



CRITICAL MINERALS ASSOCIATION (UK)

MARCH 2026

DBT HOSTS CRITICAL MINERALS TRADE MISSION

CRITICAL MINERALS APPG DISCUSSES
INTERNATIONAL ALIGNMENT

CMA (UK) ATTENDS PDAC 2026 ALONGSIDE UK
GOVERNMENT AND INDUSTRY



MARCH 2026

Welcome to the CMA (UK) Monthly Newsletter, featuring updates on the following news stories:

- DBT Minister Hosts Critical Minerals Domestic Trade Mission
- APPG for Critical Minerals Meets on International Alignment
- Canadian Minister Advocates Critical Minerals Buyers' Alliance
- CMA (UK) Attends PDAC 2026 Alongside UK Govt and Industry
- IDB Group Launches LAC Minerals to Reinforce Supply Chains
- Scotland Publishes Updated Circular Economy Strategy
- U.S. Burning Through Tungsten Stock as Iran Conflict Escalates
- CMA (UK) Speaks at Critical Materials Standards Hub Webinar
- Zero Waste Scotland Launches Business Information Hub
- DEScycle and Mitsubishi Corporation Partner on E-Waste
- Cornwall Resources Updates Mineral Estimate for Redmoor
- UK Catapult Centres CPI & NCC Partner on Materials Innovation
- Engineering Mining Academy & Cornish Metals Training Course
- CMA (UK) to Chair Critical Minerals Session at Innovation Zero
- Register for the Responsible Raw Materials Conference 2026
- Scottish Enterprise Reports on Critical Minerals for Resilience
- Satarla & IOM3 Deliver Online Training on Responsible Mining
- News Round Up: Cobalt, Copper, Graphite, Lithium, Nickel, Manganese, Rare Earth Elements, Tin, Tungsten, Vanadium
- Events Calendar 2025

Subscribe to our monthly newsletter by joining our mailing list under 'Contact'

SUBSCRIBE

Editor: Eileen Maes

Contributors: Elliott Trickey, Nareeka Ahir, Francesca Serena Truono, Tiffany Sarfo, Niall Beamish, Henry Hills



UK MINISTER HOSTS CRITICAL MINERALS TRADE MISSION

On 23 March, the Department for Business and Trade hosted the UK's Critical Mineral Domestic Trade Mission, bringing together industry, investors, and Government to discuss the shared challenge of translating UK innovation into scaleable commercial projects that anchor strategic value at home.

Chris McDonald MP, the Minister for Business and Trade, welcomed stakeholders and emphasised the urgency of securing critical mineral supply chains. He was joined by the Prime Minister's Chief Business Advisor Varun Chandra.

Jeff Townsend, Chairman of the CMA (UK), moderated two sets of investment pitches by UK companies that are leading the way for domestic capacity of critical minerals. It was wonderful to see so many of our members represented, including Cornish Lithium, DEScycle, Green Lithium, HyProMag (a subsidiary of Mkango Resources), Ionic Technologies, Northern Lithium and Seloxium.

[READ ON HERE](#)





APPG HOSTS MEETING ON INTERNATIONAL ALIGNMENT

On 19 March, the All-Party Parliamentary Group (APPG) for Critical Minerals convened in the House of Lords to discuss the importance of international alignment in securing resilient and responsible critical mineral supply chains. The session brought together representatives from government, industry, and finance to examine the geopolitical dynamics shaping global supply chains and the UK's role within an increasingly complex and competitive landscape.

Discussions highlighted rising global demand driven by the energy transition, defence, and advanced technologies, alongside structural challenges such as market concentration and supply chain vulnerabilities. Participants emphasised the need for greater international coordination, targeted policy support, and improved access to finance to unlock projects and reduce risk. The UK's strengths in finance, innovation, and midstream capabilities were recognised, with a clear focus on strengthening supply chain resilience through investment and strategic alignment.

