CRITICAL MINERALS ASSOCIATION (UK)

JUNE 2024

CMA (UK) & NATURAL HISTORY MUSEUM DELIVER CAREERS EVENT ON 3 JULY

CMA (UK) ATTENDS UK MINING CONFERENCE AND E-WASTE WORLD EXPO & CONFERENCE

APPG ON CRITICAL MINERALS URGES INCOMING UK GOVERNMENT TO WORK WITH AFRICA
Welcome to the CMA (UK) Monthly Newsletter, featuring updates on the critical minerals space. Read on for:

- CMA (UK) and Natural History Museum Deliver Careers Event on 3 July
- CMA (UK) Attends 2024 UK Mining Conference in Cornwall
- CMA (UK) Attends E-Waste World Conference & Expo Events 2024
- APPG Vice Chair Baroness Northover Urges Collaboration with Africa
- Government of Canada Releases Updated Critical Minerals List
- European Commission Releases Critical Raw Materials Act Communiqué
- Innovate UK Launches CLIMATES Investment Readiness Programme
- British Geological Survey Releases 8000 Internal Technical Reports
- British Geological Survey Delivers Significant Updates to AGS Service
- The CMA (UK) Welcomes New Member Bioscope Technologies
- Less Common Metals Partners with IonicRE on Rare Earth Supply Chain
- Materials Nexus AI Creates Novel Rare Earth-Free Permanent Magnet
- Tungsten West Secures Minerals Processing Permit to Advance Project
- Northern Lithium and Evove to Install & Trial DLE Demo Plant in the UK
- Green Lithium Partners with EDF to Produce Low-Carbon Lithium
- Circulor Powers World’s First EV Battery Passport with Volvo’s EX90
- Critical Productions on ESG: The New Normal for the Mining Sector
- News Round Up
- Register for the Financial Times’ 2024 Mining Summit
- Register for the Magnetics Show Europe 2024 in Amsterdam
- Register for Upcoming CMIA Webinar on Artisanal Small-Scale Mining
- Events Calendar

This month’s newsletter has been put together by Eileen Maes, CMA (UK), and Tiffany Sarfo.

Subscribe to our monthly newsletter by joining our mailing list under ‘Contact’

Would you like to feature in a future edition?
Contact our editor Eileen at eileen@criticalmineral.org
The Critical Minerals Association (UK), Natural History Museum, and NERC Target Mineral Resources CDT (Centre for Doctoral Training) have partnered to host a careers event on 3 July from 12 to 5pm, 'Call to Action: Careers for Next Generation Minerals'.

The event, held at the iconic Natural History Museum in London, will give students, teachers and parents the opportunity to speak to industry and academia about the exciting opportunities and progression options that exist here in the UK to pursue a career in critical minerals.

From exploration geologists uncovering the UK's critical minerals and chemical engineers who discover innovative ways to recycle magnets, to social scientists who map our supply chains and ESG consultants who track product life cycles-- the opportunities in critical minerals are endless.

**REGISTER FOR FREE HERE**
On the 12-13 June, ABMEC and Cornish Lithium hosted the 2024 UK Mining Conference in Cornwall, bringing together over 370 delegates from across the UK.

The CMA (UK) was pleased to attend the event alongside our members: Aberdeen Minerals, Imerys British Lithium, Cornish Lithium, Cornwall Resources Limited, Cornish Metals, Digbee, ERM, Northern Lithium, Ocean Partners, SRK Consulting, and Tungsten West.

CMA (UK) Founders Kirsty Benham & Jeff Townsend attended, with Jeff delivering an excellent presentation on the work of the Association, our top asks for UK Government, global competition and the upcoming election. He also moderated a panel discussion on lithium with Jeremy Wrathall (Cornish Lithium), Nick Pople (Northern Lithium), and Frances Wall (Camborne School of Mines).

