ENDORSED BY





30 MAY - 1 JUNE 2023

FIL - Lisbon Exhibition & Congress Centre Lisbon | Portugal

Event Brochure



HOST SPONSORS





COUNTRY PARTNER



DIAMOND SPONSOR





Greenvolt







ORGANISED BY













H.E. Duarte Cordeiro Minister for Environment & Climate Action



Investing in renewables is investing in sustainability, sovereignty and freedom.

Tomorrow is already too late. We must act urgently. The Lisbon Energy Summit & Exhibition will spark the conversations needed to set a path for success.



H.E. João Galamba Minister For Infrastructure

5,000

sam Exhibition Space

100+

Exhibiting Companies 200+

Speakers

1,000+

Delegates

Energy Ministers



Officially endorsed by the Portuguese Ministry of Environment and Climate Action, the Lisbon Energy Summit & Exhibition will take place in Portugal, a world leader in new energies and technological innovation.

The Lisbon Energy Summit & Exhibition 2023 is the largest annual gathering in Europe of energy leaders, convening under the Ministry for Environment and Climate Action of Portugal. The high-level ministerial panels will unpack which green finance initiatives hold the potential to accelerate the transition and support renewable technology development, and which market reforms will aid substantial green investment in Europe. The Lisbon energy summit will bring together energy ministers, senior stakeholders and investors to address critical issues of European prosperity and the transition to clean energy and energy security. Energy leaders across the value chain will define the future of energy systems, map out the net zero business and governance pathways and present leading technologies and solutions to accelerate the energy transition.







Accelerating An Equitable, Sustainable & Secure Energy Transition

The Lisbon Energy Summit & Exhibition will gather all major stakeholders from across the globe to address the next generation energy systems. The summit will focus on the transformation of existing energy sources and host global cross-sector collaboration by convening global policy makers, regulators, energy producers and investors to discuss roadmaps to deliver collective, decarbonised, and cost-effective energy security.



Balancing Energy Security Against Net-Zero Targets

To ensure a successful energy transition and to meet net-zero ambitions, it is critical to enable optionality in energy sources and low-carbon renewable technologies. Solar power, onshore and offshore wind, biofuels, hydrogen, and renewable gasses are all pulling together to meet today's energy supply and demand challenges.

Mobilising Investment To Secure A Low Carbon Economy

Fiscal support from governments and the rise of sustainable finance has advanced power sector investment in renewables, grids, and storage. By addressing key risks and barriers, public finance, including sustainable finance, plays a vital role in bridging the financing gap and attracting further investment from the private sector to renewables. Institutional investors, such as pension funds, insurance companies, endowments, and sovereign wealth funds, have the potential to scale up major investments.

The Role Of Digitalisation The Future Of Energy

Al, remote sensing, and cloud computing technology are all proving their value to the energy transition in multiple domains, driving measurable improvements in renewable energy forecasting, grid operations and optimisation and acting as a security enabler. The role of digitalisation in reducing the net-carbon footprint is imperative, as is the subsequent data capture and reduction of emissions along the value chain.

Decarbonisation Of Hard To Abate Sectors

A lower carbon future requires critical measures to overcome mitigation barriers in hard-to-abate sectors. The most important ones include technological advancements, structural changes within mobility, industry, and buildings sectors. The pathways for decarbonising these industries will require the adoption of hydrogen and Carbon Capture Utilisation and Storage technologies to show the immense potential to reduce emissions.

Fuelling The Energy Transition And The Role Of LNG & Gas

LNG and gas will function as a critical vector of the energy transition and play a significant role in meeting the world's need for reliable energy. Carbon neutral LNG is increasingly becoming a necessity due to market and regulatory demands. There is growing pressure on the market's leading players to reduce emissions across the LNG supply chain and in the long term methane emissions from oil and gas production will become regulated. Verified transparent, and third party-audited natural gas certification schemes will incentivise and accelerate the market's demand for cleaner energy.

Investing In The Next Generation Of Talent

The success of the energy transition will depend on human capital. In the wake of a skills gap and growing clean energy job market, in the years ahead, the focus will be on upskilling, reskilling, and adapting the transferrable skills from other industries. Energy brands recognise the challenges they face in recruiting talent and connecting meaningfully with potential recruits. Attracting the next generation workforce is possible when brands take more responsibility for their place in the world and show a positive contribution to deliver net zero targets.