[READ ON HERE](#)





CANADIAN MINISTER ADVOCATES FOR BUYERS' ALLIANCE

Canada is advocating for a critical minerals buyers' alliance, a coordinated multilateral approach where countries work together to secure supply, rather than relying on price controls. Energy and Mining Minister Tim Hodgson argues this strategy, proposed at the G7, is the most effective way to address the heavy global concentration of critical minerals, particularly given China's dominance in rare earths, which are essential for technologies like EVs, phones, and defence systems.

This contrasts with the U.S. approach, supported by Vice President JD Vance, which involves setting price floors to guarantee supply. Meanwhile, Canada is expanding its own role by signing 30 new international deals worth C\$12.6 billion, bringing total recent investment to around C\$18 billion. The buyers' alliance concept is expected to continue under France's leadership at the G7 summit scheduled for June 2026, with efforts focused on building a unified, supply-driven strategy among allied nations.

[READ ON HERE](#)





CMA (UK) ATTENDS PDAC 2026 WITH UK INDUSTRY

On 1 to 4 March, Kirsty Benham (CEO and Co-founder) and Eileen Maes (External Affairs Manager) travelled to Toronto for the 2026 PDAC Convention. The conference attracted a historic 32,155 participants and over 1,300 exhibitors.

The CMA was delighted to attend a dinner reception hosted by the British Consul General in Toronto, Fouzia Younis MBE, and a UK Breakfast Reception hosted by the Foreign, Commonwealth and Development Office (FCDO), welcoming speakers such as Professor Julia Sutcliffe, Chief Scientific Advisor for the Department for Business and Trade (DBT). They attended many other events throughout the week, meeting stakeholders from across the UK supply chain.

It was a pleasure to see so many UK businesses on the exhibition floor, including our members Satarla, Mkango Resources, Cornish Metals, Cornish Lithium, SLR Consulting, SRK Consulting, and ERM, as well as the Natural History Museum and British Geological Survey.

[READ ON HERE](#)





IADB LAUNCHES LAC MINERALS TO REINFORCE SUPPLY

On 13 March, Asunción (Paraguay) hosted the launch of IDB LAC Minerals by the Inter-American Development Bank Group, aimed at reinforcing critical mineral supply chains across Latin America and the Caribbean. The platform seeks to expand extraction, refining and processing, connecting the region's mineral resources with global partners providing financing, technology, and long-term demand.

The IDB Group will support regulatory frameworks, investment, and infrastructure using tools such as blended finance. International backing includes US\$20 million from Japan, with potential support from Canada, Finland, and Italy, alongside broader engagement from Germany, Spain, France, Sweden, Switzerland, the UK, and the United States.

Responding to growing demand for minerals in energy, technology, and AI, the initiative targets the region's ~30% share of global mineral supply and approximately US\$180 billion in annual metals exports.

[READ ON HERE](#)

Image Credits: IDB Group





SCOTLAND UPDATES CIRCULAR ECONOMY STRATEGY

On 24 March, Scottish Government published its new Circular Economy Strategy, setting out a long-term vision to move away from the traditional 'take, make, dispose' model towards a more resource-efficient and resilient economy.

The strategy outlines a 2045 ambition focused on sustainable growth, reduced environmental impact, and stronger supply chains, with priority sectors including construction, energy infrastructure, transport, textiles, and food systems. As Ciaran McGuigan, CEO of Zero Waste Scotland, noted: "The publication of Scotland's Circular Economy Strategy marks an important next step in our journey towards becoming a more resilient, circular, resource-secure nation."

The strategy also highlights the growing importance of critical raw materials in delivering the Net Zero transition. New research has been commissioned to better understand supply chain risks across renewable technologies, providing insight into the critical raw materials value chain and identifying areas of comparative advantage.

[READ ON HERE](#)

**A Circular Economy
Strategy for Scotland**



Scottish Government
Riaghaltas na h-Alba
gov.scot



U.S. BURNING THROUGH TUNGSTEN AMID IRAN CONFLICT

On 23 March, a Reuters column by Andy Home highlighted the growing strain on global tungsten supply chains driven by sustained military demand. The use of tungsten in munitions, particularly in conflicts involving Iran and Ukraine, is accelerating depletion, as the material is consumed on detonation and cannot be recovered. This has intensified pressure on an already constrained market, where supply was tightening even before recent developments.