READ ON HERE
On the 26-27 June, CMA (UK) Founder & CEO Kirsty Benham attended the E-Waste World, Battery Recycling and Metal Recycling Conference & Expo events by Trans-World Events at Messe Frankfurt in Germany.

Kirsty presented on the challenges to building circularity of critical minerals in the UK, notably waste collection, planning & permitting, finance and the need to commercialise R&D. She also showcased the work of several of our members in the circular economy, including Bioscope Technologies, HyProMag Ltd, Ionic Technologies, Johnson Matthey, Minviro, Seloxium, and Unimetals.

Thank you to the team at Trans-World Events, in particular Steve Bartlett, November Walker, and Ben Horley, for the invitation to attend, and many congratulations for organising such an excellent series of events.

READ ON HERE
In a keynote address at the London Indaba conference on 25 June, Baroness Lindsay Northover, Members of the House of Lords and Vice Chair of the All-Party Parliamentary Group (APPG) on Critical Minerals, stated that the incoming UK government following the General Election on 4 July needs work with African countries to promote responsible and resilient supply chains for critical minerals.

“It matters what governments and international institutions do to help bridge the gap that exists for long lead, heavy CAPEX projects, which are critical for short and long range national strategy,” Baroness Northover explained.

“We need to make sure that we have our own supplies of the critical minerals that are required for the growth in green industries in the UK, but these must be sourced in a sustainable way.”

READ ON HERE
On 10 June, the Honourable Jonathan Wilkinson, Canada’s Minister of Energy and Natural Resources, announced that Canada’s Critical Minerals List has been reviewed and updated following substantial consultations.

Canada released its first Critical Minerals List in March 2021 with a commitment to review the minerals identified as critical every 3 years. The list guides federal policy and programs and signals areas of priority to stakeholders.

Analyses and public consultations were undertaken to review all minerals included in the 2021 Critical Minerals List and consider potential candidates for addition. These analyses resulted in an updated Critical Minerals List that retains all 31 minerals from the 2021 list and an additional 3 minerals: high-purity iron, phosphorous and silicon metal, for a total of 34 critical minerals.

READ ON HERE
On 23 May 2024 the European Union's Critical Raw Materials Act (CRMA) entered into force, aiming to ensure a diverse, secure, and sustainable supply of critical raw materials for the region. A Communication accompanying the CRMA outlines how the EU intends to strengthen its global engagement to develop and diversify investment, production, and trade with reliable partners.

A framework has been set for the Commission to work with Members States to develop requirements for national exploration programmes, as well as select and support Strategic Projects developing in the EU and non-EU partner countries. Such projects will benefit from streamlined planning and permitting, coordinated financial guidance and support to facilitate off-take agreements.

The Communication also provides information on the EU’s Call for Strategic Projects, who is eligible and how to apply.
Innovate UK (UKRI) Business Connect has launched its 2024 Investment Readiness Programme for its Circular Critical Materials Supply Chains (CLIMATES) Programme, a £15 million fund to support the development of resilient UK based supply chains for rare earth elements (REEs).

The programme will support 15 UK small to medium-sized enterprises (SMEs) with honing their pitch to investors, getting a better understanding of the funding landscape, preparing investment materials and being more confident in delivering a compelling commercial story.

The programme will be led by Innovate UK Business Connect with support from the Innovate UK CLIMATES team, as well as expert coaching delivered by Mountside Ventures and Stronger Stories.

Deadline for applications is 5pm on 22 August 2024.

LEARN MORE HERE
On 5 June, the British Geological Survey’s (BGS) National Geoscience Data Centre (NGDC) published over 8000 technical reports comprising internal unpublished works created outside the formal publishing and distribution system.

The reports pre-date the current report series and, for any given title, only a few copies were produced for deposit in BGS libraries or offices, making them traditionally hard to find and access. They cover the full spectrum of the BGS’s activities and subjects, including onshore geology, marine geology, mineralogy, petrology, mineral resources, global seismology and geomagnetism.

