

X @EnergyMiningCM

f Energy Transition, Critical Minerals & Mining Investment Summits

in Energy Transition, Critical Minerals & Mining Investment Summits

Energy Transition, Critical Minerals & Mining Investment

MINING CRITICAL MINERALS EUROPE CONFERENCE & EXHIBITION



THE FUTURE OF MINING INDUSTRY IN EUROPE -
INVESTMENTS, CRITICAL MINERALS, COMMODITIES, AI,
TECHNOLOGY, PROCESSING & CLEAN ENERGY

20 - 21 October 2026

London

United Kingdom

www.miningeuropeconvention.com

Organised by

SPIRE EVENTS

Supported by

CRITICAL
MINERALS
ASSOCIATION
Your Global Mining Authority

EXPLORE EUROPE'S TOP RESOURCES HUB FOR CRITICAL MINERALS, COMMODITIES, MINING INVESTMENTS, AI, INNOVATION, TECHNOLOGY & METALS PROCESSING OPPORTUNITIES AT THE PREMIER MINING AND RESOURCES PLATFORM

Mining & Critical Minerals Europe Conference and Exhibition is firmly established as premier international critical minerals, commodities, mining investment, clean energy & technologies exhibition, bringing together the entire mineral resources value chain to London.

Global energy transition to deliver clean energy future depends heavily on critical minerals, the security of the supply chain, and will decrease the dependence on fossil fuels in favour of **lower-carbon, hydrogen, renewable and nuclear energy sources**. Critical minerals are essential to **country's security** and economic prosperity and are key building elements of all **advanced manufacturing economy, aerospace, defence and high-tech technologies** such as **semiconductors, batteries, electric vehicles, wind turbines and solar panels**.

We are highlighting **critical mineral processing, mining investment trends, exploration opportunities, precious, base & bulk metals, financing models, ESG, sustainability goals, commodities forecasts and technological innovations** that play a crucial role in shaping the new era of mining & energy industry.

Position your company at the forefront of the mining & critical minerals industry undergoing structural changes & challenges to support the **global transition to a green energy future**, alongside **15+ exhibitors** from across the mineral resources ecosystem.

Meet with 200+ key decision makers, qualified buyers and industry professionals who are actively seeking projects, products, technologies and solutions that will accelerate the mining momentum in Europe, and beyond.

Mining & Critical Minerals Europe is held in **London, United Kingdom** to connect global investors, mining companies, government representatives, investment funds, banks, industry associations, service companies and equipment producers via **personalised networking platforms, 1-2-1 meetings and social events**.

SHOW HIGHLIGHTS



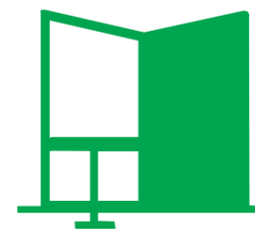
200+

ATTENDEES



80+

INVESTORS



15+

**SPONSORS &
EXHIBITORS**



35+

SPEAKERS



1

EVENT

Confused about critical minerals?

FACTS ON 12 CRITICAL MINERALS YOU NEED TO KNOW

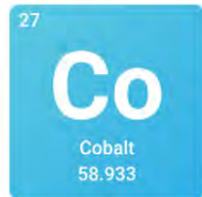


Confused about critical minerals?

FACTS ON 12 CRITICAL MINERALS YOU NEED TO KNOW

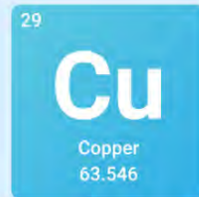


1 Cobalt



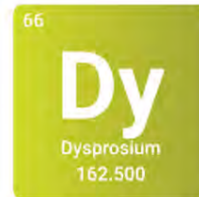
Main use: EV Batteries
Other uses: Battery Storage, Magnets, Electrolyzers
Top 3 Global Producers:
DRC - 68%
Indonesia - 5%
Russia - 5%