Tungsten prices have surged to multi-decade highs, exacerbated by China's dominant position in global production and its tightening of export controls. With exports falling and domestic demand rising, supply risks are becoming more acute. Reuters' analysis underscores the strategic importance of securing access to critical minerals -- particularly those with defence applications -- and reinforces the need for diversification and resilience in an increasingly volatile geopolitical landscape.

[READ ON HERE](#)





CMA SPEAKS ON BSI CRITICAL MATERIALS PANEL

On 19 March Jeff Townsend, Co-Founder and Chairman of the CMA (UK) spoke on a webinar from the Critical Materials Standards Hub from the British Standards Institution, exploring the global standards, research insights, and industry experience that can help shape a resilient critical materials supply chain for the UK.

The webinar also focused on key priorities for circularity, recycling, traceability, and provenance, how to move from strategy to action, key standards-related industry needs with recommendations, real-world challenges and solutions across the value chain and what effective alignment looks like in practice.

Discussions also centred on exploring how standards underpin the delivery of the UK's updated Critical Minerals Strategy and the G7 Critical Minerals Action Plan, international developments across the G20 and ISO.

[READ ON HERE](#)



Communities
Critical Materials Standards Hub



ZWS LAUNCHES BUSINESS INFORMATION HUB

Zero Waste Scotland (ZWS) has launched a dedicated business support hub to help companies and organisations transition towards the circular economy. The platform focuses on enabling businesses to reduce costs, drive innovation, and improve sustainability by keeping materials in use for longer. It offers sector-specific guidance, practical tools, access to policy and regulatory insights, and tailored support through initiatives such as 'Journey to Circularity'.

The approach emphasises circularity as a commercial opportunity as much as an environmental one – encouraging businesses to redesign products, improve resource efficiency, and recover value from waste. Through funding guidance, expert support, and real-world case studies, the programme aims to help firms future-proof operations while strengthening resilience and competitiveness in a resource-constrained economy.

[READ ON HERE](#)

The image shows the cover of a report titled 'Zero Waste Scotland: A Decade of Delivery'. The cover has a blue and purple gradient background with a photograph of an industrial facility. The title is written in large, bold, white letters. A pink rectangular highlight is under the word 'Decade'. Below the title, there is a smaller circle containing the text 'Charting the impact of our activities from 2014'.

**Zero Waste
Scotland:
A Decade of
Delivery**

Charting the
impact of our
activities from
2014



DESCYCLE & MITSUBISHI CORP PARTNER ON E-WASTE

On 9 March, DEScycle and Mitsubishi Corporation formed a strategic partnership to develop electronic waste recycling and metals recovery projects in Japan.

The agreement represents the next phase of engagement between the two companies following MC's investment in DEScycle last year. The collaboration combines DEScycle's deep eutectic solvent-based metal recovery technology with Mitsubishi's global trading network and market expertise to recover critical and precious metals from e-waste.

DESCycle is also building a demonstration plant in the United Kingdom, funded by Mitsubishi, which will support future international deployments of the technology. The companies aim to expand the model further into Japan, the United States, and Europe, helping scale circular solutions for critical materials.

[READ ON HERE](#)





CORNWALL

RESOURCES UPDATES RESOURCE ESTIMATE

On 26 March, Strategic Minerals plc announced transformational updates for its 100%-owned Redmoor Tungsten-Tin-Copper Project in southeast Cornwall, combining a significantly upgraded Mineral Resource Estimate (MRE) with a standout Economic Sensitivity Analysis.

The Inferred Mineral Resource Estimate confirms Redmoor's status as Europe's highest-grade undeveloped tungsten project, reinforcing its strategic importance as a potential long-term western supply source. The MRE incorporates updated geological modelling, historic and recent drilling, and improved metallurgical recoveries.

Strategic Minerals plans to develop Redmoor and surrounding area into a leading source of tungsten, tin and copper, providing resilience to Western world supply chains.