The 16 series and just under 100 subseries can now be navigated via the NGDC’s publication viewer, with more detailed notes on reports available on Earthwise.

READ ON HERE
on 19 June, the British Geological Survey announced major updates to its AGS service, which allows for the sharing of information on geotechnical projects including boreholes, geological information, samples and test results.

AGS is a key database that the geotechnical industry is required to submit to the National Geoscience Data Centre (NGDC), managed by the BGS as part of its national public role. NGDC collects and preserves key geoscientific data, making it available in the long term to a wide range of users and for the benefit of future geotechnical projects.

The latest update to the AGS file utilities tool and API includes improved user interface, the latest version of the official AGS python library, validation of the locations of AGS features on a map, and a user choice between 4 different data sorting strategies.
CMA (UK) is delighted to welcome Bioscope Technologies, our newest member, to the Association!

Bioscope is changing the paradigm by discovering new ways of recovering and recycling critical raw materials with ground-breaking and clean biotechnologies, without high-temperature smelting and harmful chemical processes.

Bioscope works with their customers and partners to drive high standards with sustainability embedded at the core of business strategies. They also lobby, support and collaborate with like-minded agencies and organisations to ensure regulatory developments evolve with technological advancement to facilitate our transition to a green and circular economy.

LEARN MORE HERE
On 7 June, Less Common Metals Ltd (LCM) announced its signing of a non-binding Memorandum of Understanding with Ionic Rare Earths Limited (IonicRE) to collaboratively forge a magnet rare earth supply chain in the UK.

LCM, situated in the UK, is a world leader in the manufacture and supply of complex alloy systems and metals, and the sole commercial producer of rare earth metals and alloys outside China and its Southeast Asian affiliates. LCM is uniquely positioned to process all products that IonicRE plans to produce through recycling.

The MOU outlines the shared ambition of the industry leaders to finalise agreements for supplying high-purity rare earth oxides, as well as working with the UK government and international bodies to emphasise the strategic importance of their alliance.

READ ON HERE
On 11 June, Materials Nexus, a deep-tech spinout from the University of Cambridge, announced the design and creation of MagNex, a new rare earth-free permanent magnet.

The identification of MagNex was powered by Materials Nexus’s AI platform, with its synthesis and testing carried out in partnership with the Henry Royce Institute and the University of Sheffield. The discovery places Material Nexus at the forefront of its field, proving its technology’s ability to design and produce materials for industry requirements.

Discovering new materials has historically been a slow and resource-intensive process; material breakthroughs have often trailed behind other innovations in industry. The current industry standard permanent magnet took decades to discover and even longer to develop and commercialise. MagNex took just 3 months to design, synthesise and test, and can be produced at 20% of the material cost and 30% of the material carbon emissions.

**READ ON HERE**
On 12 June, Tungsten West announced it has secured a final and crucial permit from the UK's Environment Agency for its Mineral Processing Facility at Hemerdon Mine in Devon.

The Company states that this is the last key approval required to restart operations at Hemerdon, and a gateway to securing finance for the project.

An updated feasibility study is expected to be completed this quarter, aimed at optimising the capital expenditure required to restart operations and lowering the resultant operating costs. The plan is to maximise tungsten and tin recovery at Hemerdon through the facility and process 3.5 million tonnes per annum following a ramp-up period.

Alistair Stobie, Tungsten West’s CFO and interim chief executive, stated: "I would like to thank the Environment Agency, as well as our various employees and consultants, for the significant work required to award this permit."

READ ON HERE
On 26 June, Northern Lithium and Evove announced the signing of a joint contract to install and trial an in-field Direct Lithium Extraction (DLE) demonstration plant in the UK during the autumn of 2024.

The agreement follows Evove’s extensive DLE processing at industrial-scale of saline brines extracted from Northern Lithium’s Northern Pennine Orefield, and the announcement of a tripartite partnership between Evove, Northern Lithium and engineering firm RSE in December 2023.