We are delighted to be working with and guided by respected international energy leaders in the curation of all content streams across the 3-day event. Programs designed to help drive forward the energy transition and confront the most business-critical challenges that our industry is facing together.



Introducing Our Advisory Board

Nelson Lage

Chairman of the **Board of Directors** Adene

Uwa Airhiavbere

Practice Lead. WW Oil & Gas **Microsoft**

João Manso Neto **CEO**

Greenvolt Group

José Queirós de Almeida CFO

GreenVolt Communities

Ferry Franz

Director, Head of Hydrogen Affairs Europe **Toyota Motor Europe**

Pedro Amaral Jorge CEO

APREN

Jose Roque

Partner EY

Rui de Oliveira Neves

Partner Morais Leitão

Ricardo Martinho

President **IBM Portugal**

Teresa Ponce de Leão

President **LNEG**

Christian Synetos

Director BlackRock

João Torres

Chair

Associação Portuguesa da Energia

Maria Marta Geraldes

Head of External Affairs & Stakeholders Corporate Global Unit **EDP**

António Comprido

General Secretary Apetro

Youging Ma

Commercial Counselor U.S. Department of Commerce (USDOC)

Adriana Reais Pinto

Advisor

International Cooperation For Energy Transition

Pedro Ferreira Strategic Consultant **FELPT**

Ana Silveira

Head of External Relations & Regulation Galp

Our Distinguished Speakers

We are delighted to present to you a snapshot of some of our expert speaker line-up. Providing talks and discussions of the highest calibre, our 3-day programme covers the current challenges affecting the global energy system - the geopolitical shifts alongside the evolving global economy, energy supply and next generation energy solutions with a view to accelerating the energy transition and the journey towards achieving net-zero commitments.





H.E. Duarte Cordeiro
Minister for Environment
& Climate Action
Portugal



H.E. João Galamba Minister for Infrastructure Portugal



Ana Fontoura Gouveia Secretary of State for Energy & Climate Portugal



Filipe Crisostomo Silva CEO Galp



Miguel Stilwell d'Andrade CEO EDP



João Manso Neto
CEO
Greenvolt Group



Maria Rita Galli CEO DESFA



Cornelius Matthes
CEO
Dii Desert Energy



Nelson Lage
Chairman of the
Board of Directors
Adene



Clementine Cowton
Director of External Affairs
Octopus Energy



José Lopes General Manager, Portugal easyJet



Ricardo Martinho
President
IBM Portugal



Christian Synetos
Director
BlackRock



Pedro Amaral Jorge CEO APREN



Juan Carlos Bonilla Senior Vice President OMV



Maxfield Weiss
Executive Director
CDP Europe



Brian Sullivan
Executive Director
IPIECA



Biraj Borkhataria Head of European Energy Research RBC Capital Markets

Our Distinguished Speakers

By securing your delegate pass today you will play an active part in key discussions currently shaping policy and investment decisions in the renewable and low carbon energy markets.



Youqing Ma
Commercial Counselor
U.S. Department of
Commerce (USDOC)



José Queirós de Almeida CEO GreenVolt Communities



Joseph McMonigle
Secretary General
International Energy Forum



Manuel Coxe Secretary General MarcoGaz



Ferry Franz
Director Head of
Hydrogen Affairs Europe
Toyota Motor Europe



Helen Spence-Jackson
AVP European Strategy
& Engagement
Environmental Defense
Fund



Rui de Oliveira Neves Partner Morais Leitão



Teresa Ponce de Leão President LNEG



Susana Serôdio
Head of Policy & Market
Intelligence
APREN



Constantinos Papalucas
Managing Director
EastMed Energy



Federico Barbieri President & Co-Founder European EYEN



Emmanuel Uwelaka
Regional Administrator
Nigeria
OSHAssociation UK



Aydar Shakirov PhD
Head of Gas Market
Analysis
Gas Exporting Countries
Forum



For Speaking Opportunities

For speaking opportunities contact our team at info@lisbonenergysummit.com

About The Lisbon Energy Summit & Exhibition





















A World Leader in New Energies & Technological Innovation









Carbon Neutrality

Portugal's energy and climate policy is to push for carbon neutrality, primarily through broad electrification of energy demand and a rapid expansion of renewable energy generation.

