

# 26<sup>th</sup> World Energy Congress Rotterdam, 22 – 25 April 2024

For 100 years, the **World Energy Congress** has convened the cooperative power of the world energy community to turn inspiration into action.

Taking place from **22-25 April 2024** in Rotterdam and co-hosted by the **World Energy Council** and the Government of the Netherlands, the **26<sup>th</sup> World Energy Congress** is a critical turning point for clean and inclusive energy transitions worldwide and an opportunity to design and deliver better energy futures.

The **World Energy Congress** is the world's longest established energy event led by the world's oldest energy community. Only the **World Energy Council** has the deeply local and globally networked convening capabilities to deliver a world-class, independent and impactful energy gathering on this scale.

- → Four days of impact-focused content speaking to the entire energy ecosystem.
- Deeply experienced global community of leaders and visionaries.
- $\rightarrow$  Immersive and interactive mix of formats.
- World Energy Leaders' Dialogues, roundtables for international CEOs, ministers, city leaders and special guests.
- World-class exhibition: cutting-edge products and world services.
- Bilateral meetings, social and networking events to connect with peers.

### **Congress in numbers**





international energy stakeholders

## Register online at www.worldenergycongress.org

World Energy Council members benefit from an additional discount on the registration fee of at least 25%. Reach out to your contact at either the Council or Member Committee to obtain the special discount code.



## **Programme thematics**



#### THEMATIC

## Navigating new energy maps

Bridging the new and emerging realities of global energy transitions

Recent global energy crises have triggered a renewed focus on managing security while progressing energy transitions at an unprecedented speed and scale. The global ambition is clear. but visions and decarbonisation pathways differ. This thematic will navigate the new energy maps shaped by climate change, geopolitics, and new technologies, and the deeper societal transformation opportunities of globally inclusive energy transitions.



### Refuelling the future

Leveraging a greater mix of energy sources, solutions and services

Increasingly diverse energy mixes – from low carbon fuels to renewable power systems – are driving wider demand for critical materials, the development of global energy vectors and value chains, and new storage solutions. This thematic will explore the role of new fuels, new power systems and new storage challenges, including hydrogen and bio-based fuels, electricity generated in space and giga-batteries.

#### THEMATIC

### Humanising energy

Engaging people and communities in making global energy transitions happen

The best way to make faster, fairer and more far reaching energy transitions happen is to involve more people and diverse communities. This thematic will convene visionary leaders and doers from across the world and from all levels of modern energy societies to share real-life experiences and stories about progressing successful energy transitions in their community, country and region.

#### THEMATIC

Pathfinding with the World Energy Trilemma

Connecting energy security, affordability and sustainability

For more than a decade, the World Energy Council's landmark World Energy Trilemma has been used to measure performance and guide national energy policy in over 120 countries by connecting the dots between security, affordability and environmental sustainability. This thematic will explore how each of these dimensions is evolving.

#### THEMATIC

### Closing the gaps

Enabling faster, fairer and more far-reaching energy transitions

Energy transitions around the world are not moving fast enough to keep global warming below 1.5oC. Implementation gaps are widening on several fronts, including the flow of investment, development of infrastructure, structural inequalities, and climate change momentum. This thematic will explore the implications of policy and institutional innovation in accelerating decarbonisation with fairness and inclusion.







## Programme DAY 1 | Monday 22 April



	OPENING PLENARY								
09.30 -11.00	CLOSING THE MOMENTUM GAP								
11:00 - 11:30	Networking break								
	MAIN STAGES								
11:30 - 12:30	CLOSING THE FINANCE AND TI	ECHNOLOGY GAP	CLOSING THE PEOPLE GAP			CEO LEADERSHIP DIALOGUES			
12:30 - 13:45	Lunch + exhibition opening								
	MAIN STAGES								
13:45 - 15:00	00 A NEW ENERGY VECTOR: H2 H2 H2!		ENERGY FOR 2 BILLION BETTER LIVES IN AFRICA: WANT MORE, WASTE NOT?			POWER, POLITICS AND PURPOSE: A NEW ERA OF GEOPOLITICS			
	Networking break								
	PARALLEL SESSIONS								
15.30-16.45	LEADING THE CHARGE: DYNAMIC STORAGE AT SCALE	ENERGY IN OUTRAGEOUS TIMES: ACTIVISTS, COMMUNITIES & INDUSTRIES AT THE TABLE		BEYOND NET ZERO: BUILDING THE BUSINESS CASE FOR CARBON REMOVALS	LET THE MONEY FLOW: FINANCING THE ENERGY TRANSITION		SESSION TO BE ANNOUNCED		
16:45 - 17:00	Short break								
17:00 - 18:30	OPENING CEREMONY								

