















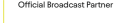








**ASSORISORSE** 







300+

Ministers and CEOs

2,000+

Delegates

70+

Conference sessions

50+

Hours of conference programming

200+

Participating Companies 16,000+

**Visitors** 

**Gold Sponsors** 



















## Contents

- 4 Introduction
- 5 **2024 Speakers**
- 13 GET Strategic Conference Programme
- 29 GET Road Maps to Net Zero Programme
- 37 **GET Project X-Change Programme**



# Effecting real change to realise the global energy transformation

The energy sector is the single biggest contributor to climate change, yet energy is vital to maintaining our way of life.

Achieving an efficient and sustainable energy transition is one of the greatest challenges of our generation.

Unless we are able to move beyond pledges to the delivery of the projects and investments we need, we will not address the climate crisis.

This challenge can be met but it will require a renewed sense of purpose and effective partnerships between governments and the private sector. Governments need to show leadership, set the policy direction, and develop the frameworks to enable private investment to flow, whilst the private sector must come forward with the innovation and finance.

By building fresh partnerships between governments, the energy industry, and the major sectors within manufacturing, we can bring about measurable change. The Global Energy Transition Congress & Exhibition will bring together international partners to turn promises into actions.

This is why I am pleased to be speaking at the Global Energy Transition Congress & Exhibition. ■ ■

### **RT Hon Tony Blair**

Former Prime Minister of Great Britain and Northern Ireland



# Global Energy Transition Strategic Conference speakers include:



Rt Hon Tony Blair Former Prime Minister Great Britain and Northern Ireland



Hon. Gilberto Pichetto Fratin Minister of Environment and Energy Security Italy



Hon. Adolfo Urso Minister of Enterprises and Made In Italy Italy



H.E. Tarek El Molla Minister of Petroleum and Mineral Resources Egypt



H.E. Musadik Malik Minister of Energy Pakistan



H.E. Parviz Shahbazov Minister of Energy Azerbaijan



H.E. Carlos Joaquim Zacarias Minister of Mineral Resources and Energy Mozambique



Hon. Christopher Keikura Vandy Chairman of the Parliamentary Energy Committee Sierra Leone



Ambassador Patricia Espinosa Formerly Executive Secretary United Nations Framework Convention on Climate Change



James Appathurai
Deputy Assistant Secretary General
for Innovation, Hybrid and Cyber
NATO



**Dame Susan Rice DBE**Chair of Global Steering Group **GEFI** 



Hon. Willie L. Phillips Chairman FERC



Hon. Mark W. Menezes
President & CEO
United States Energy Agency



Katarzyna Piquette Associate Deputy Minister -Intergovernmental Relations Government of Alberta



Lord John Browne Chairman BeyondNetZero



Sanjiv Lamba CEO Linde



Lorenzo Simonelli Chairman and CEO Baker Hughes



Yoshinori Kanehana Chairman Kawasaki Heavy Industries Ltd



Alessandro Puliti CEO and GM Saipem



Javier Cavada President and CEO – EMEA Region Mitsubishi Power



Christina Verchere CEO and President OMV Petrom



Arnaud Pieton
CEO
Technip Energies



Alessandro Bernini CEO MAIRE



Dr. Philip Mshelbila MD and CEO Nigeria LNG Ltd



Håkan Agnevall President and CEO Wärtsilä Corporation



Marco Alvera Co-founder and CEO TES



Meiltje De Groot CEO Groningen Airport Eelde



Matt Chandler
President of LNG Market
Development
ExxonMobil



Musabbeh Al Kaabi Executive Director of Low Carbon Solutions & International Growth ADNOC, Chairman of the Board Mubadala Energy



Joseph McMonigle Secretary General International Energy Forum (IEF)



**Bjørn Otto Sverdrup** Chair, OGCI Executive Committee **OGCI** 



Tze San Koh President, China Gas Marketing ExxonMobil



Maurits van Tol Chief Executive Catalyst Technologies Johnson Matthey



Simon Herbert VP, EAME ExxonMobil Low Carbon Solutions



Anish De Global Head for Energy, Natural Resources, and Chemicals (ENRC) KPMG



Maria Rita Galli CEO DESFA



John Gilley CEO Kent



Fabrizio Botta

Saipem

Katrien Verlinden President & CEO Saipem America, Saipem Canada and Saimexicana



Benedikt Sobotka CEO, ERG Co-chair, Global Battery Alliance



Aniruddha Sharma Chair and CEO Carbon Clean



Thorsten Herdan CEO – EMEA HIF Global



Yao Li Founder and Chief Executive Officer SIA Energy



Charlotte Wolff-Bye Chief Sustainability Officer PETRONAS



Dr. Zara Summers
Chief Science Officer
LanzaTech



Angelo Di Martino Group Chief Strategy & Business Development Officer Emirates Steel



Vikas Chhajer Chief Sustainability and Strategy Officer Gemini Corporation NV



Astrid Poupart-Lafarge
President - Energies and Chemicals
Global Segment
Schneider Electric



Joachim Braun
President
ABB Process Industries



Bryan Glover
Chief Technology and Growth Officer
Honeywell Energy and Sustainability
Solutions



Yves Vercammen
Chief Corporate Officer
TES



Michele Fiorentino
VP Low-Carbon Solutions & Business
Development
ADNOC



Frédéric Godemel EVP, Power Systems & Services Schneider Electric



6

Leonardo Brunori EVP, Energy and Mobility, RINA VP, Assorisorse



President Director

PT Pertagas Niaga

Richard Scott
EVP, Green Hydrogen and
Ammonia Development
ACME Group



Ayesha Al Hammadi SVP, Group People Performance & Total Rewards ADNOC



Alessandro Bresciani Senior VP, Climate Technology Solutions Baker Hughes



Christophe Malaurie Senior Vice-President De-Carbonization Solutions Technip Energies



Jesus Cotobal Senior VP – Financial Sponsors, Corporate & Investment Banking BBVA



Xavier Lorenzo Rousseau SVP of Strategy Snam Member of the Steering Committee European Hydrogen Backbone



ICA-Finance, "Immediate Climate Action Finance"



Olakunle Osobu Deputy MD



Dr Morgan Bazilian Director of the Payne Institute for Public Policy and Professor Colorado School of Mines



Nigeria LNG Ltd

Fabio Fontana Chief Executive Officer ZeroPoint DC Chief Growth Officer TONOMUS



Frederik Majkut SVP - Carbon Solutions SLB



Co-Founder and CEO Verst Carbon Limited



Isabel Ramirez Chief Commercial Officer **ERG Africa** 



Senior VP, Hydrogen Development Gasgrid Finland Oy, Co-Chair, European Hydrogen Backbone



**Gavin Starks** Founder & CEO Icebreaker One



Senior Managing Director and Portfolio Manager for Energy Infrastructure Credit Nuveen



Executive VP & CCO **Excelerate Energy** 



Daniel Dean International Bank for Nuclear Infrastructure - IO SAG



Demetrios Papathanasiou Global Director for the Energy and Extractives Global Practice The World Bank



Nooshin Behroyan Paxon Energy & Infrastructure



Lucy Yu CFO Centre for Net Zero



Chief Technology Officer & Chief Marketing Officer



Assoc. Prof. Sudharma Yoonaidharma Commissioner **Energy Regulatory Commission** (ERC) of Thailand



Martin J Houston Chairman Tellurian



Sandra Chukwudozie Founder and CEO Salpha Energy



Heather Buchanan CEO and Co-Founder Bankers for Net Zero



Claudio Tassistro MD of Energy - Europe Mott MacDonald



Carmen Elena Padilla Special Legal Counsel to the General Secretary SICA



Boyana Achovski Secretary General Gas Infrastructure Europe



Dr Juan Mario Michan Daphne Technology



Rebecca Groen **Futuria Fuels** 



**Duarte Ferreira** Managing Director - Global Decentralized Energy Generation Greenvolt Group



Sophie Depraz Deputy Executive Director Ipieca



Umberto de Pretto Secretary General IRU



Stefano Buono newcleo



Shehrvar Omar Petroleum Institute of Pakistan (PIP)



Michael Stirling CEO and Chairman of Investment Board Stirling Infrastructure Partners



Yelda Guven VP, Policy and Advocacy -Europe, Africa and Middle East ExxonMobil Low Carbon Solutions



Craig Hicks Jr. Global Head of Sustainability VP of Investor Relations & ESG Excelerate Energy



