

CGLN CLIMATE WEEK: Mining Session

'Critical Mineral Supply Chains and the Circular Economy: Advancing Systemic Collaboration for Sustainable Development'.

19th September 2023

1pm BST / 8am EST

Online



Speakers



Gabrielle Peterson | CGLN | Youth Advisory Councilmember for Mining (Moderator)

Gabrielle is an experienced international relations and public affairs professional. As the Senior Manager of Global Communications and Public Affairs at the ICA, she manages global campaigns and content strategy and development across North America, the EU, Asia and Latin America. She is part of the team that launched a global decarbonization roadmap for the copper industry, which announced ambitious goals for net zero Scope 1 and 2 emissions from the organization's membership, representing approximately 50 percent of the world's copper production.



Christian Spano | ICMM | Director of Innovation

Christian started his career in Peru and Latin America in the forestry and energy sectors, before moving first to renewables and power and then, for the last ten years, to the mining and metals industry. Christian is an economist with a MSc degree in International Development from the London School of Economics and a postgraduate diploma in Strategy and Innovation from the University of Oxford.



Ashleigh Morris | Coreo | CEO and Founder of Coreo

A systems strategist on a mission to catalyse the global transition to a circular economy. Ashleigh has been recognised as a Top 100 Global Corporate Social Responsibility Influential Leader, an Australian ASEAN Emerging Leader, as Brisbane's Young Business Person of the Year 2020, and most recently as one of Queensland's Outstanding Young Leaders in the inaugural 40 Under 40 Awards.



Ke Wang | World Resources Institute | PACE Program Lead

Ke leads PACE's Program team to build public-private collaborations and drive actions at scale, guided by the Circular Economy Action Agenda. She is also responsible for PACE's content development and knowledge management. She holds a Ph.D. in Applied Physics from Stanford University and an Executive MBA from Rotterdam School of Management