Lithium is a critical raw material in the manufacture of rechargeable batteries. Evove and Northern Lithium’s partnership is welcome news for UK gigafactories and the country’s electric vehicle and power storage industries. A secure domestic supply of battery-grade lithium will provide significant environmental and economic benefits, as well as reduce the UK’s exposure to global supply chain disruptions.

READ ON HERE
On 4 June, Green Lithium announced its backing for EDF’s Tees Green Hydrogen project, which will supply hydrogen to its large-scale lithium refinery at PD Ports in Teesside.

Green Lithium’s Teesside refinery will provide an annual production of over 50,000 tonnes of low-carbon, battery-grade lithium chemicals, assisting Europe in meeting its dramatically growing demand. Their forecasted annual production will enable the production of over 1 million electric vehicles (EVs), in a European market landscape that is anticipated to produce over 15 million EVs by 2030.

Replacing fossil fuels with green hydrogen is part of Green Lithium’s carbon reduction strategy for its Teesside refinery. Overall, it has the potential to reduce emission levels by 75% compared to refineries outside of the UK.
This month it was announced that the world’s first EV battery passport will be issued to the Volvo EX90, with the passport being powered by Circulor.

Volvo’s all-electric SUV is the world’s first to come equipped with this unprecedented supply chain transparency as standard and attributed to individual vehicles.

Accessible via the Volvo Cars app and a QR code on the door frame, EX90 drivers will now know about their vehicle’s material traceability, following the origin and production journey of critical raw materials such as cobalt, nickel, graphite, and lithium, as well as the embedded carbon footprint and recycled content of the entire battery pack.

Volvo EX90s are due to delivered in the EU and US this year.

READ ON HERE
C R I T I C A L
P R O D U C T I O N S

ESG: The New Normal
The Journey of a Responsible Mineral, From Compliance to Value: Elevating ESG in Mining.

Stewardship or Green-washing
While the very nature of mining, extracting materials from the earth, inherently challenges sustainability, the sector offers more than just the extraction of minerals.

Recently, Environmental, Social, and Governance (ESG) standards have been embraced primarily as a means of aligning with best practices, often pivoting towards compliance especially when investor interest is at stake.

The E, S and G
Companies with demonstrable ESG good practice are on average 4-5% more profitable than competitors.*

We will engage with organisations that are making tangible, practical contributions to Environmental, Social, and Governance (ESG) standards, beyond mere green-washing. These entities may not market themselves as ESG compliant, yet they implement substantial practices that enhance their operations and promote genuine sustainability, focussing on how these practical actions result in positive impacts, showcasing the real benefits of authentic ESG integration in business.

Impacts & Objectives
Showcasing the changing face of the mining industry in regards to ESG, and the strategic advantage that a good stewardship can have.

If you can’t grow it, you must mine it. So what can we do to ensure this is done to the highest standards.

Who are the companies making sure they are key stakeholders in their environments, and making steps to improve the impact of mining.

Production and costing
- Three days filming on-site
- Five days editing
- Six, social-ready, high impact content pieces:
  Boost Engagement, shape the conversation

£15,000*

*Excluding applicable expenses and taxes

* ESG compliant firms ‘more profitable’ says Bain & EcoVadis
The following news articles from Argus Media, Mining Weekly, Mining Magazine, Financial Times, and others, provide an overview of critical mineral mining for:

- Cobalt
- Copper
- Graphite
- Lithium
- Nickel
- Manganese
- Rare Earth Elements
- Tin
- Tungsten
- Vanadium

*The Critical Minerals Association (UK) takes no credit for any articles and makes no endorsement of any of the content.*
Cobalt

• Asia
  ○ India [19.06.24]
    ▪ India attempts to secure rights for cobalt rich underwater mountain.
    ▪ Read the article here.

  ○ Japan [21.06.24]
    ▪ Japan to start deep sea mining of cobalt and nickel from its economic zone in 2026.
    ▪ Read the article here.

