 and 2)</p> <p>Room 1 – two delegates per national delegation</p> <p>Room 2 – all other participants</p>	
17:30-18:00	<p>Closing remarks (Rooms 1 and 2)</p>	

Annotated agenda
Tuesday 1 October

09:30 – 09:50	Welcoming Remarks (Rooms 1 and 2)
Remarks	<ul style="list-style-type: none"> • Helen Plume, CCXG Chair • Paul Simons, Deputy Executive Director, IEA • Rodolfo Lacy, Head of the Environment Directorate, OECD
09:50 – 11:00	Opening Plenary: How can COP25 promote increased ambition? (Rooms 1 and 2)
Focus	Collective progress to date on mitigation and adaptation is insufficient to meet the long-term aims in the Paris Agreement. COP25 is promoting the need for an increase in mitigation and adaptation ambition at the national and international level. This session will focus on how COP25 could help Parties to accelerate domestic mitigation efforts. The panellists will also provide views on how COP25 could help deliver a more complete rulebook of the Paris Agreement, with the inclusion of Article 6 guidelines, rules, modalities and procedures.
Facilitator	<ul style="list-style-type: none"> • Helen Plume, CCXG Chair
Speakers	<ul style="list-style-type: none"> • H.E. Felipe Morandé, Chile • H.E. Kay Harrison, New Zealand

11:00 – 11:30	Coffee break
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11:30 – 13:00	Breakout Group A – Part I: Article 6.4 mechanism design issues (what role for baselines in ensuring environmental integrity?) (Room 1)
Focus	Methodological approaches for setting baselines for the Article 6.4 mechanism are currently under discussions in Article 6 negotiations. These approaches can affect the impact of the Article 6.4 mechanism on mitigation, the attractiveness of participating in the mechanism, as well as inter alia the role of the mechanism in supporting Parties in meeting their NDCs. In this session, speakers and participants are invited to discuss the role for baselines in ensuring environmental integrity.
Co-facilitators	<ul style="list-style-type: none"> • H. E. Kay Harrison, New Zealand • Mandy Rambharos, Eskom
Speakers	<ul style="list-style-type: none"> • Luca Lo Re, CCXG/IEA • Felipe de León, Costa Rica • José Domingos Gonzalez Miguez, Brazil • Carolyn Luce, Solea Consulting
Relevant documents	<ul style="list-style-type: none"> • “Designing the Article 6.4 mechanism: assessing selected baseline approaches and their implications”, Lo Re, L., J. Ellis, M. Vaidyula, A. Prag (2019, draft) • “Crossing the Threshold: Ambitious Baselines for the UNFCCC New Market-based Mechanism”, Prag, A. and G. Briner (2012) • “Options for Project Emission Baselines”, Ellis, J. and M. Bosi (2000)
Discussion questions	<ol style="list-style-type: none"> 1. What is the role for baseline approaches and methodologies regarding the environmental integrity of Article 6.4? 2. What is the role of baseline approaches and methodologies in encouraging further ambition?

11:30 – 13:00	
Breakout Group 1 - Part I: Challenges and opportunities in developing LT-LEDS (Room 2)	
Focus	Article 4.19 of the Paris Agreement invites Parties to formulate and communicate long-term low greenhouse gas emission development strategies (LT-LEDS). The adoption of a forward-looking and long-term vision for low-emission development may prove to be fundamental in order to reach the temperature goal set by the Paris Agreement, which will require economy-wide transformations of unprecedented scale. This session will explore main challenges and opportunities that countries may face when setting up and developing a LT-LEDS. After a framing presentation delivered by the CCXG Secretariat, delegates and representatives from different countries will share their experience in setting-up a LT-LEDS process.
Facilitator	<ul style="list-style-type: none"> • Maria Paz Cigarán, Libelula (Peru)
Speakers	<ul style="list-style-type: none"> • Marcia Rocha, CCXG/OECD • Deborah Ramalope, South Africa • Tony Ripley, United Kingdom • Hanny Chrysolite, WRI Indonesia • Yukari Takamura, Japan • Victor Richard Osu, Nigeria
Relevant documents	<ul style="list-style-type: none"> • “Key questions guiding the process of setting up long-term low-emissions development strategies”, Rocha, M. and C. Falduto, (2019, draft) • “Low-Emission Development Strategies (LEDS)”, Clapp, C., G. Briner and K. Karousakis (2010)
Discussion questions	<i>During this session, participants will be given the opportunity to raise clarifying questions after each presentation. In-depth discussions will be carried out during the small group discussion sessions.</i>