2 Copper



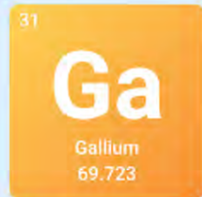
Main use: Electric Grids, EV Batteries, Solar PV
Other uses: Battery Storage, Geothermal, Bioenergy
Top 3 Global Producers:
Chile - 27%
Peru - 10%
China - 9%

3 Dysprosium*



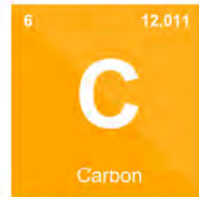
Main use: EV Motors, Wind Turbines
Other uses: Nuclear Reactors
Top 3 Global Producers:
China - 70%
United States - 14%
Australia - 6%

4 Gallium



Main use: Semiconductors
Other uses: LEDs, Thermometers
Top 3 Global Producers:
China - 98%
Russia - 0.8%
Japan - 0.5%

5 Graphite



Main use: EV Batteries
Other uses: Battery Storage, Fuel Cells, Nuclear Reactors
Top 3 Global Producers:
China - 65%
Mozambique - 13%
Madagascar - 9%

6 Iridium



Main use: PEM Electrolyzers
Other uses: Spark Plugs, Electrical Contacts, Aerospace
Top 3 Global Producers:
South Africa - 87%
Zimbabwe - 8%
Russia - 3%

7 Lithium



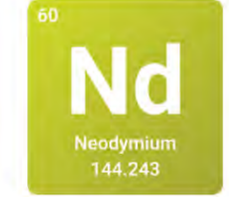
Main use: EV Batteries, Battery Storage
Other uses: Nuclear Reactors
Top 3 Global Producers:
Australia - 55%
Chile - 26%
China - 14%

8 Manganese



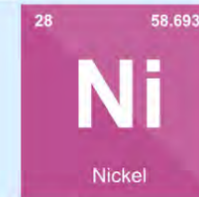
Main use: EV Batteries
Other uses: Battery Storage, Geothermal, Electrolyzers, Wind Turbines
Top 3 Global Producers:
South Africa - 39%
Gabon - 14%
China - 14%

9 Neodymium*



Main use: EV Motors, Wind Turbines
Other uses: Lasers, Steel Making
Top 3 Global Producers:
China - 70%
United States - 14%
Australia - 6%

10 Nickel



Main use: Electrolyzers, EV batteries, Fuel Cells
Other uses: Battery Storage
Top 3 Global Producers:
Indonesia - 37%
Philippines - 14%
Russia - 9%

11 Uranium



Main use: Nuclear Reactors
Other uses: Isotopes for Medical and Defence uses
Top 3 Global Producers:
Kazakhstan - 43%
Canada - 15%
Namibia - 11%