• North America
  ○ Canada: The Metals Company  [12.06.24]
    ▪ The Metals Company produces world’s first cobalt sulphate from seafloor polymetallic nodules.
    ▪ Read the article here.

• Oceania
  ○ Australia: Global Energy Metals Corp [04.06.24]
    ▪ Global Energy Metals commences new drilling program at its copper-cobalt Millennium project.
    ▪ Read the article here.

• South America
  ○ Chile: Chilean Cobalt Corp  [17.06.24]
    ▪ Chilean Cobalt to receive $317 million loan from the Export-Import Bank of the United States.
    ▪ Read the article here.
Copper

- **Africa**
  - Zambia: JCHX Mining Management Co Ltd [19.06.24]
    - Chinese mining company JCHX Mining, closes deal for the Lubambe copper mine in Zambia.
    - [Read the article here.](#)

- **Europe**
  - Northern Ireland: Karelian Diamond Resources PLC [24.06.24]
    - Karelian Diamond resources announce discovery of copper, nickel and platinum group potential in its Northern Ireland license areas.
    - [Read the article here.](#)

- **North America**
  - Canada: Taseko Mines Ltd [19.06.24]
    - 17-day strike at Taseko Mine’s Gibraltar mine in British Columbia ends after successful contract negotiation
    - [Read the article here.](#)
  - USA: Thor Energy PLC [24.06.24]
    - Thor Energy reports high-grade copper sampling results from its Colorado projects.
    - [Read the article here.](#)

- **South America**
  - Brazil: Vale Base Metals Ltd [17.05.24]
    - Vale Base Metals to invest up to $3.3 billion to increase copper and nickel production capacity at its Salobo and Sossego mines.
    - [Read the article here.](#)
Graphite

- **Africa**
  - Tanzania: Walkabout Resources Ltd [07.06.24]
    - Walkabout Resources successfully produces and ships graphite concentrate from the Lindi Jumbo Graphite Mine for the first time.
    - [Read the article here.](#)
  - Madagascar: NextSource Materials Inc [14.06.24]
    - NextSource Materials to receive $91m from the International Finance Corporation to expand the Molo Graphite Mine in southern Madagascar.
    - [Read the article here.](#)

- **Asia**
  - India: Evion Group NL [20.06.24]
    - India’s first expandable graphite facility prepare to start full production.
    - [Read the article here.](#)
  - Kazakhstan: Sarytogan Graphite Ltd [23.05.24]
    - Sarytogan Graphite announces “strong performance results” for graphite anode additive in lead acid batteries.
    - [Read the article here.](#)

- **Europe**
  - Sweden: Talga Resources Ltd [21.06.24]
    - Talga Resources partners with SQM to progress its Aero Lithium Project.
    - [Read the article here.](#)
Lithium

• Europe
  ○ Serbia: Rio Tinto Group [16.06.24]
    ▪ Rio Tinto to proceed with lithium mine in Serbia.
    ▪ [Read the article here.]
  ○ Spain: Infinity Lithium Corporation Ltd [19.06.24]
    ▪ Infinity Lithium’s San José Lithium Project granted PREMIA status, highlighting the project's strategic importance.
    ▪ [Read the article here.]
  ○ Portugal: Savannah Resources PLC [20.06.24]
    ▪ Savannah Resources raises $20m to fund its Barroso lithium project.
    ▪ [Read the article here.]

• North America
  ○ Canada: LithiumBank Resources [24.06.24]
    ▪ LithiumBank announces discovery of large lithium brine resource in North America.
    ▪ [Read the article here.]

• Oceania
  ○ Australia: Lithium Australia Ltd [06.06.24]
    ▪ Lithium Australia and Volvo Group Australia sign three-year recycling agreement.
    ▪ [Read the article here.]
Manganese

• Africa
  ○ Kenya: Marula Mining [25.06.24]
    ▪ Marula signs export logistics agreement with SGL Kenya for its Larisoro manganese mine in Kenya.
    ▪ [Read the article here.]