13:00 – 14:30	
Lunch	

14:30 – 16:00	
Breakout Group A - Part II: Article 6.4 mechanism design issues (benefits and implications of Article 6.4 design for host Parties) (Room 1)	
Focus	The Article 6.4 mechanism will operate in a context that differs to that of the CDM. Unlike the Kyoto Protocol, all Parties under the Paris Agreement must account for the mitigation targets in their NDCs that they intend to achieve. This new context of the Paris Agreement presents certain benefits and implications to host Parties participating in the Article 6.4 mechanism including those related to their ability to achieve NDCs. This session will outline some of these benefits and discuss how Parties could manage some of the implications in order to achieve NDCs while hosting Article 6.4 activities.
Co-facilitators	<ul style="list-style-type: none"> • Kay Harrison, New Zealand • Mandy Rambharos, Eskom
Speakers	<ul style="list-style-type: none"> • Manasvini Vaidyula, CCXG/OECD • Diego de León, Mexico • Martin Hession, European Union
Relevant documents	<ul style="list-style-type: none"> • “Designing the Article 6.4 mechanism: assessing selected baseline approaches and their implications”, Lo Re, L., J. Ellis, M. Vaidyula, A. Prag (2019, draft)
Discussion questions	<ol style="list-style-type: none"> 1. What are the possible implications and benefits that host Parties need to consider when participating in the Article 6.4 mechanism? 2. How can host Parties help ensure they meet current and subsequent NDCs while participating in the Article 6.4 mechanism?

14:30 – 16:00	Breakout Group 1 - Part II: LT-LEDS (Linking LT-LEDS and NDCs) – small group discussion (Room 2)
Focus	<p><i>This session will be organised in small groups and is the continuation of the discussions of the session BG 1 – Part I. Each group will be opened with an icebreaker from an invited speaker who will then facilitate the discussion. The facilitator will be supported by a note taker/ rapporteur.</i></p> <p>While NDCs look at the short- and mid-term, LT-LEDS set a long-term vision. Current experience indicates that the two processes are often misaligned but, given the many inter-dependencies in the planning of short-, mid- and long-term policies and targets, numerous benefits can be drawn from synchronising the two. For example, LT-LEDS can provide insightful inputs to the development of NDCs, and the latter may, in turn, be milestones to the implementation of LT-LEDS. This session will allow participants to engage in small group discussions, sharing insights and thoughts on how linkages between LT-LEDS and NDCs can be rendered most effective.</p>
Icebreakers	<ul style="list-style-type: none"> • G1: Maria Paz Cigarán, Libelula (Peru) • G2: Tony Ripley, United Kingdom • G3: Victor Richard Osu, Nigeria • G4: Hanny Chrysolite, WRI Indonesia
Discussion questions	<p><i>Each group will receive a detailed set of questions and activities to guide discussions. Key questions and issues addressed will include:</i></p> <p>Groups 1 and 2: How can LT-LEDS inform NDCs?</p> <ol style="list-style-type: none"> 1. What are the main political and technical differences between NDCs and LT-LEDS that make linking the two particularly challenging? 2. How can the LT-LEDS process and the NDC process move on synchronised timeframes? <p>Groups 3 and 4 : Resourcing the LT-LEDS, signal and linkages to NDCs</p> <ol style="list-style-type: none"> 1. What are the main challenges of developing a long-term vision for resourcing the strategy? 2. What are the main political and technical differences between Investment and Financial Flows assessments for NDCs and LT-LEDS?