## Programme DAY 2 | Tuesday 23 April



7:45 - 10:00	CEO ROUNDTABLE (BY INVITATION ONLY)							
	PARALLEL SESSIONS							
09:00 - 10:00	WORLD ENERGY STORIES: PARTICIPATION IN PRACTICE	ACTIVATING DIVERSITY: WOMEN IN ENERGY 360		(RE)DESIGNING ENERGY FOR WELLBEING AND WEALTH	BUILDING S	RATING AT SCALE: SUCCESSFUL ENERGY SOSYSTEMS	INNOVATE TO ELEVATE: CULTIVATING ENTREPRENEURSHIP	
10:00 - 10:15				Short break				
				MAIN STAGES				
10:15 - 11:15		FASTER, FAIRER, FURTHER: DECARBONISATION WITH JUSTICE		OSITIONING ENERGY: BOLD STEF HE MIDDLE EAST AND GULF STAT		TRANSFORMATIVE TECHNOLOGIES: NEAR AND FAR FRONTIERS		
11:15 - 11:45	Networking break							
	PARALLEL SESSIONS							
11:45 - 13:00	THE POWER OF AI: FROM TRANSITION TO TRANSFORMATION	THE CIRCULAR CARBON ECONOMY: DECARBONISATION WITH CIRCULARITY?		GRIDLOCK: NO TRANSMISSION, NO TRANSITION	REFUELLING THE FUTURE: THE MOLECULES AND CLEAN FUELS (R)EVOLUTION		TOMORROW'S ENERGY TODAY: AN EXPERIENTIAL FUTURES WORKSHOP	
13:00 - 14:15	Lunch							
	MAIN STAGES							
14:15 - 15:30	NET ZERO FI IS THE SKY TH			/IGATING THE ENERGY TRANSITION PUZZLE: PERFECT STORMS AND TIPPING POINTS		BUILDING RESILIENCE TOGETHER IN ASIA PACIFIC: A NEW OUTLOOK ON ENERGY-CLIMATE COOPERATIONS		
15:30 - 16:00	Networking break							
	PARALLEL SESSIONS							
16:00 - 17:30	POWERING UP THE NEXT ELECTRIFICATION REVOLUTION	RIFICATION AND LUXURIES: WHAT IS		INDUSTRIALS AND MANUFACTURING: HARDEI TO ABATE?	MANUFACTURING: HARDER		AGENTS OF CHANGE: EMPOWERING WOMEN AND DIVERSE COMMUNITIES	

## Programme DAY 3 | Wednesday 24 April



7:45 - 10:00	MINISTERIAL ROUNDTABLE (BY INVITATION ONLY)								
	PARALLEL SESSIONS								
09:00 - 10:00	E-MOBILITY AND THE LAST MILE	UNTAPPED OPPORTUNIT BRINGING EVER ALONG	TES: F	FRONTIERS IN FINANCIAL INNOVATION	2030: /	ERO METHANE BY A NEW OUTLOOK OIL AND GAS?		JELLING THE FUTURE: ECULES AND CLEAN FUELS (R)EVOLUTION	
10:00 - 10:15	Short break								
	MAIN STAGES								
10:15 - 11:15	RENEWABLES IN ABUNDA EVOLVING ENERGY TRILEMM THE CARI	A IN LATIN AMERICA AND		THE NEW INTERDEPENDENCIES: TRUST CLIMATE RESILIENCE				SOS: PROTECTING PLANETARY BOUNDARIES	
11:15 - 11:45	Networking break								
				PARALLEL SESSIONS					
11:45 - 13:00	NEW ENERGY BEHAVIOURS: EMPOWERING THE CUSTOMER	LEAP OF SCALE OR FAITH: REALISING THE FULL POTENTIAL OF NUCLEAR		SKILLS TRANSITIONS: (E)QUALITY JOBS	GLOBAL ENERGY GOVERNA WHO IS LEADING?		NCE: CITIES IN THE LEAD: PLACE-BASED ACTION		
13:00 - 14:15	Lunch								
	MAIN STAGES								
14:15 - 15:30	RECONNECTING ENERGY, ECO AND CLIMATE SECURITY IN NO			CAL SUPPLY CHAINS: SOURCING THE ERIALS FOR ENERGY TRANSITIONS		ACCELERATING ENERGY TRANSITIONS IN EUROPE: A NEW (IN)SECURITY CONTEXT			
14:00 - 15:30	MAYORS' ROUNDTABLE (BY INVITATION ONLY)								
15:30 - 16:00	Networking break								
	PARALLEL SESSIONS								
16:00 - 17:30	MOVING FORWARD WITH THE ENERGY-WATER-FOOD NEXUS	ADAPT AND MITIGATE: WH IS PREPARED FOR CLIMAT RISKS?		PEOPLE POWER: GLOBAL ENERGY LITERACY BY 2030?		RESHAPING ENERGY MARKETS: ENABLING JOINED UP OPPORTUNITIES		TRANSPARENT TRANSITIONS: TRACKING PERFORMANCE ALONG DIVERSE PATHWAYS	

## Programme DAY 4 | Thursday 25 April



	MAIN STAGES							
09:00 - 10:00	WHO PAYS? MANAGING THE FULL COSTS TO SOCIETY OF ENERGY TRANSITION	FASTER, FAIRER, FURTHER: NEW MODELS OF STRETCH COLLABORATIO						
10:00 - 10:15	Short break							
	MAIN STAGES							
10:15 - 11:15	ELECTRIFYING THE PACE: RENEWABLES AT SCALE	CO-CREATING THE FUTURE: NEXT GENERATION LEADERSHIP						
11:15 - 11:45	Networking break							
	PARALLEL SESSIONS							
11:45 - 13:00	(RE)IMAGINING GROWTH: A NEW WORLD ENERGY VISION							
13:00 - 14:00	Lunch							
14:00 - 15:00	CLOSING REFLECTIONS							
15:00 - 16:00	CLOSING CEREMONY							