12 Vanadium

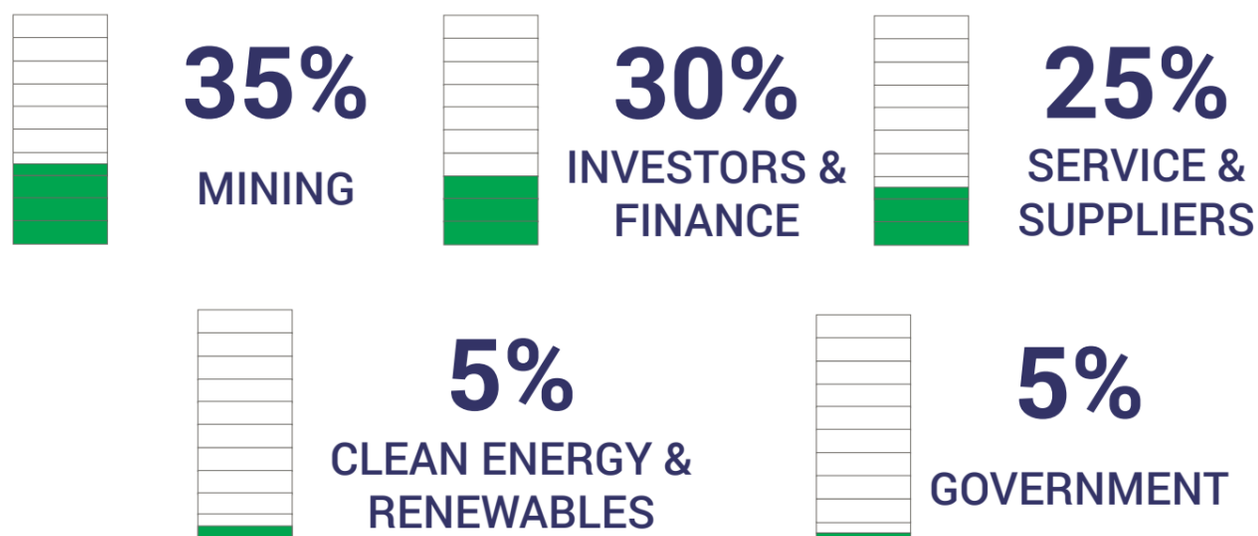


Main use: Iron & Steel
Other uses: Nuclear Reactors, Aerospace, EV Batteries
Top 3 Global Producers:
China - 68%
Russia - 20%
South Africa - 9%

WHO ATTENDS MINING & CRITICAL MINERALS EUROPE CONFERENCE AND EXHIBITION?



TOP DECISION MAKERS



TUESDAY
20 October 2026

MINING & CRITICAL MINERALS EUROPE

Government Policies, Market Developments & Industry Strategies

Base, Bulk, Precious Metals & Critical Minerals in Europe

Mining Finance & Investment Outlook

WEDNESDAY
21 October 2026

MINING & CRITICAL MINERALS EUROPE

Supply Chain Security, Sustainability, Clean Energy Future & ESG

Critical Minerals in Aerospace & Defence - Security Imperatives

Recycling, Processing, AI & Technology Advancements

TUESDAY & WEDNESDAY
20 - 21 October 2026

Government and Companies Keynotes, Premium Presentations & Showcases

1-2-1 Meetings

Virtual Sessions



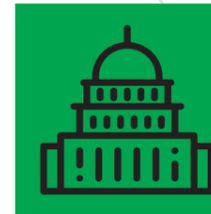
Mining Investment
Strategies & Commodity
Trends



Junior Miners, New
Exploration Projects &
Discoveries



Critical Mineral
Resources, Security of
Supply & Trade



Risk, Government
Regulations & Policy
Developments



Shifting Geopolitics &
Supply Chain
Sustainability & ESG



Battery Metals (Lithium,
Cobalt Vanadium, Nickel and
Graphite) & Electric Vehicles



Gold & Precious Metals
Developments



Renewable Energy
Prospects (Solar, Wind,
Hydro & Batteries)



Future of Mining,
Recycling & Processing



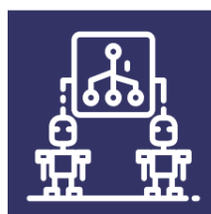
M&A, Capital Raising &
Financing Environment



Base & Bulk
Metals



Defence & Security
Imperatives



Mining Technology
Advancements



Hydrogen Market Trends &
Investment Opportunities



IoT, Blockchain &
Digital Transformation

PAST SPEAKERS



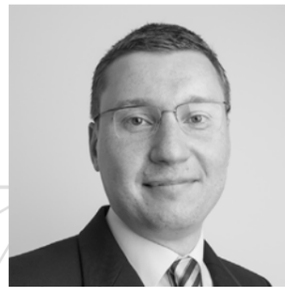
RT HON. BARONESS LINDSAY NORTHOVER
Member, House of Lords
UK Parliament



BARRY JACKSON
Founder & CEO
Ascentia Resources



ADAM WEBB
Product Director
(Lithium, Nickel, Cobalt)
Benchmark Mineral Intelligence