• Asia
  ○ Timor-Leste: Estrella Resources Ltd [25.06.24]
    ▪ Estrella Resources expands its manganese strike out by 20km after finding high-grade manganese samples.
    ▪ [Read the article here.]

• Europe
  ○ Czech Republic: Euro Manganese [19.06.24]
    ▪ Euro Manganese announces successfully production of high purity manganese from its Chvaletice manganese project.
    ▪ [Read the article here.]

• North America
  ○ USA: Manganese X Energy Corp [06.06.24]
    ▪ Manganese X sample successfully completes initial phase of EV supply chain testing.
    ▪ [Read the article here.]
Nickel

• Africa
  ○ Botswana: Premium Nickel Resource [10.06.24]
    ▪ Premium Nickel increases equity funding to $20 million for its projects in Botswana.
    ▪ Read the article here.

• Asia
  ○ Indonesia: PT Ceria Nugraha Indotama [12.06.24]
    ▪ Ceria in negotiations with Glencore for stake sell in order to fund nickel processing plants.
    ▪ Read the article here.
  ○ Indonesia: Eramet [25.06.24]
    ▪ Eramet and BASF cancel $2.6bn investment for a refining complex in Indonesia.
    ▪ Read the article here.

• Europe
  ○ Canada: Cornish Metals Inc [17.05.24]
    ▪ Cornish Metals sells its Nickel King asset to focus on South Crofty tin project.
    ▪ Read the article here.

• North America
  ○ Canada: Power Nickel [10.06.24]
    ▪ Power Nickel commences drilling program at its Nisk property.
    ▪ Read the article here.
Rare Earth Elements

- **Africa**
  - Guinea: DMC Mining [20.05.24]
    - DMC Mining acquires Firawa Uranium-Rare Earth Element-Niobium Project and Labé Uranium Project.
    - [Read the article here.](#)

- **Europe**
  - Greenland: Critical Metals Corp [12.06.24]
    - Critical Metals signs binding agreement to acquire controlling stake in Greenland's Tanbreez Rare Earth Mine.
    - [Read the article here.](#)

- **North America**
  - USA: Energy Fuels Inc [11.06.23]
    - Energy Fuels announces successful separation of rare earth elements from monazite on a commercial scale at its White Mesa mill in Utah.
    - [Read the article here.](#)

- **Oceania**
  - Australia: Meteoric Resources NL [25.06.24]
    - Meteoric Resources to build rare earths magnet factory in Brazil.
    - [Read the article here.](#)

- **South America**
  - Chile: Venture Minerals Ltd [24.06.24]
    - Aclara Resources submits Environmental Impact Assessment for novel green extraction process.
    - [Read the article here.](#)
Tin

• Africa
  ○ Namibia: Andrada Mining Ltd [21.06.24]
    ▪ Andrada Mining announces increase in tin production for Q2.
    ▪ Read the article here.

• Oceania
  ○ Australia: TinOne Resources Inc [08.06.24]
    ▪ TinOne Resources progresses with tin exploration programs at its Great Pyramid and Aberfoyle tin projects.
    ▪ Read the article here.

Tungsten

• Europe
  ○ Sweden: Newpeak Metals Ltd [24.06.24]
    ▪ Unlisted Canadian company acquires tungsten mining field of Bergslagen after purchasing NewPeak Metals’s Swedish mineral permits
    ▪ Read the article here.

• Oceania
  ○ Australia: EQ Resources Ltd [19.06.24]
    ▪ EQ Resources to commence drilling and sampling programs at historic Wolfram Camp and Bamford Hill mines after receiving exploration permit
    ▪ Read the article here.
Vanadium

• Asia
  ○ Kazakhstan: Satpayev Kazakh National Research Technical University [11.06.24]
    ▪ Kazakhstan starts industrial production of mixed vanadium oxides.
    ▪ Read the article here.