Chairman **New Nuclear Watch Institute** 

**NEOM** Green Hydrogen Company



Torben Nørgaard Chief Technology Officer -Energy & Fuels Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping



Steven Moran VP Sustainable Fuels **Technip Energies** 



Executive Vice President of Investment and Trade Edmonton Global

Vice President of Sustainability



President International **Geosynthetics Society** 



Group VP - Sustainability **Technip Energies** 



VP & Global Head of CCUS



Adrian Siegrist VP - Solutions Division



VP. Operations

**Climeworks Solutions** 



Global Head of Sustainability Development Jinko Solar



Kent

Dr Faye Gerard Energy Transition Director IOGP



Adamo Screnci

NextChem Tech

Wayne Bryan Director of European Gas Research London Stock Exchange Group (LSEG)

Licensing & Business Development VP,



Trafigura

Margaux Moore

Global Energy Transition Research and

Venture Capital Investments

**Andreas Guth** Policy Director Eurogas



VP - Europe

Excelerate Energy

**Brent Lakeman** Director - Hydrogen Initiative **Edmonton Global** 

Captain Marc Nuytemans



Partner - Global Projects **Baker Botts** 



Rebecca Ross Director of Strategy, Innovation and External Affairs - Catalyst Technologies Johnson Matthey



8

Director General **CAP Evolution** 



Carlos Yum Mphanda Nkuwa Hydroelectric Project



President African Women in Energy and Power



John Kraus **Engineers Without Borders UK** 



Mike Haigh Chair - Infrastructure Industries Governors Group. World Economic Forum. Former CEO. Mott MacDonald



Programme Manager - Oil and Gas Methane Partnership 2.0 UNEP



Dr Wale Aboyade Regional Head for Africa Global Energy Alliance for People and Planet (GEAPP)



Taciana Peão Lopes Co-founder Mozambique Women of Energy



Hassana Mbeirick Founder & CEO Meen&Meen



Leyre de Adrian GM – Energy Sales and Marketing Fortescue



Paul Kettlety Chairman LANSDOWNEMoritz



Lena Sandberg Partner Gibson Dunn



Ben Shorten Partner Gibson Dunn



Jeff Miers Global Director of Partners and Alliances, Energy and Utilities Industry Business Unit Amazon Web Services



Mona Bhagat
Director, Energy Transition
Technology
KBR



Lande Abudu Component Lead Rural Electrification Agency of Nigeria



Isabel Miranda
Director of Social Performance
and Sustainability
Ipieca



Andrew Purvis
Director
World Steel Association



Takeo Akamatsu GM, Green Innovation Business Unit ITOCHU Corporation



**Captain Walter Purio**Founder, Clean Marine Fuel Institute and Marine Advisor – Clean Combustion Research Centre

Research Centre
King Abdullah University of
Science and Technology



Leigh Abrams
Senior Business Leader, Emerging
Renewable Fuels
Honeywell UOP



Andrea Boscacci
Task Force on Skills for the Energy
Transition
Assorisorse
Head of Sustainable People Strategy
Saipem

### **GET Moderators**



Elena Belletti Global Head of Carbon Research Wood Mackenzie



Stuart Broadley
CEO
Energy Industry Council (EIC)



Ed Crooks Vice-Chair, Americas Wood Mackenzie



**John Defterios** Professor of Business NYU **Abu Dhabi** 



Stephanie Del Carpio Partner and Associate Director BCG



Simon Flowers Chairman & Chief Analyst Wood Mackenzie



Nik Gowing
Founder and Co-Director
Thinking the Unthinkable



Sarah Howell
VP - Energy
dmg events



Peter Jameson Managing Director and Partner BCG



Jurriaan Kamp Author and Broadcaster



Valentina Kretzschmar VP, Consulting, Climate Risk and Strategy Wood Mackenzie



**Tolu Oyekan** Managing Director & Partner **BCG** 



Martin Houston

Chairman

Tellurian

Prakash Sharma
VP, Head of Scenarios
and Technologies
Wood Mackenzie



Eithne Treanor Founder and CEO ETreanor Media



Antonia Wissert Partner BCG

## About the Global Energy Transition Congress

Over three days, the GET Congress and Exhibition will bring together international energy ministers, CEOs, and energy transition experts from across the energy value chain and carbon intensive industries. This community of experts will share tangible, scalable and pragmatic approaches to accelerating the energy transition.

### **GET the bigger picture**

The Strategic Conference programme has been curated with our knowledge partners BCG and Wood Mackenzie and with the guidance of our Steering Committee. The programme includes the opening ceremony, keynote addresses, ministers in conversation and CEO-lead panels. With contributions from executive leaders from multiple industries, investors and entrepreneurs, these discussions will inspire authentic action on the energy transition.

### **GET** into the detail

The Roadmaps to Net Zero Conference is the result of our international call for papers which received over 500 submissions from over 50 countries. These were analysed by our selection committee and the highest ranked papers will be presented during this three-day programme. They outline pragmatic roadmaps for a new, sustainable energy system-of-systems and examine potential obstacles to success and proven means of navigating the energy transition efficiently and effectively. Sessions will focus on the capital, engineering, science and technology needed to effect change at scale and pace.

### **GET** global ideas

The **Project X-Change Conference** showcases the world's leading multi-stakeholder projects and decarbonisation initiatives. Businesses and organisations from around the world were invited to submit projects for presentation which are already contributing to emissions reductions or have potential to do so, but are awaiting Final Investment Decision. Selected via peer review, these presentations inspire scale-up, replication and adaptation.

## **GET Congress Strategic themes**

Six strategic themes underpin the GET Congress agenda. These themes are highlighted throughout the Strategic Conference programme.



### Net zero impasses

Integrating energy transition policy across industries and borders, creating the conditions for targeted capital investment, collaborating on net zero enablement and navigating geopolitical volatility.



### Inclusive green growth

Harnessing innovation, capturing economic growth opportunities, reskilling the labour force and easing congestion in supply chains.



## Corporate and consumer behaviour change

Bridging the gap between intentions and actions, rewarding climate adaptation in challenging economic times, demanding transparency and managing misinformation.



### Sustainability at scale

Accelerating industrial-scale deployment of new technologies and viable low carbon solutions, designing decarbonised market structures, abating global carbon output and laying the foundations of a zero emissions future.



## Decarbonisation capital

Financing a multifaceted energy transition, structuring incentives, balancing risk and reward, driving social buy-in and ensuring an inclusive energy transition.



## Climate action beyond carbon

Addressing biodiversity loss, realigning economic models for circular and regenerative impact, developing resilient societies and co-creating the economic and energy systems of the future.

Monday 1 July 2024

### **GET Congress 2024 Opening Ceremony**

10:00-10:10

Official welcome to the inaugural Global Energy Transition Congress & Exhibition

Plenary Theatre

10:10-10:15

Ministerial welcome address: Putting Italy at the heart of multilateral energy co-operation efforts in Europe and beyond

Plenary Theatre

#### Speaker:



Hon. Gilberto Pichetto Fratin Minister of Environment and Energy Security Italy

10:15-10:45

Global Energy Transition Changemakers programme – Introductory keynote address

Plenary Theatre

In this opening session, one of the world's most renowned voices on energy transition will issue a call for authentic and evidence-based leadership, and substantive action on shared international decarbonisation goals.

10:45-11:00

Global Energy Transition Changemakers programme

Plenary Theatre

The climate rights of emerging economies: Insights on Azerbaijan's national energy strategy ahead of COP29

### Speaker:



**H.E. Parviz Shahbazov** Minister of Energy **Azerbaijan** 

#### Moderator:



John Defterios Professor of Business NYU, Abu Dhabi

11:00-11:45

Global Energy Transition Changemakers programme

Plenary Theatre

### Coherent international action on the energy transition

Global decarbonisation requires widespread, nonpartisan engagement and evidence-based action, with COP 28's "UAE consensus" marking a significant commitment to transitioning away from fossil fuels to achieve net zero emissions by 2050. Effective communication across sectors has been crucial in developing inclusive net zero roadmaps, as policymakers balance national interests with coordinated global climate action.