16:00-16:30	Coffee break
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16:30 – 18:00	Breakout Group A - Part III: Article 6.4 mechanism design issues (governance; approval and issuance procedures) (Room 1)
Focus	The Paris Agreement mandates that the Article 6.4 mechanism is to be supervised by a body designated by the CMA. However, the exact role and responsibilities of the Article 6.4 Supervisory Body – including in relation to baseline methodology development and approval - are not yet defined. The session will discuss what aspects of baselines may need national and/or international supervision, and how this could be carried out, taking into consideration lessons learned from the Kyoto Protocol for <i>inter alia</i> baseline methodology development and approval.
Facilitator	<ul style="list-style-type: none"> • Kelley Kizzier, EDF
Speakers	<ul style="list-style-type: none"> • Jane Ellis, CCXG/OECD • Hugh Sealy, University of the West Indies • David Hynes, United Kingdom
Relevant documents	<ul style="list-style-type: none"> • “Designing the Article 6.4 mechanism: assessing selected baseline approaches and their implications”, Lo Re, L., J. Ellis, M. Vaidyula, A. Prag (2019, draft)
Discussion questions	<ol style="list-style-type: none"> 1. What role can the Article 6.4 Supervisory Body play in ensuring the environmental integrity of Article 6.4 baseline methodologies and assumptions? 2. What lessons can be learnt from the Kyoto Protocol for the governance of the Article 6.4 mechanism?

16:30 – 18:00	Breakout Group 1 - <u>Part III</u>: LT-LEDS (Governance strategies and stakeholder engagement) (Room 2)
Focus	<p><i>This session will be organised in small groups and is the continuation of the discussions of the session BG 1 – Part I. Each group will be opened with an icebreaker from an invited country speaker who will then facilitate the discussion. The facilitator will be supported by a note taker/ rapporteur.</i></p> <p>A whole-of-government approach to planning and designing LT-LEDS is important to establish a unified effort across the government and to maximize all available resources in a collaborative effort. In addition, strong a stakeholder engagement processes during the phase of design and engagement during the phase of implementation of the LT-LEDS are important to build an inclusive shared-vision in the society. This session will allow participants to engage in small group discussions, sharing insights and thoughts on governance strategies and stakeholder engagement throughout the LT-LEDS process.</p>
Icebreakers	<ul style="list-style-type: none"> • G1: Deborah Ramalope, South Africa • G2: Hanny Chrysolite, WRI Indonesia • G3: Tony Ripley, United Kingdom • G4: Maria Paz Cigarán, Libelula (Peru)
Discussion questions	<p><i>Each group will receive a detailed set of questions and activities to guide discussions. Key questions and issues addressed will include:</i></p> <p>Groups 1 and 2 : Stakeholder Engagement</p> <ol style="list-style-type: none"> 1. 1. How can stakeholders be engaged? 2. What would be the role of different stakeholders in the process? <p>Groups 3 and 4 : Governance and institutional setup</p> <ol style="list-style-type: none"> 1. What are the different ministries that can be involved in the LT-LEDS process and how can each Ministry contribute to the process? 2. What could be the structure of a committee / taskforce for the development of a LT-LEDS? Would the committee / taskforce receive inputs from stakeholders? If so, how?