KIRILL KIRILENKO
Senior Analyst -
Precious Metals
CRU



SIMON POPPLE
Managing Director
Brookville Capital



A.S. SMT RUPINDER BRAR
Additional Secretary
Ministry of Coal,
Govt of India



HAN ILHAN
Managing Partner
Catalis Strategies



CRAIG HALLWORTH
SVP & CFO
Gunnison Copper



IME EKONG
Director
Export Development
Canada



JEFF COURT
CEO
Tungsten West



SCOTT MACPHERSON
Senior Associate
Hogan Lovells
International LLP



RHONA O'CONNELL
Head of Market Analysis,
EMEA & Asia Region
INTL FCStone



JEREMY GRAY
Director
Pure Tungsten



ROBERT MANTSE
Chairman
M2 Capital Partners



RAMA AYMAN
CEO
MMG CAPITAL



ALEX GRIFFITHS
Director, Metals &
Mining, Curated
Services
Wood Mackenzie



ALAIN CORBANI
Portfolio Manager,
Head of Mining
Montbleu Finance



ROBERT WARES
Chairman & CEO
Osisko Metals



SARAH TOMLINSON
Director of Mine
Supply
Metals Focus



THOMAS PUPPENDAHL
Director
Pilar Gold & Laiva
Gold



JOHN FORWOOD
Chief Investment
Officer
Lowell Resources
Funds Management



ANJE KRUGER
CEO
Hibarri



LISA EK
Partner & Managing
Director
Nordic Strategy
Partners



CHRISTIAN VARTIAN
Head of Commodities
Swiss and Global
Asset Management



MEIDY KATRIN LENGKEY
Secretary General
Indonesia Nickel
Mining Association



MANSOOR HAMAYUN
Chairman
Minexx



ALEX LAPIS
Managing Director
Aeramine



Business Matching Made Simple & Convenient

1

Register to confirm your participation

2

Receive a list of attendees to identify the right person you want to schedule your meeting with

3

Confirm your availability & schedule your meeting

4

Attend meetings to connect and discuss project updates and your services face to face

WHAT TO EXPECT

STRATEGIC CONFERENCE & DISCUSSIONS



Our industry leaders provide new perspectives, share cutting edge knowledge and insights to understand the rapidly changing industry.

Panel discussions, keynote & premium presentations or fire side chats present a perfect platform for more intellectual discourse. Moreover, conversations with other like-minded individuals provides a great opportunity to exchange viewpoints and foster new business contacts.

EXHIBITION FLOOR



At Mining & Critical Minerals, the exhibition floor provides attendees the perfect opportunity to discover the latest mining projects and new discoveries and experience the latest technological gadgets and applications in person.

Speak to mining companies CEOs and discuss the feasibility of the projects and financing options. At the same time witness how latest innovations can be applied to enhance various processes in the mining sector, in ways never even previously thought possible.

NETWORKING MEALS & EVENING DRINKS RECEPTION



Food and drinks always make excellent conversation starters. Hence Mining & Critical Minerals Conferences and Exhibitions devote substantial time to create the perfect environment for relaxed, casual networking meals and drinks.

With no set time limit on how long each meeting should last, attendees can freely mingle and discover new opportunities and contacts. The team is also on site to match make attendees based on their common business profiles or objectives.

1-2-1 MEETINGS



Undivided one to one attention is a tried and tested networking method. They can be a great platform to have confidential, direct and targeted conversations. Mining & Critical Minerals Events, with the help of the virtual business matching tool or on site staff introductions, facilitate such networking opportunities.

WHO SHOULD SPONSOR OR EXHIBIT

THIS IS YOUR ONE-STOP PLACE FOR PROJECT & PRODUCT DEMONSTRATIONS AND NETWORKING



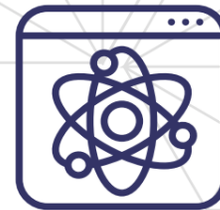
Governments & Investment Promotion Boards



Developers, Explorers & Juniors



Mid-Tier & Major Mining Companies



Technology Developers



Energy Companies



Mine Production, Processing and Exploration Services



Mining & Energy Engineering Consultants



Banks, Financial Services & Legal Firms



Battery & Electric Vehicles



Digital Transformation, AI, Data & Networks



Smart Mining, Energy Management, Safety & Investment



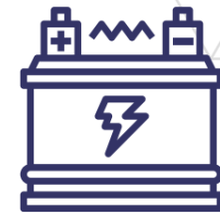
Equipment, Tools & Machinery Suppliers



Recycling & Processing Companies



Sustainability & Resource Management Optimization



Energy Storage Solution Providers



Other Mining & Metals Solutions Providers

TRESTLE TABLE

Trestle table stands are sold per 6 square metre, and provides you with a stand of 6m², 9m² or 12m² (max).