#### Panellists:



H.E. Eng. Tarek El Molla Minister of Petroleum & Mineral Resources Egypt



**H.E. Musadik Malik** Minister of Energy **Pakistan** 



H.E. Carlos Joaquim Zacarias Minister of Mineral Resources and Energy Mozambique



Hon. Christopher Keikura Vandy Chairman of the Parliamentary Energy Commission Sierra Leone

#### Moderator



**John Defterios** Professor of Business **NYU, Abu Dhabi** 

11:45-12:30

Global Energy Transition Changemakers programme

Plenary Theatre

12:30-13:00

Global Energy Transition Changemakers programme

Plenary Theatre

### Emboldening industries and accelerating the energy transition: Striking the right balance on the lower carbon future

Climate policy varies globally, with the USA and India focusing on incentives for lower carbon activities, while the EU uses a mix of incentives and regulation, highlighting a "carrot or stick" dilemma. Legislators must balance market incentives and regulatory frameworks to promote low-carbon transitions without increasing costs, while also considering the differing priorities of the Global North and South and the challenges of tight international monetary conditions.

#### Panellists:



Sanjiv Lamba CEO Linde



Lorenzo Simonelli President and CEO **Baker Hughes** 





Alessandro Puliti CEO and GM Saipem



Musabbeh Al Kaabi Executive Director of Low Carbon Solutions & International Growth ADNOC Chairman of the Board Mubadala Energy

#### Moderator



John Defterios Professor of Business NYU, Abu Dhabi

### Geopolitics, energy security and new challenges to net zero

The international community faces intertwined challenges of global conflict, competing geostrategic priorities, resource demand, and the unpredictable future of machine learning, with digitalisation enhancing energy system efficiency and consumer choices. However, cybersecurity threats from hostile actors are a growing concern, highlighting the inextricable link between the global energy transition and geopolitical issues.

#### Speaker:



James Apputhurai Deputy Assistant Secretary General for Innovation, Hybrid and Cyber NATO

### Moderator:



Nik Gowing Founder & Director Think the unthinkable

13:00-13:45

**Networking Lunch** 

Monday 1 July 2024

13:45-14:45

Global Energy Transition Critical Agenda

Plenary Theatre

14:00-14:45

Global Energy Transition in Action programme

Plenary Theatre

## Funding the energy transition: Overcoming obstacles to Final Investment Decision

Economic challenges and geostrategic trends are increasing financial pressure on businesses seeking capital for lower carbon projects, with uncertainties in risk profiles and regulatory compliance restricting access to funding. In this session, Fortescue will present recommendations for overcoming these issues, followed by a panel discussion on these findings and the impact of net zero legislation.

### Critical agenda paper presented by:



**Leyre de Adrian** GM of Energy Marketing and Sales **Fortescue** 

#### Moderator:



Lord John Browne Chairman BeyondNetZero

#### Panellists:



Arnaud Pieton CEO Technip Energies



Charlotte Wolff-Bye
Chief Sustainability Officer
PETRONAS



**Dr Philip Mshelbila**CEO and MD **Nigeria LNG Limited** 



Javier Cavada President and CEO – EMEA Mitsubishi Power



Dr Demetrios Papathanasiou
Global Director for the Energy and
Extractives Global Practice
World Rank

### In focus: The energy transition in Europe

The EU aims to become the first climate-neutral continent by building on three decades of climate progress, achieving a 24% reduction in GHG emissions from 1990 to 2020, and implementing the comprehensive EU Green Deal. The Fit for 55 package, finalised in 2023, outlines a plan for a 55% emissions reduction by 2030, but maintaining unity among member states amid challenges like sluggish growth and the Ukraine war, and the upcoming June elections, will be crucial.

#### Panellists:



Maria Rita Galli CEO DESFA



Frédéric Godemel EVP Power Systems and Services Schneider Electric



Andreas Guth
Policy Director
Eurogas

Sara Karki
Senior VP
Hydrogen Development
Gasgrid Finland Oy
Co-Chair
European Hydrogen Backbone



Daniel Dean
Chairman
International Bank for Nuclear
Infrastructure – IO SAG

### Moderator



Simon Flowers Chairman and Chief Analyst Wood Mackenzie

Monday 1 July 2024

14:45-15:30

Global Energy Transition in Action programme

Plenary Theatre

14:45-15:30

Global Energy Transition in Action programme

Plenary Theatre

## Insights from the forefront: Business leaders at the helm of energy transition ventures

The COP 28 UAE Consensus urges parties to set more ambitious emission reduction targets and involves the private sector in the energy transition, with senior industry leaders sharing insights on planning, financing, partnerships, market forecasts, and the cultural differences between corporate and finance-backed initiatives.

#### Panellists:



Maurits von Tol Chief Executive – Catalyst Technologies Johnson Matthey



Dame Susan Rice DBE
Chair of Global Steering Group
GEFI



Simon Herbert VP, EAME ExxonMobil Low Carbon Solutions



Aniruddha Sharma Chair and CEO Carbon Clean

Fabrizio Botta

CCO

Saipem

### Carbon Clean

#### Moderator



Nik Gowing Founder & Director Thinking the Unthinkable

## US supply, European demand: What and where now for global LNG markets?

The role of LNG in Europe's energy system was reconsidered after the Ukraine invasion disrupted gas supplies, leading to increased LNG imports and record high global coal demand in 2023. However, the US moratorium on new LNG exports announced in January 2024, due to net zero commitments and domestic energy price concerns, has raised fears of new price volatility, prompting a reevaluation of global LNG market dynamics

#### Panellists:



Matt Chandler President – LNG Market Development ExxonMobil



Oliver Simpson Executive VP & CCO Excelerate Energy



Boyana Achovski Secretary General Gas Infrastructure Europe



Alex Kerr
Partner – Global Projects
Baker Botts



Wayne Bryan
Director – European Gas Research
London Stock Exchange Group

### Moderator:



Martin J Houston Chairman Tellurian

Monday 1 July 2024

15:30-16:15

Global Energy Transition Changemakers programme

Plenary Theatre

15:45-16:30

Global Energy Transition in Action programme

Spotlight Theatre

### Decarbonising the global hydrogen value chain

Hydrogen production remains highly carbon-intensive, with over 80% of 2022 output derived from coal and CCUS-free natural gas, while green hydrogen constituted only 0.1% of total production. Despite increasing international focus and over 50 national hydrogen strategies, clean hydrogen projects face significant financial challenges and market inconsistencies, though recent landmark announcements offer hope for affordable, utility-scale production.

#### Panellists:



**Alessandro Bresciani** SVP, Climate Technology Solutions **Baker Hughes** 



Yves Vercammen
Chief Corporate Officer
TES





Yako Wijnands VP, Operations NEOM Green Hydrogen Company





### Moderator:



Eithne Treanor Founder and CEO ETreanor Media

## Ambition and reality: Making the business case for lower carbon energy solutions

The UNEP FI estimates climate investment opportunities could reach \$275 trillion by 2050, highlighting significant economic potential despite existing funding gaps and investor hesitation due to high upfront costs and uncertain market conditions. While new oil and gas projects see higher final investment decisions compared to renewables, nuclear projects are increasingly favored, indicating a shift towards fission as a future low-carbon energy source; this session will explore the challenges and opportunities for low-carbon investments post-COP28.

#### Panellists:



Tim Yeo Chairman New Nuclear Watch Institute



Jesus Cotobal Senior VP – Financial Sponsors, Corporate & Investment Banking BBVA



Michael Stirling
CEO and Chairman of
Investment Board
Stirling Infrastructure



Stefano Buono, Chief Executive Officer newcleo



Mona Bhagat
Director, Energy Transition
Technology
KBR

### Moderator



Stuart Broadley

CEO

Energy Industry Council (EIC)

Monday 1 July 2024

16:15-16:30

Global Energy Transition Changemakers programme

Plenary Theatre

16:30-17:15

Global Energy Transition Changemakers programme

Plenary Theatre

## Overcoming differences to accelerate a just and equitable energy transition

The energy transition involves a plurality of social, economic, and cultural concerns and influences. Success in the pursuit of net zero emissions will require us to harness these differences for positive outcomes: the diversity of our experiences can strengthen the unity of our purpose.

### Speaker:



Ambassador Patricia Espinosa Founding Partner and CEO onepoint5 Formerly Executive Secretary UN Framework Convention on Climate Change (UNFCCC)

#### Moderator



**John Defterios**Professor of Business **NYU, Abu Dhabi** 

### Ending energy exclusion as the transition picks up pace

Geopolitical, economic, and demographic challenges in emerging markets complicate the energy transition, as supply bottlenecks, price volatility, and growing energy demand hinder decarbonization efforts in the Global South and East. Despite aims to reduce coal dependency in ASEAN nations, global coal demand rose in 2023, with China, India, and Southeast Asia expected to drive 75% of consumption, intensifying competition for cleaner fuels like LNG and deterring investors from new energy projects.