Renewables

Renewables covered 54% of the electricity generation and there is high use of bio energy in industry and buildings.

Sustainable Energy

The government will provide financing for sustainable energy projects through the European recovery and resilience plan.

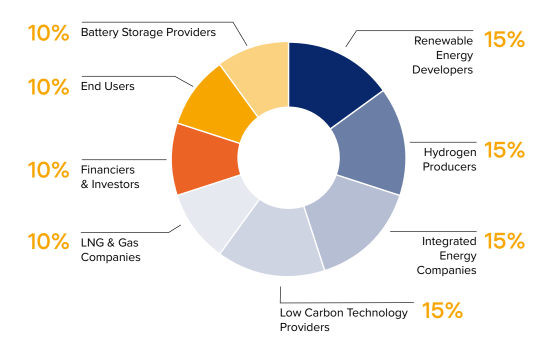
Energy Transition

Portugal aims to accelerate its energy transition and increase the proportion of renewable sources by 20% points to 80% of its electricity output by 2026, four years earlier than previously planned.

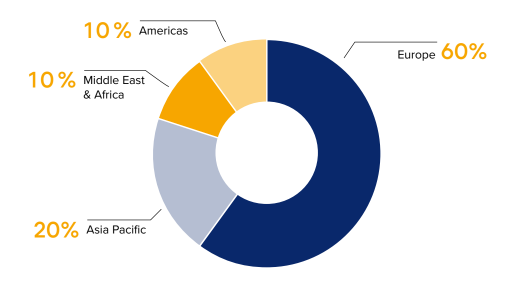
Who You Will Meet

The Lisbon Energy Summit & Exhibition is a global platform with the power to convene industry leaders annually in their mission to drive forward the energy transition and provide low-carbon, affordable energy for all. An important enabler of engagement between policy-makers, business leaders, disruptors and innovators, The Summit will spark conversations, collaboration and connections that address key challenges and opportunities created by energy transformation.

Audience Profile



Geographical Breakdown



Bringing Together Key Industry Leaders

Energy Producers

IECs, IOCs, NOCs and Renewable Producers currently leading the energy transition, prioritising decarbonisation and developing cleaner portfolios.

Policy Makers

Regional, National and Supra-National Governments involved in delivering the energy transition, improving accountability, and enforcing climate and emissions laws.

Technology & Services

Consultants, Technology Companies, Contractors and Service Providers responsible for the delivery of the new energy ecosystem, driving down emissions and improving efficiencies.

End Users

Industry, Utilities, Transport and Manufacturing consumers acting on shareholder and investor pressures to deliver sustainable, lower-carbon energy consumption and end-use.

Investors

Institutional, Impact, Venture Capital, Pension Fund and Sovereign Wealth Funds looking to demonstrate their position as active contributors to change in the energy paradigm.

Civil Society

NGOs, Academia and Foundations representing the interest of society as a whole.



The Lisbon Energy Summit & Exhibition Floor Plan

With over 100 exhibitors, Lisbon Energy Summit & Exhibition will showcase new global products, solutions and technologies across the natural gas, LNG, renewables, hydrogen, energy storage and climate technologies value chains. A large number of features will include specialised zones on the exhibition floor and an easy access conference theatre to optimise the delegate experience.

BOOK YOUR STAND TODAY!

sales@lisbonenergysummit.com

HYDROGEN ZONE & HYDROGEN THEATRE

The Hydrogen Zone showcases innovation and solutions that will help accelerate the energy transition and cope with the increasing global demand for clean hydrogen, its security, and the existing challenges with its adoption, storage and transportation.

PLENARY CONFERENCE

As the energy transition accelerates, engaging in cross collaboration and discussing the energy trilemma - energy policy, security and decarbonisation is of upmost importance. Featuring government ministers, CEO's and policy makers of the highest level, the Lisbon Energy Summit's plenary conference provides global decision makers the opportunity to discuss these pivotal issues, and to collaborate, develop and take away actions to truly make a difference in achieving the ultimate goal of net-zero emissions.