Wednesday 2 October

09:00-10:30	Breakout Group B - <u>Part I: Article 6</u> – Accounting and environmental integrity (application of corresponding adjustments) (Room 1)	
Focus	Parties are currently considering if and how to apply “corresponding adjustments” against their accounted emissions for Article 6 transactions. This session will focus specifically on issues related to what would be correspondingly adjusted (i.e. the basis of adjustments), and when (timing of adjustments). The session will discuss options currently under consideration and the associated implications, including those related to environmental integrity.	
Co-facilitators	<ul style="list-style-type: none"> • Sophie Closson, Belgium • Sandra Greiner, Gambia 	
Speakers	<ul style="list-style-type: none"> • Lambert Schneider, Öko-Institut • Supanut Chotevitayatarakorn, Thailand • Seoyoung Lim, Korea • Andrei Marcu, ERCST 	
Relevant documents	<ul style="list-style-type: none"> • “Article 6: Summary of CCXG Work”, Hood, C. (2018) • “Accounting for mitigation targets in Nationally Determined Contributions under the Paris Agreement”, Hood, C. and C. Soo (2017) 	
Discussion questions	<ol style="list-style-type: none"> 1. What are the environmental integrity implications of the options of the basis for applying corresponding adjustments currently under consideration? 2. What are the options and implications associated with the different options of timing of (the application and recording of) corresponding adjustments? 	
09:00-10:30	Breakout Group 2 - <u>Part I: Electricity sector opportunities for more ambitious NDCs</u> (Room 2)	
Focus	<p>This introductory session will bring first-hand country experiences on how mitigation action in the electricity sector can lead to more ambitious NDCs. Speakers and participants are invited to discuss the countries’ targets, plans and policies to decarbonise the power sector and how these can help enhance the ambition of their NDCs. Discussions on these topics will continue in small groups in the session BG 2 Part II.</p>	<div style="border: 1px solid black; padding: 5px;"> <p style="font-size: small; margin: 0;">Organised in partnership with</p>  <p style="font-size: x-small; margin: 0;">ORGANISATION INTERNATIONALE DE L'ENERGIE ELECTRIQUE LA TIKA AMERICANA DE ENERGIA ELECTRICA ORGANIZACAO INTERNACIONAL DE ENERGIA ELECTRICA ORGANIZATION INTERNATIONALE DE L'ENERGIE ELECTRIQUE</p> </div>
Facilitator	<ul style="list-style-type: none"> • Thomas Wilson, EPRI 	
Speakers	<ul style="list-style-type: none"> • Alfonso Blanco Bonilla, OLADE • Luis Fernando Badanhan, Ministry of Energy of Brazil • Xiliang Zhang, Tsinghua University • Mandy Rambharos, Eskom • Paolo Frankl, IEA • Brent Wanner, IEA 	
Relevant documents	<ul style="list-style-type: none"> • “Overview of INDCs Submitted by 31 August 2015”, Hood, C., L. Adkins, E. Levina. (2015) • “Energy, Climate Change & Environment – 2016 Insights”, International Energy Agency (2016) • “IEA Tracking Energy Transition”, International Energy Agency (2019) 	
Discussion questions	<ol style="list-style-type: none"> 1. What are the targets, plans and policies that your country is implementing to decarbonise the power sector? 2. How can these targets, plans and policies help enhance the ambition of your country’s NDC? 	
10:30-11:00	Coffee break	

11:00-12:30	Breakout Group B - Part II: Article 6 – Accounting and environmental integrity (safeguards, limits and review) (Room 1)
Focus	Parties are discussing if and what safeguards and limits are needed to ensure environmental integrity of transactions under Article 6. A wide set of options are currently under discussion including possible limits on the carry-over of ITMOs from one NDC period to the next; limits on the use of ITMOs towards an NDC; and minimum holding requirements for ITMOs. At the same time, Parties are considering the role of a potential Article 6 technical expert review that could help Parties engaging in Article 6 transactions to ensure environmental integrity. Speakers are invited to present their views on the different options of safeguards and limits as well as on what could be the role of this potential review process.
Co-facilitators	<ul style="list-style-type: none"> • Sophie Closson, Belgium • Sandra Greiner, Gambia
Speakers	<ul style="list-style-type: none"> • Simon Fellermeier, Switzerland • MJ Mace, Belize • Grégoire Baribeau, Canada • Dirk Forrister, IETA
Relevant documents	<ul style="list-style-type: none"> • “Article 6: Summary of CCXG Work”, C. Hood (2018) • “Tracking progress towards NDCs and relevant linkages between Articles 4, 6 and 13 of the Paris Agreement”, Vaidyula, M. and M. Rocha (2018)
Discussion questions	<ol style="list-style-type: none"> 1. What are the possible implications of implementing the different options for safeguards and limits currently under discussion? 2. How could the potential Article 6 technical expert review ensure environmental integrity of Article 6 transactions?
11:00-12:30	Breakout Group 2 - Part II: Electricity sector opportunities for more ambitious NDCs – small group discussions (Room 2)
Focus	<p><i>This session will be organised in small groups and is the continuation of the discussions of the session BG 2 – Part I. Each group will be opened with an icebreaker from an invited speaker who will then facilitate the discussion. The facilitator will be supported by a note taker/ rapporteur.</i></p> <p>During this session participants will be invited to take part to small group discussions focused on how opportunities in the electricity sector can lead to more ambitious NDCs. This session will allow participants to share their country’s experience with setting targets, plans and policies to decarbonise the power sector and how these can help enhance the ambition of their NDCs. Each group will be opened with an icebreaker from an invited country speaker who will then facilitate the discussion. The facilitator will be supported by a note taker/ rapporteur.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Organised in partnership with</p>  <p><small>ORGANIZACIÓN DE LOS ESTADOS AMERICANOS ORGANISATION DE LA CARAÏBÉE ORGANISATION DES ETATS AMERICAINS ORGANISATION DES ETATS AMERICAINS</small></p> </div>
Icebreakers	<ul style="list-style-type: none"> • G1: Thomas Wilson (EPRI) • G2: Alfonso Blanco (OLADE) • G3: Mandy Rambharos (Eskom) • G4: Andrew Prag (IEA)
Relevant documents	<ul style="list-style-type: none"> • “Overview of INDCs Submitted by 31 August 2015”, Hood, C., Adkins, L., Levina, E. (2015) • “Energy, Climate Change & Environment – 2016 Insights”, International Energy Agency (2016) • “IEA Tracking Energy Transition”, International Energy Agency (2019)
Discussion questions	<ol style="list-style-type: none"> 1. How are demand-side opportunities (e.g. energy efficiency and e-mobility) considered within the targets, plans and policies that your country is implementing to decarbonise the power sector? 2. How important are the co-benefits (e.g. including effects on local air quality, jobs creation, energy security) of these targets, plans and policies for your country?
12:30-14:00	Lunch