#### Panellists:



Ambassador Patricia Espinosa Founding Partner and CEO onepoint5 Formerly Executive Secretary UN Framework Convention on Climate Change (UNFCCC)



Sandra Chukwudozie Founder & CEO Salpha Energy



Joseph McMonigle Secretary General International Energy Forum (IEF)



Shehryar Omar
CEO
Petroleum Institute of Pakistan (PIP)



Craig Hicks Jr.
Global Head of Sustainability, VP of
Investor Relations & ESG
Excelerate Energy

### Moderator:



John Defterios
Professor of Business
NYU, Abu Dhabi

16:30-17:15

Global Energy Transition in Action programme

Spotlight Theatre

17:15-18:00

Global Energy Transition Changemakers programme

Plenary Theatre

### In focus: The energy transition in North America

The US Inflation Reduction Act (IRA) and Canada's CA \$80bn budget for green energy investments have positioned North America at the forefront of the energy transition. The IRA has generated nearly 200,000 new jobs and \$300bn in clean energy investments, with bipartisan support emerging, yet challenges persist, including opposition to infrastructure projects, grid reliability issues, and concerns about global competition.

#### Panellists:



Hon, Mark W. Menezes President & CEO **United States Energy Association** 

Saipem America, Saipem Canada



Katarzyna Piquette Associate Deputy Minister, Intergovernmental Relations Government of Alberta



Carmen Elena Padilla Special Legal Counsel to the General Secretary SICA

and Saimexicana

### Moderator:



**Ed Crooks** Vice-Chair, Americas Wood Mackenzie

Katrien Verlinden

President & CEO

### In whose back yard? Locational challenges for new energy infrastructure

Discussion around funding for lower carbon energy projects is accompanied by a growing focus on the location of new infrastructure, with debates over wind and solar farms, substations, nuclear plants, and minerals processing facilities becoming prominent. The historical legacy of infrastructure decisions highlights the importance of careful spatial planning, regulatory frameworks, and citizen engagement to avoid repeating past mistakes and ensure broad social acceptance as the need for extensive renewable networks grows.

#### Panellists:



John Gilley CEO Kent



Mike Haigh Chair - Infrastructure Industries Governors Group World Economic Forum Former CEO Mott MacDonald



**Duarte Ferreira** Managing Director -Distributed Generation **Greenvolt Group** 

### Moderator



**Eithne Treanor** Founder and CEO ETreanor Media

Tuesday 2 July 2024

10:00-10:30

Global Energy Transition Changemakers programme

Plenary Theatre

10:30-11:15

Global Energy Transition Changemakers programme

Plenary Theatre

## The new industrial opportunity: Releasing the spirit of innovation to build a greener future

#### Speaker:



**Hon. Adolfo Urso**Minster of Enterprise and Made in Italy **Italy** 

#### Moderator:



Nik Gowing Founder & Director Thinking the Unthinkable

16:30-17:15

Global Energy Transition in Action programme

Spotlight Theatre

### In focus: The energy transition in Sub-Saharan Africa

Sub-Saharan Africa faces unique and urgent challenges in energy transition due to limited access to modern energy, rapid population growth, and geopolitical instability hindering cross-border collaboration, placing vulnerable communities at high risk of climate-related disruptions. It's crucial for stakeholders to pursue transition initiatives and economic incentives that consider historical realities and promote future prosperity to ensure sustainable development across the region.

#### Panellists:



Isabel Ramirez
Chief Commercial Officer
ERG Africa



Hassana Mbeirick
CEO
Meen&Meen



Carlos Yum
MD
Mphanda Nkuwa
Hydroelectric Project



Lande Abudu Component Lead Rural Electrification Agency of Nigeria

### Harnessing the green economic growth opportunity

The energy transition presents a significant economic opportunity, with the renewables sector poised to create jobs and foster innovation, while public investment in green energy infrastructure is expected to generate inclusive economic growth. The hydrogen economy and the shift towards smaller, lower-carbon energy systems offer potential for improved energy security, market stability, and increased efficiency, driving growth opportunities linked to Industry 4.0, which will be explored in this session.

#### Panellists:



Alessandro Bernini CEO MAIRE



Christina Verchere CEO & President OMV Petrom



Paddy Lowe Founder and CEO Zero Petroleum



Anish De Global Head of Energy, Natural Resources and Chemicals KPMG

### Moderator



John Defterios Professor of Business NYU, Abu Dhabi

Moderator:



**Tolu Oyekan**Managing Director & Partner **BCG** 

Tuesday 2 July 2024

10:45-11:30

Global Energy Transition in Action programme

Spotlight Theatre

11:30-12:15

Global Energy Transition Changemakers programme

Plenary Theatre

## Voluntary carbon markets: An evolving mechanism for the global energy transition

The voluntary carbon market offers a breakthrough in emissions reduction by commercializing climate overperformance, creating incentives for companies to go further and reinvest revenues into climate research, potentially fostering a virtuous cycle of success. However, concerns persist about market integrity, with issues such as additionality and transparency needing resolution to realize the market's potential as a driver of both commercial and environmental imperatives in a green economy.

#### Panellists:



Halfdan Millang
CEO
ICA-Finance "Immediate Climate
Action Finance"



Brian Nyangena Co-Founder and CEO Verst Carbon Limited





**Dr Faye Gerard**Energy Transition Director **IOGP** 

#### Moderator



Elena Belletti Global Head of Carbon Research Wood Mackenzie

## How will generative artificial intelligence unlock critical climate progress?

John Kerry's statement in a 2021 BBC interview, suggesting that yet-to-be-invented technologies could deliver half of the emissions reductions necessary for net zero, underscored the belief that the energy transition will drive and be driven by the fourth industrial revolution. Al's ability to process vast datasets and identify patterns holds promise for solving decarbonization challenges, with initiatives like the Bletchley Declaration on Al Safety potentially facilitating international cooperation to maximize benefits and minimize harms, although concerns about the environmental impact of resource-intensive Al technologies persist.

#### Panellists:



Benedikt Sobotka
CEO
ERG
Co-chair
Global Battery Alliance



Jeff Miers
Global Director of Partners and
Alliances, Energy and Utilities
Industry Business Unit
Amazon Web Services



Mustafa Sahin Executive Vice President of Investment and Trade Edmonton Global



Astrid Poupart-Lafarge President – Energies and Chemicals Global Segment Schneider Electric



Lucy Yu ©EO Centre for Net Zero

#### Moderator:



Nik Gowing Founder & Director Thinking the Unthinkable

Tuesday 2 July 2024

12:00-12:45

Global Energy Transition in Action programme

Spotlight Theatre

12:15-13:15

Global Energy Transition Critical Agenda

Plenary Theatre

### Accelerating the global skills transition

A European Investment Bank survey in February 2023 highlighted significant net zero skills shortages in the EU, with over 80% of businesses and 60% of public sector organizations reporting obstacles due to a lack of appropriately skilled workers. The evolving global energy mix presents a monumental shift in energy supply and demand, with IRENA estimating the potential creation of 26 million new jobs by the end of the decade, emphasizing the urgent need for collaborative, cross-sectoral efforts to address human capital deficits and unlock opportunities for economic growth and social well-being.

#### Panellists:



Ayesha Al Hammadi SVP, Group People Performance & Total Rewards, ADNOC



Bertha Dlamini
President
African Women in Energy
and Power



John Kraus CEO Engineers Without Borders UK



Isabel Miranda
Director of Social Performance and
Sustainability
Ipieca



Andrew Purvis
Director
World Steel Association

### Moderator:



Sarah Howell VP, Global Energy Transition Congress & Exhibition dmg events

### Tackling the oil and gas industry's methane challenge

Methane, the second-largest contributor to global warming after CO2, demands urgent attention, especially from the oil and gas industry responsible for nearly a quarter of human-caused methane emissions. Wood Mackenzie will present recommendations in a critical agenda session to address methane emissions, followed by a panel discussion to evaluate the findings.