INCLUDES

- Table
- Chairs
- Carpet
- Electricity plug points
- Logo & description on website
- Logo & description in event guide

All other items are the responsibility of the exhibitor, and can be ordered via the forms made available in this manual.



PREMIUM SPONSORSHIP

This option is for companies wanting to lead the market, demonstrate their expertise and increase market presence. Sponsorship packages are tailored to meet your specific business goals, and typically include speaking slots, panel discussion roles, a prominent stand and various marketing benefits.

GET CREATIVE WITH BESPOKE PACKAGES

Explore the benefits of our bespoke offerings to support your marketing efforts and grow your brand in front of Europe's mining & energy leaders.

EXHIBITION STAND

There are 15 exclusive stands available on the show floor with variety of sizes available. Ideal for companies wishing to generate leads and network. The earlier you reserve the better the position you'll secure.

10 Reasons why you should get involved

- 1 Mining & Critical Minerals is your chance to align your brand with forward thinking mining & energy executives, governments, entrepreneurs, investors & innovators
- 2 Brand your company & enhance your visibility in front of 200 industry professionals
- 3 Europe's premier platform solely dedicated to mining resources ecosystem
- 4 Launch new projects, services, products & initiatives
- 5 Get brand prominence as an industry leader in Europe and benefit from growing investments in mining & energy industries
- 6 Establish your presence & open doors to new markets before your competitors
- 7 Meet, engage and do business with business professionals across Europe
- 8 Generate new leads and meet investors & decision makers
- 9 Showcase your thought leadership with panel discussions & presentations
- 10 Benefit from our exclusive networking activities: 1-2-1 business meeting platform, lunches and evening cocktail receptions

SPONSORSHIP PACKAGES

BESPOKE OFFERINGS

PACKAGE / BENEFITS	TITLE	PLATINUM	GOLD	SILVER	BRONZE	EXHIBITOR
Content & Industry Thought Leadership						
Keynote Presentation	1	1				
Premium Presentation (20 minutes)	1		1			
Panel Discussion	2	1	1		1	
Presentation (15 minutes)				1		
Exhibition & Business Development Benefits						
Exhibition Stand	18m ²	12m ²	6m ²	6m ²		6m ²
Conference Passes	12	8	5	3	2	2
Exhibitor Staff Passes	6	4	2	2	1	1
Facilitated Meetings	15	10	5	3		
Access to Networking Functions	✓	✓	✓	✓	✓	✓
Branding, Marketing & Profiling Benefits						
Social Media Sponsor Announcement	1	1	1	1	1	
Logo & Profile Listing - Website	✓	✓	✓	✓	✓	✓
Logo & Profile Listing - Show Guide	350 words	250 words	150 words	100 words	50 words	50 words
Advertisement - Show Guide	2 pages	1 page	1/2 page	1/4 page		
Advertisement - Brochure	2 pages	1 page	1/2 page			
Featured Sponsor - Newsletter	1	1	1			
Social Media Posts - All Content to be Provided by Sponsor	3	2	2	1	1	
Pre, On-site & Post Event Opportunities						
Inserts in the Delegate Packs	✓	✓	✓			
Logo - Conference Room Backdrop	✓	✓	✓	✓	✓	
Video Advert - Conference Room	1	1				
Post Event Report	✓	✓	✓	✓	✓	✓

Aside from the above, below are a selection of additional branding and profiling opportunities that are available to either add onto one of the above sponsorship options or can be created as a bespoke package that best suits your needs.