[READ ON HERE](#)





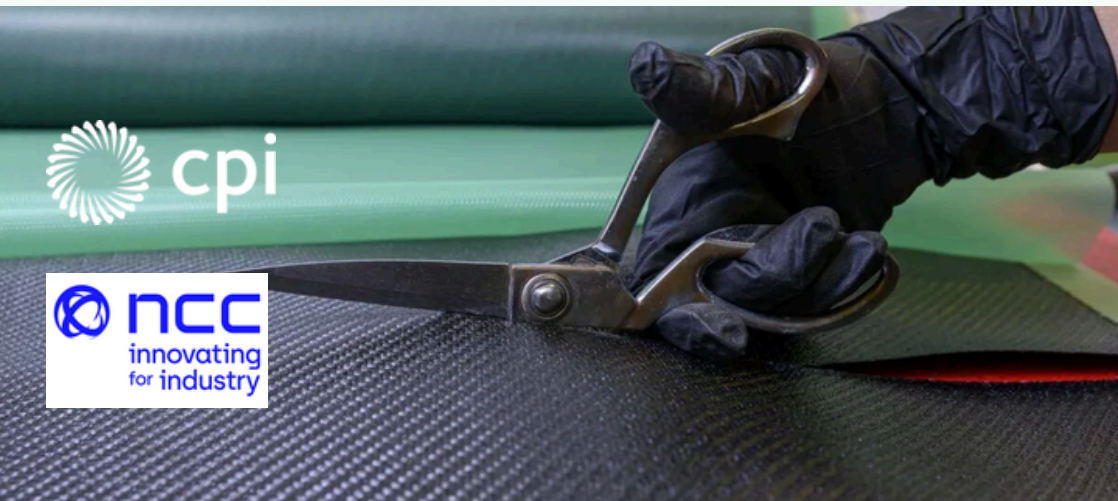
CPI & NCC PARTNER ON MATERIALS INNOVATION

On 10 March, two of the UK's CATAPULT High Value Manufacturing centres, the Centre for Process Innovation (CPI) and the National Composites Centre (NCC), entered a new formal partnership to jointly develop critical innovation capabilities for materials.

By bringing together CPI's expertise in polymers and process chemistry with NCC's leadership in composite design, engineering and manufacturing, this collaboration will help bridge the gap between new materials discovery and real-world industrial components.

The partnership will commence with an initial focus on developing UK carbon fibre capability to strengthen supply chains and reduce reliance on imports.

READ ON [HERE](#)





CORNISH METALS INTRODUCES TRAINING COURSE

The Engineering Mining Academy and Cornish Metals have partnered to deliver a training programme to build Level 2 engineering skills with real insight into modern mining. The programme has been designed to support the growing demand for skilled workers within the industry while giving students a strong technical foundation that is transferable to many other engineering careers.

Students will study a range of units that develop both electrical and mechanical engineering knowledge, helping them understand the systems, equipment and processes commonly used within mining operations. These technical skills are essential within the sector and provide learners with a solid grounding in engineering principles that can be applied across a variety of industries.

Find out more about the training course below.

[READ ON HERE](#)



In partnership with

CornishMetals



CMA (UK) TO CHAIR SESSION AT INNOVATION ZERO

16

On 29 April, our External Affairs Manager, Eileen Maes will moderate a panel discussion on 'Critical Minerals: The New Frontier of Supply Chain Security' at Innovation Zero.

Critical minerals are the backbone of the clean energy transition, but surging demand and concentrated supply chains raise risks of dependency, disruption and potential conflict. The way governments, investors and businesses manage these challenges is key to shaping the pace and stability of the global transition.

Panellists from the CMA (UK), National Wealth Fund, and Anglo American will explore how innovation across extraction, processing and recycling technologies can strengthen security and reduce impacts, and how countries and companies can diversify their supply chains.