### Critical agenda paper presented by:



Elena Belletti Global Head of Carbon Research Wood Mackenzie

### Moderator:



Eithne Treanor Founder and CEO ETreanor Media

Bjorn Otto Sverdrup

OGCI

Chair of the Executive Council

### Panellists:



Olakunle Osobu Deputy MD Nigeria LNG Ltd



Nooshin Behroyan CEO and Founder Paxon Energy & Infrastructure



**Giulia Ferrini** Programme Manager – Oil and Gas Methane Partnership 2.0 **UNEP** 



Aminuddin President Director PT Pertagas Niaga

12:45-13:30

Global Energy Transition in Action programme

Spotlight Theatre

14:15-15:15

Global Energy Transition Critical Agenda

The shipping sector, responsible for 90% of global trade, faces a critical challenge in reducing its 3% share of global CO2 emissions, highlighting the tension between economic growth

and climate action. Despite the International Maritime Organisation's ambitious target of

uncertainties, technology readiness, infrastructure gaps, and funding shortages remain,

achieving net-zero emissions by 2050, challenges such as diverse vessel types, compliance

prompting Lansdowne Moritz to present recommendations for overcoming these obstacles in

Decarbonising the global shipping industry

Plenary Theatre

### Harnessing the power of data for optimised corporate performance, sustainability reporting and value creation

Sustainability reporting is a top priority for businesses due to stakeholder expectations and regulatory demands, but navigating diverse reporting guidelines requires careful data management. Properly compiled and managed data not only aids in performance reporting but also drives performance improvement, offering insights into market trends, operational efficiency, and risk mitigation processes, making data integration a critical component of digital transformation strategies for companies seeking to excel in the energy transition.

#### Panellists:



Fabio Fontana Chief Executive Officer ZeroPoint DC Chief Growth Officer **TONOMUS** 

Heather Buchanan

Bankers for Net Zero

Chief Executive & Co-Founder



**Gavin Starks** CEO Icebreaker One



Emma Scott Vice President of Sustainability Kent

### Critical agenda paper presented by:

a Critical Agenda session.



Paul Kettletv Executive Chairman LANSDOWNEMoritz

### Moderator:



Peter Jameson Managing Director and Partner **BCG** 

### Moderator



Dr Valentina Kretzschmar VP Consulting, Climate Risk & Strategy Wood Mackenzie

### Panellists:



Håkan Agnevall President and CEO Wärtsilä Corporation



Dr Juan Mario Michan CEO Daphne Technology



Torben Nørgaard CTO - Energy & Fuels Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping



Captain Walter Purio Founder, Clean Marine Fuel Institute and Marine Advisor - Clean Combustion Research Centre King Abdullah University of Science and Technology

Tuesday 2 July 2024

14:30-15:15

Global Energy Transition in Action programme

Spotlight Theatre

15:15-16:00

Global Energy Transition Changemakers programme

Plenary Theatre

## Investment in innovation: Organisational cultures and the energy transition

The journey to net zero requires significant changes, particularly in the corporate world, where cultures and processes must adapt to encourage innovation and empower leaders. Authentic and courageous leadership, coupled with investment in dynamic, inclusive environments, will be crucial in attracting and retaining talent essential for navigating the challenges of the 21st century.

#### Panellists:



Rebecca Groen CEO Futuria Fuels



David Reid CTO & CMO NOV



Richard Scott EVP, Green Hydrogen and Ammonia Development ACME Group



Rebecca Ross
Director of Strategy, Innovation
and External Affairs – Catalyst
Technologies
Johnson Matthey



Andrea Boscacci
Task Force on Skills for the
Energy Transition, Assorisorse
Head of Sustainable People
Strategy, Saipem

### Moderator:



**Stephanie Del Carpio**Partner and Associate Director **BCG** 

### Lower emissions logistics: Energy transition and global supply chains

The UAE Consensus aims to triple renewables and double energy efficiency by 2030, yet faces logistical challenges exacerbated by global supply chain strains and geopolitical events. Fragilities in the clean energy supply chain, including material shortages, geographic concentration, and investor hesitancy, highlight the need for antifragility measures such as the Minerals Security Partnership and the EU Critical Raw Materials Act to ensure a sustainable and diversified global logistics industry.

#### Panellists:



Angelo Di Martino Group Chief Strategy & Business Development Officer Emirates Steel



Joachim Braun President ABB Process Industries



Leonardo Brunori
EVP, Energy and Mobility
RINA and VP
Assorisorse



Morgan Bazilian
Director
Payne Institute for Public Policy
Professor of Public Policy
Colorado School of Mines



Marcus van der Vegte Managing Director and Partner BCG



**Lin Sun**Global Head of Sustainability
Development **Jinko Solar** 

Tuesday 2 July 2024

15:15-16:00

Global Energy Transition in Action programme

Spotlight Theatre

16:15-17:00

Global Energy Transition Changemakers programme

Plenary Theatre

### Over land and sea: Decarbonising long-haul and heavy-duty transport

This discussion will explore emissions reduction initiatives across heavy emitting freight and transport sectors, crucial for achieving an economically viable energy transition, given that global transport accounts for nearly one-fifth of all carbon emissions. Expert panellists will address the adoption of greener transport solutions, including diversifying fuel sources, developing propulsion technologies, and changing attitudes around personal mobility, to promote inclusive growth prospects.

### Do carbon capture technologies have an image problem?

The deployment of carbon capture technologies on a global scale requires infrastructure comparable to the LNG network, necessitating rapid development within a decade and policy interventions akin to those for renewables. However, skepticism persists regarding the effectiveness and ethical implications of carbon capture projects, underscoring the need for debate on their scalability, bankability, and effectiveness in reducing emissions.

### Panellists:



**Umberto de Pretto** Secretary General **IRU** 

VP - Europe

**Excelerate Energy** 

Brent Lakeman

Edmonton Global

Captain Marc Nuytemans

Director - Hydrogen Initiative



Steven Moran
VP Sustainable Fuels
Technip Energies



Leigh Abrams
Senior Business Leader, Emerging
Renewable Fuels
Honeywell UOP





Claudio Tassistro MD of Energy – Europe Mott MacDonald



**Dr. Zara Summers**Chief Science Officer **LanzaTech** 



Michele Fiorentino
EVP of Low Carbon Solutions
& International Growth
ADNOC



**Frederik Majkut** SVP – Carbon Solutions **SLB** 



Christophe Malaurie SVP De-Carbonization Solutions Technip Energies

### Moderator:



**John Defterios** Professor of Business **NYU, Abu Dhabi** 



#### Moderator:



**Jurriaan Kamp**Author and Broadcaster

16:30-17:15

Global Energy Transition in Action programme

Spotlight Theatre

17:00-18:00

Global Energy Transition Critical Agenda

Climate change is a global issue prompting varied national regulations, necessitating

international alignment to fully realize green economic growth opportunities. To achieve this,

global climate rules based on agreed principles are crucial, as discussed in a Critical Agenda

session led by Gibson Dunn, offering recommendations for international regulatory alignment.

Climate change regulation without borders

Plenary Theatre

### Can circular and regenerative economic models deliver growth?

The circular economy offers numerous benefits, including waste reduction, new profit opportunities, and decoupling economic growth from resource use, but skeptics doubt its feasibility and worry about its potential negative impacts on economic development in the Global South. In this session, panellists will discuss strategies for integrating circularity into business operations to maximize efficiencies and commercial opportunities.

### Panellists:



Vikas Chhajer, Chief Sustainability and Strategy Officer Geminicorp



Pavan Chilukuri VP & Global Head of CCUS Holcim





Sam Allen President International Geosynthetics Society

#### Moderator:



Jurriaan Kamp Author and Broadcaster

### Critical Agenda paper presented by:



Lena Sandberg Partner Gibson Dunn



Ben Shorten Partner Gibson Dunn

### Panellists:



Hon. Willie L. Phillips Chairman **US Federal Energy Regulatory** Commission (FERC)



Yelda Guven VP, Policy and Advocacy - Europe, Africa and Middle East **ExxonMobil Low Carbon Solutions** 



Assoc, Prof. Sudharma Yoonaidharma Commissioner **Energy Regulatory Commission** of Thailand

### Moderator:



Nik Gowing Founder & Director Thinking the Unthinkable

Wednesday 3 July 2024

10:00-10:45

Global Energy Transition in Action programme

Spotlight Theatre

10:15-11:00

Global Energy Transition Changemakers programme

Plenary Theatre

### In focus: The energy transition in China

China's 14th Five Year Plan aims for a 50% increase in renewable energy generation, supported by significant investment, yet it also approved a substantial amount of new coal-fired power capacity in 2022. This session will evaluate China's dual role in the global energy transition, as a key investor and supplier for renewables while remaining the world's largest carbon emitter.