14:00-15:00	Breakout Group B - Part III: Article 6 – Accounting and environmental integrity (inside/outside of NDC scope) (Room 1)
Focus	The possibility to generate, transfer, use and account for ITMOs that relate to emissions reductions generated from a sector or GHG not covered by the scope of NDCs is under discussion. The choice on whether to authorise the generation, transfer, use and accounting of ITMOs outside the NDCs scope could have implications on double counting of ITMOs and environmental integrity. This session will discuss possible solutions.
Facilitator	<ul style="list-style-type: none"> Anshari Rahman, Singapore
Speakers	<ul style="list-style-type: none"> Chao Feng, Australia Sonam Tashi, Bhutan Karoliina Anttonen, Finland
Relevant documents	<ul style="list-style-type: none"> “Article 6 accounting: Summary of CCXG work”, Hood, C. (2018)
Discussion questions	<ul style="list-style-type: none"> What are the environmental implications of authorising crediting of emissions reductions generated, transferred, used and accounted outside the scope of NDCs? How can Article 6 accounting guidance be designed to ensure environmental integrity for transfers from outside NDCs, if Parties are able to transfer ITMOs from outside the NDC scope?
14:00-15:00	Breakout Group 2 - Part III: Electricity sector opportunities for more ambitious NDCs (reporting back) (Room 2)
Focus	<i>In this session all participants that participated in BG 2 Part I and BG Part II are invited to reconvene in Room 2 to share key outcomes of the discussion. The facilitator of each small discussion group of BG 2 – Part II will present three key takeaways from the group discussions.</i>
Facilitator	<ul style="list-style-type: none"> Thomas Wilson, EPRI
15:00-15:30	Coffee break

15:30-16:45	OECD and IEA information session (Rooms 1 and 2)
Focus	<p>IEA: Mechthild Wörsdörfer, Director of Sustainability, Technology and Outlooks at the IEA will present an overview of IEA’s Clean Energy Transitions Programme (CETP). The CETP includes collaborative analytical work, technical cooperation, training and capacity building and strategic dialogues, particularly in major emerging economies.</p> <p>OECD: Simon Buckle, Head of the Climate, Biodiversity and Water Division, will present the highlights from the recently-published “Accelerating Climate Action - Refocusing policies through a well-being lens” report.</p>
Speakers	<ul style="list-style-type: none"> Mechthild Wörsdörfer, Director, Sustainability, Technology and Outlooks, IEA Simon Buckle, Head of Division, Climate, Biodiversity and Water, OECD
16:45-17:30	Plenary: Facilitators’ key takeaways from breakout groups (Rooms 1 and 2)
Focus	In this session, the (co-)facilitators will share their three key takeaways from each breakout group discussion.
Co-facilitators	<ul style="list-style-type: none"> Kay Harrison and Mandy Rambharos (Breakout Groups A – Part I and Part II) Kelley Kizzier (Breakout Group A – Part III) Maria Paz Cigarán (Breakout Group 1) Sandra Greiner and Sophie Closson (Breakout Groups B – Part I and Part II) Anshari Rahman (Breakout Group B – Part III) Thomas Wilson, EPRI (Breakout Group 2)
17:30-18:00	Closing remarks (Rooms 1 and 2)
Remarks	<ul style="list-style-type: none"> Helen Plume, CCXG Chair