[READ ON HERE](#)



28–29 April 2026

London, UK



Transforming systems for a low carbon economy



RESPONSIBLE RAW MATERIALS CONFERENCE 2026

Responsible Raw Materials is running their 7th free online conference. This year's conference, 'Creating Certainty in a World of Change', will explore how resilience, responsibility, and trust can strengthen mineral value chains in an increasingly complex global landscape. Certainty is often called for, but what does it really mean in practice? And how can it be built into systems defined by complexity, uncertainty, and rapid change?

It brings the focus to certainty itself - how it is built, who benefits from it, and what happens when it is absent. Bringing together voices from across industries, research, policy, communities, and more, this online event will share practical insights, real-world experiences, and diverse perspectives on navigating uncertainty and how certainty can be built in practice.

[READ ON HERE](#)

**RESPONSIBLE
RAW MATERIALS**

**RRM 26
ONLINE
CONFERENCE**

**FREE TO ACCESS
ONLINE**

**Creating Certainty in a
World of Change**

Exploring certainty, resilience, and
responsibility in mineral value chains

28TH TO 30TH APRIL





SCOTTISH ENTERPRISE REPORT ON RESILIENCE

Scottish Enterprise's new report 'Critical Minerals: Scotland's path to economic resilience' sets out how Scotland can shift from vulnerability to opportunity across the critical minerals value chain, providing new insights on why and how critical minerals will shape the nation's economic future.

The report outlines why secure access to critical raw materials is now an economic and industrial imperative; Scotland's unique strengths, from research and innovation to circular economy leadership; the scale of opportunity in offshore wind, battery technology, recycling, recovery and remanufacturing; and a practical blueprint for action across innovation, data, policy, invest

Read the full insights paper to explore how today's challenges can become tomorrow's competitive advantage.

[READ ON HERE](#)



**Critical Minerals:
Scotland's path to
economic resilience**

Insights paper 2026



SATARLA & IOM3 DELIVER ONLINE TRAINING COURSES

Satarla has partnered with IOM3 to deliver a series of live online training courses. The first course, Responsible Mining Principles, on 28 April explores how sustainability and ESG principles can be applied across the mining value chain, helping participants identify sustainability threats and opportunities, implement responsible practices, and report on ESG performance effectively.

The second course, Introduction to Mining, on 28 May offers a comprehensive overview of the mining industry, covering fundamental concepts, processes and terminology. It is designed for participants seeking to understand the basics of the mining industry across all stages of the mining life cycle, whether they're new to the mining sector or consultants and those working in policy and regulation.

[READ ON HERE](#)

Responsible Mining Principles

A one-day course exploring ESG across the mining value chain

and

Introduction to Mining

A one-day course providing a comprehensive overview of the mining industry.





NEWS ROUNDUP

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

- Africa

- Democratic Republic of Congo (DRC) [17.03.26]
 - Darton Commodities forecasts cobalt shortages to persist through 2030, with DRC export curbs having driven an 82,000-tonne deficit in 2025.
 - [Read the article here.](#)
- DRC: Glencore [16.03.26]
 - Glencore draws down stocks from China's Wuxi exchange to meet EV battery maker commitments, as DRC export quotas leave it unable to fulfil obligations from mined supply.
 - [Read the article here.](#)
- DRC: Virtus Minerals [17.03.26]
 - The DRC approves US firm Virtus Minerals' acquisition of cobalt miner Chemaf SA, with Virtus committing \$750m to complete stalled projects.
 - [Read the article here.](#)

- North America

- Canada: Electra Battery Materials [10.03.26]
 - LG Energy Solution commits to 60% of Electra's cobalt sulfate output through 2029, with Ontario refinery commissioning targeted for Q4 2026.
 - [Read the article here.](#)
- United States: Talon Metals [11.03.26]
 - New drilling at Talon's Tamarack nickel-copper-cobalt project in Minnesota intercepts high-grade sulphides.
 - [Read the article here.](#)