#### Panellists:



**Tze San Koh**President, China Gas Marketing **ExxonMobil** 



Yao Li Founder and CEO SIA Energy



Shan Guo Partner Hutong Research

#### Moderator:



Prakash Sharma
Head of Scenarios & Technologies
Wood Mackenzie

### The sky's the limit: Sustainable aviation and the future of flight

The exponential growth of air travel has made commercial aviation a significant contributor to global greenhouse gas emissions, prompting the sector to prioritize innovation and sustainable practices. This session will gather experts to discuss collaborative efforts needed for research, development, and adoption of greener technologies to ensure a sustainable future for aviation.

#### Panellists:



Meiltje De Groot CEO Groningen Airport Eelde Chair Dutch Association of Airports



Thorsten Herdan CEO – EMEA HIF Global



Bryan Glover
Chief Technology and
Growth Officer
Honeywell Energy and
Sustainability Solutions

Wednesday 3 July 2024

11:00-11:45

Global Energy Transition in Action programme

Spotlight Theatre

### Climate change adaptation for enhanced climate resilience

The First Global Stocktake of COP28 provided a comprehensive assessment of progress towards critical climate goals, emphasizing the urgency for both mitigation and adaptation efforts. While climate change is a global issue, its impacts vary locally, underscoring the importance of resilient strategies like infrastructure improvements and nature-based solutions discussed in this session.

#### Panellists:



Don Dimitrievich Senior Managing Director and Portfolio Manager for Energy Infrastructure Credit Nuveen



Taciana Peão Lopes Co-founder Mozambique Women of Energy

#### Moderator:



**Ed Crooks** Vice-Chair, Americas **Wood Mackenzie** 

### Roadmaps to Net Zero Conference

The Roadmaps to Net Zero Conference has been curated via an international call for papers. Over 500 papers were submitted from four continents and 52 countries.

11:45 - 12:15

Climate technologies showcase - part 1

RoadMaps to Net Zero Theatre

#### Moderator:



Michael Stirling
CEO and Chairman of
Investment Board
Stirling Infrastructure

Decarbonising hard-to-abate industries at scale with turbo heater technology



Cristiano Balestrino
Product Manager –
Transformation of Industry
Siemens Energy

Direct lithium extraction technologies in oil and gas operations: A comprehensive technology assessment



**Dr Miguel Ángel Caja** Subsurface E&P Tech Advisor **Repsol** 

Reliable solar heat for industry: Proven technology deployed at scale



Rod MacGregor ©EO GlassPoint

12:15-13:15

Climate technologies showcase - part 2

RoadMaps to Net Zero Theatre

#### Moderator:



Michael Stirling
CEO and Chairman of
Investment Board
Stirling Infrastructure

KBR's KCap technology: Decarbonising hard-to-abate industry sectors



Mona Bhagat
Director, Energy Transition
Technology
KBR

Bioremediate, degrade and eliminate direct and indirect greenhouse gases in the atmosphere using Environmental Balance Device technology



**David Roberts**President

FREYTECH INC.

Supporting the nuclear revolution: Integrated power conversion solutions for Small Modular Reactors



Paola Di Festa Product Leader Nuovo Pignone Baker Hughes Company

13:15-14:00

Networking Lunch

14:00-15:00

New and emerging energy transition solutions

RoadMaps to Net Zero Theatre

Moderator:



Simon Emeny
Subject Lead on Nuclear Regulatory
and Supply Chain Assurance
LRQA

Turning ambition into bankable projects: Lessons learned from hydrogen production projects which are successfully approaching FID



Dharmesh Jadavji Head of Hydrogen Baringa Partners

Net zero nuclear: Turning commitments into action



Jonathan Cobb Senior Project Lead, Climate World Nuclear Association

Assessing the environmental impact of electronic waste recycling using standardised metrics for energy efficiency



Iram Maimuna CEO E Waste Social Pvt Ltd

### Tackling challenges in CO2 transportation



Alessandro Bove CCUS Consultant DNV

15:00-16:00

Towards net zero Europe

RoadMaps to Net Zero Theatre

#### Moderator:



Professor Alessandro Romagnoli
Assistant Dean for Innovation
and Enterprise
Nanyang Technological University

Is there a need to reconsider the EU's approach to hydrogen imports?



**Dr Kim Talus**Partner, Professor
Energy and Regulation Partners **UEF Law School** 

### The Hydrogen Backbone Link project: Connecting Scotland to Europe



Luca Corradi Chief Technology Officer Net Zero Technology Centre

### The Net Zero Basque Industrial SuperCluster initiative



Cristina Oyon
Director of Technology, Innovation
and Sustainability
SPRI

### Regulatory pathways towards resilient, secure supplies of critical minerals in the EU and the US



Sirja-Leena Penttinen Senior Researcher University of Eastern Finland

16:00-17:00

Decarbonisation studies around the world

RoadMaps to Net Zero Theatre

Lower carbon value chains and market opportunities

RoadMaps to Net Zero Theatre

Moderator:



Professor Gianni Lozza Head of Department of Energy Politecnico di Milano Moderator:

17:00-18:00



Andrea Pivatello
Senior Business Development
Manager
INNIO Jenbacher

What role will natural gas play in the energy transition?



**Simon Sjøthun** Partner **Rystad Energy**  Synthetic methane and low-carbon LNG for the energy transition



Tom Maramba Executive Director Fluor Enterprises, Inc.

From Vaca Muerta to Green Horizons: Argentina's decisive energy shift



Gonzalo Cabrera
Founder and Partner
C Energy Consulting

Precombustion carbon capture and utilisation from methane splitting



Ville Klaavu
VP Business Development
and Scale-up
Hycamite TCD Technologies Ltd

Addressing energy availability, accessibility, and affordability amidst energy transition in Africa: Ghana's outlook



Riverson Oppong

Manager – Commercial Operations
Ghana National Gas Company

Pricing of clean ammonia as a carbon-free fuel



Graham Hoar
Global Head, Hydrogen, Ammonia
& Methanol
Poten & Partners

Harnessing clean energy for sustainable water and wastewater utilities: Insights from South Africa



Thobekile Gambu Environmental Scientist uMngeni-uThukela Water

09:30-10:30

The growing hydrogen economy

RoadMaps to Net Zero Theatre

Moderator:



Professor Gianluca Valenti
Associate Professor Department
of Energy
Politecnico di Milano

Assessing the probability of production tax credit qualification for clean hydrogen production and the potential impact of risk under the Inflation Reduction Act



Drake Hernandez
Associate Principal
Charles River Associates

Trading hydrogen: How the market for hydrogen is likely to evolve based on lessons learnt from natural gas



Alex Jacob Analyst Baringa Partners LLP

The role of ammonia as a hydrogen carrier and the future path of the global seaborne ammonia market



Michael Panas Managing Consultant NGLStrategy LLC

10:30-11:30

New innovations in hydrogen production

RoadMaps to Net Zero Theatre

Moderator:



**Leanne Halliday** Hydrogen Subject Matter Expert **LRQA** 

Driving the sustainable energy transition: Leveraging digitalisation for green hydrogen, CCUS and sustainable fuels projects through digital twins



Roy Calder Industry Principal – New Energies AVEVA

Hydrogen production and blending for gas turbines



Ryan McDougall Senior Stations Engineer, Hydrogen Blending Enbridge Gas Inc.

Low carbon hydrogen technology optimisation: Moving projects forward to achieve net zero targets



Isabel Chan Hydrogen Technology Leader Honeywell UOP

### Roadmaps to Net Zero Conference Day Two Tuesday 2 July 2024

11:30-12:30

Inclusive energy and the just transition

RoadMaps to Net Zero Theatre

Moderator:



Jocelyne Machevo
Commercial and Communications
Manager
Vivo Energy Mozambique

Female labour inclusion and energy policies in the Mediterranean region



Valentina Dedi Global Economic Avisor KBR

Sustainable solutions for renewable infrastructure challenges



Robert D. Friedman President & CEO AGGREBIND INC.

Ecosystem security and oil field decarbonisation in rural areas: El-Fayum concession case study



Omar Badawy Head of Subsurface Petrosilah

How can the oil and gas sector support a just transition to a lower-carbon world?