• North America
  ○ Canada: VanadiumCorp Resource Inc [05.06.24]
    ▪ VanadiumCorp seeks TSX approval for $1M non-brokered financing.
    ▪ Read the article here.

• Oceania
  ○ Australia: Critical Minerals Group Ltd [05.06.24]
    ▪ Critical Minerals Group granted exploration permits for its Lindfield North and Lara Downs vanadium projects in Queensland.
    ▪ Read the article here.

• South America
  ○ Argentina: Blue Sky Uranium Corp [10.06.24]
    ▪ Blue Sky Uranium signs binding term sheet agreement with Corredor Americano for Ivana Uranium-Vanadium deposit.
    ▪ Read the article here
From 3 - 4 December, the Magnetics Show, the world-class supply chain expo and technical programme for the global magnetics industry, is returning to Europe in Amsterdam.

The Magnetics Show Europe will deliver a range of dedicated sessions around three main themes: Materials Development, Supply Chain Risks, and Material Applications. Expert speakers will explore topics such as manufacturing and the development of new magnetic materials, new compositions, new microstructures and new processing techniques, as well as the the implications of criticality on materials development.

Stay up to date with the latest innovations, trends and emerging markets of magnetic materials by visiting dedicated sessions from global and industry experts focused on the applications of magnetic materials.

LEARN MORE & REGISTER HERE
The demand for critical minerals has escalated as governments race to secure the raw materials required for the energy transition. This surge in demand has created a monumental change within the industry, bringing new opportunities for miners but also concerns about where supply will come from. How can mining companies adjust their practices and portfolios to continue to create value in this newly dynamic and fiercely competitive landscape?

From 26 - 27 September, the 5th edition of the Financial Times (FT) Mining Summit will gather leading miners, investors, financiers and policymakers for thought-provoking keynotes and lively debates. FT moderators will delve into the most critical topics for the industry, including balancing supply and demand, navigating geopolitics, realigning portfolios and much more, all whilst setting the agenda for LME Week ahead.

LEARN MORE & REGISTER HERE
Many of the minerals extracted by artisanal miners include critical minerals that form the building blocks of our modern world and energy transition. However, we need to ensure artisanal miners are not exploited in the pursuit of Net Zero.

On 3 July, the Critical Minerals International Alliance (CMIA) will be hosting a webinar dedicated to exploring the pressing question-- ‘can artisanal small-scale mining (ASM) be part of the critical minerals solution?’

Panellists will be diving into a discussion of how different solutions and mechanisms can be implemented to make ASM safer and more equitable.

REGISTER HERE
JULY

- Solar Media | **Green Hydrogen Summit UK & Ireland** | London, UK | 2 - 3 July
  - Register here

- Critical Minerals Association (UK) | **Call to Action: Careers for Next Generation Minerals** | Natural History Museum, London, UK | 3 July
  - Register here

AUGUST

- AusIMM | **Critical Minerals Conference 2024** | Brisbane Convention and Exhibition Centre, Australia | 26 - 28 August
  - Register here

Interested in upcoming events?
Contact eileen@criticalmineral.org

What’s Your Story?
OUR MEMBERS

ABERDEEN MINERALS  Adriatic Metals  bioscope  Circulor
Cornish Metals  Cornish Lithium  Cornwall Resources  ERM
Digbee  British Lithium  Fasken  Etech Resources
Mayer Brown  Giyani Metals Corp.  Aaron & Partners Solicitors  Ionic Technologies
Pensana Plc  Green Lithium  Materials Processing Institute
Northern Lithium  Mkango  Phillips 66  JM
Minviro  Ocean Partners  Srk Consulting  Lcm
Kavango Resources Plc  New Dawn Metals  Dalradian
Tungsten West  Techmet  Seloxium  Satarla
Weardale Lithium  Unimetals  Wood Mackenzie  Tirupat  Graphite

Materials Nexus