Copper

- Africa
 - Angola/DRC: Lobito Corridor [10.03.26]
 - First copper shipment recorded as Ivanhoe Mines begins exporting via the strategic rail link.
 - [Read the article here.](#)
- Europe & Asia
 - Vietnam: EU Commission [14.03.26]
 - Investigation launched into copper tube imports from Vietnam regarding trade compliance.
 - [Read the article here.](#)
- South America
 - Argentina: Josemaría Project [16.03.26]
 - San Juan government approves Environmental Impact Assessment with 66 specific conditions.
 - [Read the article here.](#)
 - Chile: Anglo American & Codelco [11.03.26]
 - Agreement signed to boost the development of the Andina-Los Bronces mining district.
 - [Read the article here.](#)
 - Peru: World Bank [13.03.26]
 - \$200M project launched to modernise Peru's mining sector and boost jobs, investment, and sustainability.
 - [Read the article here.](#)

Graphite

- Africa
 - Guinea: Falcon Energy Materials [16.03.26]
 - Falcon files a \$100m ICSID arbitration claim against Guinea after a 2025 presidential decree revoked its Lola graphite exploitation licence.
 - [Read the article here.](#)

- North America
 - Canada: Nouveau Monde Graphite [17.03.26]
 - EDC and the Canada Infrastructure Bank commit C\$459m in senior debt financing for NMG's Phase-2 Matawinie mine in Quebec.
 - [Read the article here.](#)

 - United States: Syrah Resources / Tesla [15.03.26]
 - Syrah and Tesla extend their deadline to resolve an alleged default under their graphite supply agreement for a fourth time.
 - [Read the article here.](#)

 - United States: Titan Mining [11.03.26]
 - Titan Mining begins shipping graphite concentrate from its New York plant and launches a feasibility study for its 40,000 tpa Kilbourne project.
 - [Read the article here.](#)

 - United States: International Trade Commission [16.03.26]
 - The US International Trade Commission blocks planned anti-dumping and countervailing duties of 160% on Chinese graphite anode imports.
 - [Read the article here.](#)

Lithium

- Africa
 - DRC: Central Africa Mining [25.03.26]
 - DRC's \$1.4B Manono lithium mine set to boost Africa's battery supply by 2028.
 - [Read the article here.](#)
- Europe
 - EU: CEVA Logistics [12.03.26]
 - Maritime service to transport used lithium-ion batteries back to continental Europe for recycling.
 - [Read the article here.](#)
 - UK: Geothermal Engineering [30.03.26]
 - GEL commences commercial-scale production of zero-carbon lithium carbonate in Cornwall.
 - [Read the article here.](#)
- South America
 - Argentina: Rio Tinto [20.03.26]
 - Rincón secures a US\$ 1.175 billion financing package and exports first lithium to China.
 - [Read the article here.](#)
 - Brazil: Sigma Lithium [30.03.26]
 - Sigma Lithium share surge 47% as sales deals ease concerns about US\$31 million cash flows.
 - [Read the article here.](#)
 - Chile: U.S. Cooperation [13.03.26]
 - Agreement signed on critical minerals and rare earth elements to strengthen supply chains.
 - [Read the articles here.](#)

Manganese

- Africa
 - South Africa: Exxaro Resources [02.03.26]
 - Exxaro completes large manganese asset acquisition.
 - [Read the article here.](#)
 - South Africa: African Rainbow Minerals [06.03.26]
 - Consortium plans bid for new manganese ore export terminal at Port of Ngqura.
 - [Read the article here.](#)
- Asia
 - Timor-Leste: Murak Rai Timor, Estrella Resources [11.03.26]
 - State miner evaluates promising manganese deposit with Australian firm.
 - [Read the article here.](#)
- North America
 - United States: Ragusa Minerals [05.03.26]
 - Ragusa discovers high-grade manganese at Arizona project.
 - [Read the article here.](#)
- Oceania
 - Australia: Element 25 [02.03.26]
 - Element 25 presents global manganese strategy at PDAC investor event.
 - [Read the article here.](#)