Chloé Prendleloup Manager – Sustainability and Social Performance Ipieca 12:30-13:30

Networking Lunch

13:30-14:30

Natural gas and LNG: Stepping stones on the global energy transition pathway

RoadMaps to Net Zero Theatre

Moderator:



Murtaza Gandhi Principal Engineer BakerRisk

### Putting gas flaring on the back burner



Ira Joseph
Senior Research Associate
Center on Global Energy Policy
Columbia University

The Zero Continuous Flaring initiative: Towards a sustainable future



Mohd Adrin Adnan Senior Commissioning Engineer PETRONAS

Industrial Electrification of Things (EoT): The benefits of electrifying fossil-fuel fired process heating equipment



**Taylor Cavins**Strategic Program Manager **Thermon** 

### Roadmaps to Net Zero Conference Day Two Tuesday 2 July 2024

14:30-15:30

Carbon capture and energy recovery

RoadMaps to Net Zero Theatre

Moderator:



Mona Bhagat
Director, Energy Transition
Technologies
KBR

Enzymatic carbon capture energised by low-temperature heat is accelerating decarbonisation



Tiziano DePaolis
Head of CCUS Solution
Management
Saipem SpA

A novel process system for recovering energy, water and nitrogen resources from exhaust flue gases



Hussain Albayat Electrical Engineer Aramco

Toward 2050: A critical analysis of the energy and economic requirements of carbon capture and storage in post combustion capture



Rafal Damian Wolicki H2 technology solution DG Impianti Industriali

15:30-16:30

Industry 4.0 and the digitalised energy transition pathway

RoadMaps to Net Zero Theatre

Moderator:



Professor Alessandro Romagnoli
Assistant Dean for Innovation
and Enterprise
Nanyang Technological University

Harnessing machine learning for high-efficiency design of floating offshore substations through multi-objective optimisation



Robin O'Connell
Principal Naval Architect, Floating
Wind Engineering Lead
Kent

Detecting and quantifying methane at source and site levels through deep machine learning algorithms



Malou Thiebaut de Kergret Emission Solutions Director Schneider Electric

Al-based optimisation of emissions in LNG trading and shipping



Michael Schach
CEO and Co-founder
Calypso Commodities

Using satellites and aircraft to address methane emissions from the coal mining sector



Krishna Kataria Director - Industry GHGSat Inc.

### Roadmaps to Net Zero Conference Day Two Tuesday 2 July 2024

16:30-17:30

Data is the new oil

RoadMaps to Net Zero Theatre

#### Moderator:



Professor Alessandro Romagnoli Assistant Dean for Innovation and Enterprise Nanyang Technological University

Variable geometry gas turbines to reduce the CO2 emissions of datacentres: A case study



Alessandro Maschietto Product Manager – Gas Turbines Baker Hughes

Using advanced data analytics and the collaboration between drilling and completion technologies to improve drilling efficiencies and reduce the carbon footprint during the lifecycle of a well



Jason Ellison CEO Ellison Fluid Calipers

Data-backed carbon credits for last-mile solar empowerment



Mathieu Brun Head of Grant Funding ENGIE Energy Access

Maximising efficiency and profitability in Power-to-X projects through model predictive controls: A techno-economic perspective



Chris Prengels
MD
NetZeroWorx

### Roadmaps to Net Zero Conference Day Three

Wednesday 3 July 2024

09:30-10:30

The new wave: Marine and maritime technologies showcase

RoadMaps to Net Zero Theatre

Moderator:



Martyn Link Managing Director Link Advisory Services

Analysing the consumer base required to locally supply feedstock necessary to run a 60 kt/y Sustainable Aviation Fuel plant



Marco Bonvini
Head of Business Development
Bio-Based Solutions
NextChem Tech

Assessing present and future ways to reduce the greenhouse gas footprint of the LNG carrier fleet



Carlos Guerrero Global Market Leader Gas Carriers Bureau Veritas Marine & Offshore

Honeywell UOP and HIF Global are powering an eFuels future



**Leigh Abrams**Director, Emerging Renewable Fuels **Honeywell UOP** 

12:00-13:00

Bio-solutions in focus

RoadMaps to Net Zero Theatre

Moderator:



Murtaza Gandhi Principal Principal Engineer BakerRisk

Achieving a net negative CO2 pathway for bio-based polymer production



Godofredo Follmer
MD
Lummus Novolen Technology

The role of biogas and biomethane in supporting our energy transition targets



Luigi Crolla Group Manager, Energy Transition Technologies Kent

From flaring to fortune, from coal to clean: Using plasma to transforms waste into clean profits



Paul Hudson
Business Development Director –
EMEA
Transform Materials

### Project X-Change Conference Day One Monday 1 July 2024

### **Project X-Change**

The GET Project X-Change conference showcases the world's leading multi-stakeholder and decarbonisation projects.

12:00-12:30

The world's leading hydrogen projects - part 1

Project X-Change Theatre

#### Moderator:



Eithne Treanor
Founder and CEO
ETreanor Media

### **NEOM** Green Hydrogen Project: The world's largest hydrogen facility powered entirely by renewable energy

Project partners: ACWA Power, Air Products, NEOM

FID: Yes



Yako Wijnands VP, Operations NEOM Green Hydrogen Company

### **Arrowsmith Italy VPGH2**

Project partners: **Infinite Green Energy** FID: **No** 



Stephen J. Gauld
Chief Executive Officer
Infinite Green Energy Italia

13:00-13:30

The world's leading hydrogen projects - part 2

Project X-Change Theatre

#### Moderator:



Eithne Treanor Founder and CEO ETreanor Media

### GetH2 Nukleus: A 200MW green hydrogen project

Project partners: ITM, Linde Engineering, Linde Gas, RWE FID: Yes



Serena Ditroia Sales Project Manager – Hydrogen Plants Linde GmbH

### A demonstration site for stimulated geological hydrogen in Oman's Samail Ophiolite

Project partners: Eden GeoPower, The Ministry of Energy and Minerals of Oman, Petroleum Development Oman
FID: Yes



Ammar Alali President Eden GeoPower

### Project X-Change Conference Day One Monday 1 July 2024

14:00-14:30

Lowering carbon, lowering costs

Project X-Change Theatre

Moderator:



**Eithne Treanor**Founder and CEO **ETreanor Media** 

15:00-15:30

Lowering carbon, lowering costs

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster

### The FlagshipONE carbon capture project

Project partners: Alfa Laval, Carbon Clean, Liquid Wind, Ørsted, Siemens Energy, TOPSOE, Worley

FID: Yes



Aniruddha Sharma CEO & Co-founder Carbon Clean

### Innovations in small modular reactor technology

Project partners: Assystem, ENEA, Enel, Fincantieri, France 2030, Ingérop, MAIRE, newcleo, Onet Technologies, RINA, Walter Tosto

FID: Yes



Alberto De Min
Chief Business Officer
newcleo

## Fostering sustainability through innovation: An in-depth analysis of EthosEnergy's EcoView™ Life Cycle Assessment

Project partners: **EthosEnergy** FID: **Yes** 



Laura Gabrielli Sustainability Specialist EthosEnergy

### CoolCycle Project: Cleaner cooling solutions for underserved communities

Project partners: **Carbon Trust, Kamim Technologies, UK Government, Youth Sustainable Development Network** 

FID: Yes



Nana Serwaa Antwi Research Associate Youth Sustainable Development Network

### Project X-Change Conference Day One Monday 1 July 2024

16:00-16:30

Waste and excess energy solutions in focus

Project X-Change Theatre

Moderator:



**Jurriaan Kamp**Author and Broadcaster

Largescale, multisite deployment of turboexpanders

Project partners: **Sapphire Technologies, Tallgrass Energy** FID: **Yes** 



Jeff Earl
Director, Business Development
Sapphire Technologies, Inc.

### Baseload Power Hub: Offshore green hydrogen production and storage

Project partners: **CrossWind, Eneco, Rosetti Marino, Shell** FID: **Yes** 



Fabio larocci CCO Deputy Rosetti Marino 17:00-17:30

Waste heat and carbon capture technologies

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster

### **Energy from waste heat**

Project partners: **Exergy International** FID: **Yes** 



Paolo Danesi Commercial Director Exergy International

# Project X-Change Conference Day One Monday 1 July 2024

10:00-10:30

Hard-to-abate industry decarbonisation projects

Project X-Change Theatre

Moderator:



**Jurriaan Kamp**Author and Broadcaster

The Helios Cycle Pilot Project: Zero carbon production of iron from iron ore

Project partners: Anglo American, Helios, TechEnergy

FID: Yes



**Jonathan Geifman**Founder and CEO **Helios** 

Carbon2Business-Laegerdorf: The world's first carbon neutral cement plant

Project partners: Holcim Deutschland, Polysius, ThyssenKrupp

FID: No



Sven Weidner
Project Director C2B-LD
Holcim Deutschland GmbH

11:00-11:30

Green steel in focus

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster

Hydrogen innovative plants and related processes for the production of green steel in Europe: HYDRA IT06

Project partners: Italian Ministry of Enterprises and Made in Italy, RINA Consulting FID: Yes



**Dr Filippo Cirilli**Deputy Manager **RINA Consulting – Centro Sviluppo Materiali** 

# Project X-Change Conference Day Two Tuesday 2 July 2024

12:00-12:45

Decarbonisation journeys in Sub-Saharan Africa

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster

**Eni Agri Feedstock: The Kenya project** 

Project partners: Eni, Eni Kenya

FID: Yes



Federico Grati Resp Agri Feedstock Eni

### **The Nigeria Electrification Projects**

Project partners: African Development Bank, Central Bank of Nigeria, Office of the Accountant General of the Federation (Nigeria), Office of the Auditor General for the Federation (Nigeria), Nigerian Ministry of Finance, Nigerian Ministry of Power, Rural Electrification Agency (Nigeria), World Bank

FID: Yes



Nana Serwaa Antwi Research Associate Youth Sustainable Development Network

12:00-12:45

Decarbonisation journeys in Sub-Saharan Africa (cont.)