TECHNOLOGY & INNOVATION ZONE & THEATRE

The Technical Zone is full of new and exciting solutions that incorporate the latest digital technologies for solving advanced issues across the wider industry, making use of the potential benefits that exist within the modern world to reduce carbon emissions.

START-UP ENERGY TRANSITION PAVILION

The Start-Up Zone provides innovative new entities a platform to unveil their strategies and technologies to industry leaders and demonstrate how they can play a major role in accelerating the transition and providing the next step on the journey towards achieving net-zero emissions.

Why Exhibit?

The exhibition will provide a world-class environment for the global energy industry to showcase the latest decarbonisation solutions in front of an audience of renewables energy producers, hydrogen developers, LNG & Gas companies, EPCs, infrastructure developers, financiers and investors. Regional and international senior executives and department heads from across the energy sector value chain will convene to explore the latest technologies, research advancements, technical services and product solutions that are helping drive the future of the industry forward.





Gain Entry Into New Markets

With 10,000+ energy sector professionals expected to attend from 85+ countries, gain direct access to the primary stakeholders involved in detailing upcoming decarbonisation strategies, project plans, budget allocations, timelines, technical challenges and tap into opportunities to win contracts.

Grow Your Business Network

Lisbon Energy Summit attracts professionals with significant buying power and presents exhibitors with the opportunity to develop strong relationships, discover lucrative business opportunities and strengthen business networks with existing and potential new clients.

Enhance Brand

A unique opportunity to differentiate your brand from the competition, showcase your company alongside companies leading the energy transition drive, and create a lasting impression with current and potential customers.

Launch New Product

Present your company's latest innovations, products, solutions and technical advancements to a captive audience of key stakeholders and business leaders driving the net zero emissions agenda.

Generate New Business

Showcase your products and solutions to active buyers and influencers who are in search of latest innovations and technical advancements.







Renewable Energy



Hydrogen & Ammonia



LNG & Gas





Battery Storage



Technology & Infrastructure



Engineering, Procurement & Construction



Heavy Industrial End Users

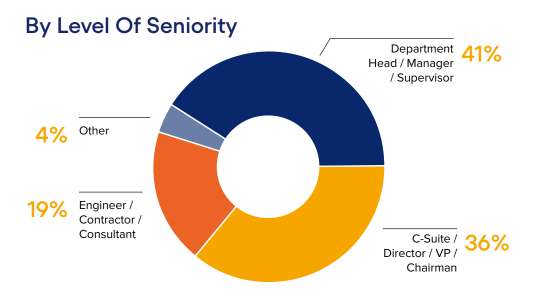


AI & Digitisation

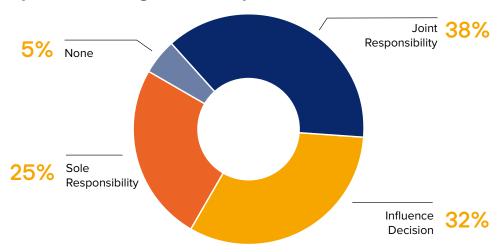


Electric Vehicles

Exhibitor Profile



By Purchasing Authority



Previous Exhibitors Include

























































































































Partner With The Lisbon Energy Summit

Promote Your Company On A Global Platform

As a partner of the Lisbon Energy Summit & Exhibition, your company will be positioned alongside the most influential and important thought-leaders shaping global strategies to decarbonise energy systems and drive the energy transition.

Lisbon Energy Summit & Exhibition provides a unique opportunity to reach senior level professionals online and face-to-face, through a highly effective event platform. Partnering or sponsoring the Summit will enable your company to deliver key messages and position them as an industry leader in front of a global audience.

5 Reasons To Partner With The Lisbon Energy Summit



Launch Your Products & Showcase Innovations

Lisbon Energy Summit & Exhibition attendees are industry decision makers, purchasers and influencers seeking the latest business enhancing technologies and innovative products.