STATIONERY & BAG SPONSOR



LANYARD & BADGE SPONSOR



WATER BOTTLE SPONSOR



COFFEE BREAK SPONSOR



SESSION SPONSOR



WIFI SPONSOR



MEETING ROOM SPONSOR



LUNCH SPONSOR



EVENING DRINKS SPONSOR

Our marketing campaign starts early and is a fully integrated digital campaign using a variety of channels:



Email Campaign



Print & Web



Partners



Social Media



Sales Team



TV & Radio

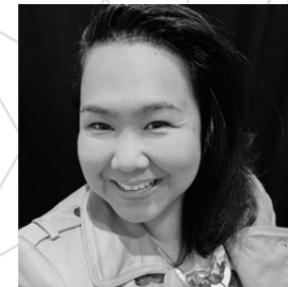
MINING CRITICAL MINERALS EUROPE CONFERENCE & EXHIBITION

SPONSORSHIP, SPEAKING & EXHIBITION OPPORTUNITIES



Daniel Radz
daniel.radz@spire-events.com
Tel: +65 96491062

SPONSORSHIP & EXHIBITION OPPORTUNITIES



Maureen Beatriz
maureen.beatriz@spire-events.com
Tel: +61 422 693 518
Tel: +65 8290 6597

PRESS, MEDIA & PR OPPORTUNITIES



Ng Chin Chye
chinchye.ng@spire-events.com
Tel: +65 91276642

EVENT REGISTRATION



enquiry@spire-events.com



Energy Transition, Critical Minerals & Mining Investment Summits

Where Miners, Energy Companies, Investors and Service Providers Converge
Mining · Singapore, Singapore · 2K followers · 11-50 employees



Energy Transition, Mining & Critical Minerals Investment Summits

3,1K followers · 22 following

Energy Transition, Mining, CM Summits



Energy Transition, Critical Minerals & Mining

@EnergyMiningCM

Energy Transition, Critical Minerals & Mining Investment Summits are global forums for miners, energy companies, investors & service providers.

📍 Singapore 🌐 spire-events.com 📅 Joined June 2015



Energy Transition, Critical Minerals & Mining

@EnergyMiningCMSummits · 344 subscribers · 156 videos

Energy Transition, Critical Minerals & Mining Investment Summits are Global Conferences ...



Energy Transition, Critical Minerals & Mining

CRITICAL MINERALS ASSOCIATION

Your Global Mining Authority

www.criticalmineralsassociation.com

CRITICAL MINERALS ASSOCIATION

Your Global Mining Authority



WHAT YOU NEED TO KNOW ABOUT RARE EARTH ELEMENTS (REES)



What are Rare Earth Elements (REEs)?

They provide significant value to a nation's national security, energy independence, environmental future, and economic growth. Critical REEs are those deemed as supply risk and crucial towards clean energy technologies.

How many REEs are there?

There are 17 REEs as found in the periodic table.



Key Usages



1 DEFENCE
Satellite Communications
Aircraft Structures



2 METAL ALLOYS
NiMH Batteries
Fuel Cells



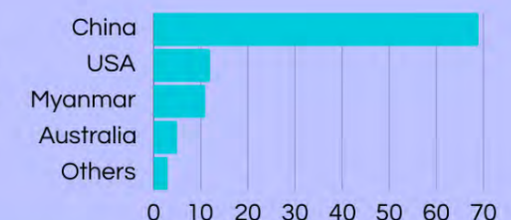
3 CERAMICS
Capacitors
Refractories



4 CATALYSTS
Petroleum Refining
Fuel Additives

Major Global Producers

China remains the world's top producer of rare earth elements, accounting for 69% of global production in 2023. USA is the second largest producer with 12% and Myanmar third with 11%.



Sources:

<https://netl.doe.gov/sites/default/files/2019-05/REE-Success-Infographic.pdf>
<https://pubs.usgs.gov/periodicals/mcs2024/mcs2024-rare-earths.pdf>

Accurate as of January 2024