Project X-Change Theatre

Moderator:



**Jurriaan Kamp**Author and Broadcaster

### Energised hubs for peace and women's empowerment in Mozambique

Project partners: **Mozambique Women of Energy** 

FID: **YES** 



Taciana Peão Lopes Co-founder Mozambique Women of Energy

### Project X-Change Conference Day Two Tuesday 2 July 2024

13:00-13:30

Lower carbon energy infrastructures

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster 14:00-14:30

The Ravenna carbon capture project

Project X-Change Theatre

Moderator:



Eithne Treanor Founder and CEO ETreanor Media

### The world's largest CO2 Liquefaction plant under execution

Project partners: Big Ammonia Company, Linde GmbH

FID: Yes



Jan Bangert Head of Sales & Products Linde

### Ravenna CCS phase 1

Project partners: Eni, Snam

FID: Yes



Pasquale Paolo Murmura
Development Project Manager
Eni

## How a Canadian ferry operator slashed the well-to-wake carbon intensity of its vessels by 90%

Project partners: Seaspan Ferries, Wärtsilä

FID: Yes



Stefano Furlan General Manager, Opportunity Management Wärtsilä Ravenna CCS phase 2

Project partners: **Eni, Snam** 

FID: No



Paolo Testini Director CCS and Carbon Removal Development Snam

### Project X-Change Conference Day Two Tuesday 2 July 2024

15:00-15:30

Greener power and fuels

Project X-Change Theatre

Moderator:



Eithne Treanor Founder and CEO ETreanor Media

anor

Protos: The world's first commercial scale municipal waste-to-biofuels project

Project partners: **Advanced Biofuel Solutions Ltd, Wood** FID: **No** 



Marianna Mercogliano Senior Technical Process Engineer Wood

Hydrogen in the power sector

Project partners: **Clean Air Taskforce** FID: **No** 



Ghassan Wakim
Technical Director - Industrial
Decarbonisation
Clean Air Task Force

16:00-16:30

The evolving ammonia value chain

Project X-Change Theatre

Moderator:



Eithne Treanor Founder and CEO ETreanor Media

Fuelling the future: Green ammonia as the runway to the clean energy revolution

Project partners: **MAIRE** FID: **Yes** 



Alberto Litta Modignani Hydrogen VP, NextChem Tech NEXTCHEM

Integrating ammonia fuelled ships into the ammonia value chain

Project partners: **ITOCHU Corporation** FID: **No** 



**Takeo Akamatsu**GM, Green Innovation Business Unit **ITOCHU Corporation** 

# Project X-Change Conference Day Three Wednesday 3 July 2024

10:00-10:30

Energy transition industry clusters and collaborative expertise

Project X-Change Theatre

Moderator:



**Jurriaan Kamp**Author and Broadcaster

11:00-11:30

Wind and water in focus

Project X-Change Theatre

Moderator:



**Jurriaan Kamp** Author and Broadcaster

### **ReOil Programme: Recycling waste plastics**

Project partners: **OMV, Wood** 

FID: No



Giancarlo Gentile
Principal Process Engineer
Wood

Offshore green hydrogen production for a just energy transition

Project partners: TBP Energy

FID: No



**Ribi Adeshokan**Director **TBP Energy** 

#### Olbia EnerClima 2050

Project partners: **BB Energy, Fiamma2000, Olbia LNG Terminal Srl, Vittorio Marzano** FID: **No** 



Antonio Nicotra Partner & COO Olbia LNG Terminal Srl The Aerothermie project: Looking to the future of windthermal energy

Project partners: **German Aerospace Center** 

FID: No



Malte Neumeier
Manager Energy & Mobility
Plenum Management Consulting

# Project X-Change Conference Day Three Wednesday 3 July 2024

12:00-12:30

Decarbonisation in the age of big data

Project X-Change Theatre

### Moderator:



Author and Broadcaster

### **CALMS: A compressed air management system**

Project partners: CALMS Air Inc

FID: Yes



Gorazd Bregar ©EO CALMS Air Inc

### Perseus: A multi-sector collaboration to automate sustainability reporting

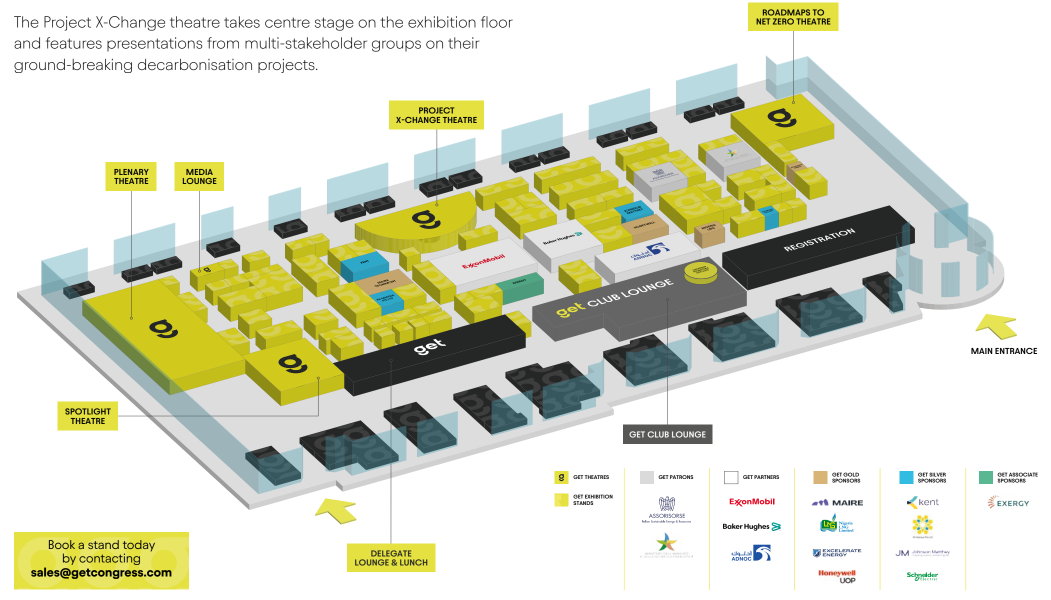
Project partners: **Bankers for Net Zero, Icebreaker One** FID: **Yes** 



Gavin Starks
Founder & CEO
Icebreaker One

## **GET Floorplan**

The energy sector and hard-to-abate industries are placed front and centre to demonstrate their solutions to accelerate the energy transition.



## **GET Congress Delegate Pass**

The Global Energy Transition Congress aims to find solutions for the most pressing issues faced by energy leaders. Energy security, alternative energies, low carbon solutions, and climate technologies will feature on the agenda.

Delegates will have unlimited access to three conference programmes as detailed below.

### **GET Congress pass includes:**

### Strategic Conference

- ✓ 1 x Opening Ceremony
- ▼ 5 x Keynote Addresses
- **▼ 13 x** Changemaker sessions
- **15 x** Global Energy Transition in Action sessions
- ✓ 4 x Critical Agenda papers

### Roadmaps to Net Zero Conference

- Curated via a Call for Papers
- **▼ 15 x** Sessions
- **▼ 54 x** Presentations

### Project X-Change Conference

- ✓ Curated via a Call for Projects
- **16 x** Sessions
- ▼ 34 x Project Showcases

### **Delegate Pass:**

€EUR 2750 + VAT



Visit getcongress.com/
delegate-registration
or scan the code to register
as a delegate