Make Sales & Business **Transactions**

Face-to-face events are a key channel for high-profit business transactions and the Lisbon Energy Summit & Exhibition will put you amongst the key investment and policy decisions that take place. Position your brand in front of international delegates and explore new business opportunities.



Gain Global **Exposure**

With more than 100 countries represented, Lisbon Energy Summit & Exhibition is a truly global event, providing unprecedented opportunities to connect with both existing and new customers.



Converse, Collaborate & Connect

Lisbon Energy Summit & Exhibition will connect your company with the industry's most important stakeholders, enabling you to forge new partnerships, capitalise on growth opportunities and demonstrate your business strength, innovation and expertise.



Be Part Of The Leading **Energy Transition Event**

Lisbon Energy Summit & Exhibition sits at the heart of the energy transition conversation. The Summit will be the biggest opportunity in 2023 to connect with the entire Gas, LNG and Energy alue chain.

To discuss your requirements and for more information on branding, networking & thought-leadership opportunities, contact us on:

sales@lisbonenergysummit.com

With Thanks to Our Sponsors & Supporters Sponsors & Supporting Partners



ENDORSED BY



ENVIRONMENT AND CLIMATE ACTION

HOST SPONSORS









DIAMOND SPONSOR









BRONZE SPONSORS







ASSOCIATION PARTNERS





















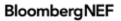




MEDIA PARTNERS





















Secure Your Attendance Summit & Exhibition Pass

- Strategic Conference | 3 DAYS
- Entry to all Networking Functions | 3 DAYS:
 Drinks Reception, Breakfasts,
 Coffee Breaks, Luncheons,
 Access to Networking App*
- Access to Delegate Lounge
- International Exhibition | 3 DAYS:
 Main Hall, Hydrogen Theatre,
 Technology & Innovation Theatre,
 Low Carbon Solutions Zone

*Connect with attendees pre-event, schedule in meetings, export contacts post-event

€1,999



30 MAY - 1 JUNE 2023

FIL - Lisbon Exhibition & Congress Centre Lisbon | Portugal

Stay Connected!



in Lisbon Energy Summit

f Lisbon Energy Summit

lisbonenergysummit.com

General Enquiries

info@lisbonenergysummit.com

Exhibiting & Sponsoring Opportunities

sales@lisbonenergysummit.com

Attending & Group Bookings

sales@lisbonenergysummit.com

Media & Association Partnerships

marketing@lisbonenergysummit.com

OUR OFFICES:

DUBAI Head Office

5th Floor, The Palladium, Cluster C, Jumeirah Lakes Towers, P.O. Box 33817, Dubai, United Arab Emirates

RIYADH

Office 502, Al Madar Building, Ad Diyar Street, Al Ulaya District, 12611, Riyadh, Saudi Arabia

ABU DHABI

Yas Creative Hub, Yas Island, Tower 4, Level 6, Office C40-L06-10, PO Box 769256, Abu Dhabi, United Arab Emirates

JOHANNESBURG

PO Box 650302.

Benmore, 2010,

Johannesburg.

South Africa

LONDON

Northcliffe House, 2 Derry Street, London, W8 5TT, United Kingdom

CAPE TOWN

PO Box 30372 Tokai, 7966, Cape Town, South Africa

REDHILL

Quartz House, 20 Clarendon Road, Redhill, Surrey, RH1 1QX, United Kingdom

CAIRO

Office B2, Plaza 2 between Halls 3 & 4 Egypt International Exhibition Centre, El Moushir Tantawy Axis, New Cairo, Egypt

CALGARY

#1510 140 10th Ave, SE Calgary, Alberta, T2G 0R1, Canada

NIGERIA

3rd Floor, Mulliner Towers, Alfred Rewane Road, Ikoyi, Lagos, Nigeria

SINGAPORE

63 Robinson Road, #08-01, Afro Asia, 068894, Singapore

JEDDAH

Office 408, Sakura Plaza, Al Madinah, Al Munawarah Road, As Salamah District, PO Box 3650, Jeddah. Saudi Arabia

INDIA

Regus Suburb Centres Pvt Ltd, Level 4, Dynasty Business Park, Andheri Kurla Road, Andheri East, Mumbai, 400059, Maharashtra, India