

**CLEAN ENERGY CONFERENCE AUSTRALIA AFRICA** *Powering the future* 

# CLEANENERGY

#### The transition to a sustainable future

# CONFERENCE PROGRAMME

#### NAIROBI, KENYA

8<sup>th</sup> – 9<sup>th</sup> August 2024



THE CLEAN ENERGY CONFERENCE Nairobi, Kenya.



## DAY 1 / 8<sup>th</sup> AUGUST 2024



TIME	EVENT – PRESENTATION	SPEAKERS
8:30 – 9:00 a.m	Registration and Welcome Refreshments.	
9:00 – 9:15 a.m	National Anthem Conference opening by MC	
9:15 - 10:30 a.m	<ul> <li>Keynote Session:</li> <li>Government and Geopolitics of Clean Energy in Africa.</li> <li>Nairobi Climate Change Declaration and Clean Energy actions.</li> <li>The role of Kenya Green projects and industrialization Initiative; (promote, adapt and catalyse economic green growth on the continent).</li> <li>Africa interconnectivity and the role of Clean Energy in the energy mix.</li> </ul>	
10:30 – 11:00 a.m	Health Break.	
11:10 -12:00 noon	Panel Discussion; • Is it achievable to triple renewables or double the rate of energy efficiency improvements by 2030 (hydrogen, nuclear power, carbon capture and storage (CCS)?	

# DAY 1 / 8<sup>th</sup> AUGUST 2024



TIME	EVENT – PRESENTATION	SPEAKERS
12:10 -1:10 p.m.	<ul> <li>Panel Discussion;</li> <li>What is the total value of decarbonisation of the existing energy system and building the energy system to net zero oil and gas operations by 2050?</li> <li>What is the role of "transitional fuels" in facilitating the transition to lower-carbon technologies while ensuring energy security?</li> </ul>	
1:10 -1:50 p.m.	Lunch Break.	
2:00 -2:25 p.m.	<ul> <li>BREAKOUT SE</li> <li>Room one - Presentation;</li> <li>Role of the extractives sector in promoting Green/Clean Energy and its sustainability.</li> <li>Policies &amp; Financing in the Clean Energy/Green Business innovations and Technologies.</li> </ul>	<ul> <li><b>ESSIONS</b></li> <li><b>Room two - Presentation;</b></li> <li>How can renewable energy drive economy and industrial activities?</li> <li>Clean Energy transition technologies, is it a scaling, finance and innovation problem, or accessibility problem?</li> </ul>
2:25 - 2:35 p.m.	Break.	
2:35 - 4:00 p.m.	<ul> <li>Panel Discussion from all the presenters.</li> <li>What are the policies, regulations and incentives to drive growth in Clean Energy?</li> </ul>	
4:30 p.m.	Evening Tea and Networking.	

# DAY 2 / 9<sup>th</sup> AUGUST 2024



TIME	EVENT – PRESENTATION	SPEAKERS
7:45 – 8:40 a.m	Registration and Welcome Refreshments.	
8:45 – 9:00 a.m	National Anthem Conference opening by MC	
9:00 – 9:40 a.m 9:45 – 11:15 a.m	<ul> <li>Can hydrogen certification standards help to unlock and accelerate trade in hydrogen Project Finance? (Lessons and Perspectives)</li> <li>What are the Carbon Market and Carbon Trading opportunities for small businesses?</li> <li>Panel Discussions;</li> <li>How can organisations mobilise value chains, build partnerships, reengineer financing and overcome resource constraints to scale the entire ecosystem of technologies?</li> <li>Do businesses have existing knowledge and capabilities that would create an advantage in the development and scaling of climate conscious technologies (e.g. more efficient coolers)?</li> </ul>	
11:15 – 11:30 a.m	Health Break.	

## / 9<sup>th</sup> AUGUST 2024

DAY 2



TIME	EVENT - PRESENTATION	SPEAKERS
11:40 – 12:50 p.m	<ul> <li>Presentations;</li> <li>Can a surging demand for zero-carbon technologies, materials and services create opportunities for companies to build new green businesses?</li> <li>Market demands and growth of Clean Energy.</li> </ul>	
12:50 – 1:30 p.m	Lunch Break	
1:40 – 2:10 p.m	Breakout Sessions	
	<ul> <li>Room one - Presentation;</li> <li>Policies, regulations, and incentives to drive growth in Clean Energy.</li> </ul>	<b>Room one - Presentation;</b> Academia and universities technical Papers.
2:10 – 2:15 p.m	Break.	
2:15 – 4:00 p.m	Panel Discussion from all the presenters.	
	Evening Tea And Networking.	

thank

# Join us

f 💿 y in cleanenergyconference

Email:info@cleanenergyconference.com.au www.cleanenergyconference.com.au