Nickel

- Africa
 - Burundi: Lifezone Metals [11.03.26]
 - Lifezone metals signs exclusivity agreement with government over Musongati nickel project.
 - [Read the article here.](#)
- Europe
 - Italy: Aurania Resources [03.03.26]
 - Explorer advances nickel opportunity near Turin.
 - [Read the article here.](#)
- North America
 - Canada: Canada Nickel [13.03.26]
 - Canada Nickel completes carbon sequestration pilot at Crawford nickel project in Ontario, beginning impact assessment phase.
 - [Read the article here.](#)
 - United States: First Atlantic Nickel Corporation [01.04.26]
 - First Atlantic becomes member of U.S. Defense Industrial Base Consortium (DIBC), a contracting vehicle under the Department for War.
 - [Read the article here.](#)
- South America
 - Brazil [04.03.26]
 - Brazil and Canada formalise cooperation to identify new nickel deposits.
 - [Read the article here.](#)

Rare Earth Elements

- Africa
 - Namibia: Kendrick Resources [10.03.26]
 - Phase II drilling commences at Bonya rare earth carbonatite project.
 - [Read the article here.](#)
- Europe
 - Greenland: Critical Metals [10.03.26]
 - Critical Metals approves development program at Tanbreez heavy rare earth project.
 - [Read the article here.](#)
 - Norway: Rare Earths Norway [05.03.26]
 - Fen rare earth deposit receives increased resource estimations.
 - [Read the article here.](#)
- North America
 - United States: American Resources Corporation [11.03.26]
 - ARC expands pre-processing facilities at Indiana rare earth recycling project.
 - [Read the article here.](#)
- South America
 - Brazil: Rainbow Rare Earths [11.03.26]
 - Rainbow plans to recover rare earths from fertiliser by-product without conventional mining.
 - [Read the article here.](#)

Tin

- Asia
 - China [20.03.26]
 - Online query platform for customs statistics shows China's refined tin imports in February 2026 were 2,168.2 mt, up 96.91% MoM and 16.02% YoY.
 - [Read the article here.](#)
- Europe
 - UK: Clifford Rice [03.03.26]
 - Clifford Rice has smelted Cornish tin for 45 years, but the final batch of ore from Tolgus Mill marks the end of a long-standing Cornish tin-smelting tradition.
 - [Read the article here.](#)

Tungsten

- North America
 - Canada: Fox Tungsten [25.03.26]
 - Fox Tungsten secures C\$11.1M bought deal to advance project in British Columbia.
 - [Read the article here.](#)
 - United States: Almonty Industries Inc. [24.03.26]
 - High-grade tungsten potential found during 557% rally.
 - [Read the article here.](#)

Vanadium

- Asia
 - China [11.03.26]
 - China commissions its first underground vanadium flow battery system with a total capacity of 1.25MW.
 - [Read the article here.](#)
 - Mongolia: Fero-Alloy Resources [10.03.26]
 - Fero-Alloy raises £1.57 million to support the development of Balasausquandiq vanadium project.
 - [Read the article here.](#)
- Europe
 - Spain: Fundación Ciudad de la Energía [24.03.26]
 - Europe's biggest liquid vanadium battery goes live in Spain with 8MWh storage power, enabling lifespan of over 20 years.
 - [Read the article here.](#)
- North America
 - United States [05.03.26]
 - Pentagon issues request for mining companies to boost domestic supplies of 13 critical minerals, including vanadium.
 - [Read the article here.](#)
 - United States: Anson Resources [25.03.26]
 - Anson begins shallow drilling program in its Yellow Cat Uranium-Vanadium project in Utah.
 - [Read the article here.](#)

EVENTS CALENDAR

APRIL 2026

- University of Edinburgh | **UK Energy Storage Conference (UKESE26)** | Edinburgh, Scotland | 15 - 17 April
 - [Register here.](#)
- **UNECE Resource Management Week** | Geneva, Switzerland | 27 April - 1 May
 - [Register here.](#)
- **Innovation Zero 2026** | London, UK | 28 - 29 April
 - [Register here](#)

MAY 2026

- **All-Energy Exhibition and Conference 2026** | Glasgow, Scotland | 13 - 14 May
 - [Register here.](#)

JUNE 2026

- Jay One Events, Cornish Lithium | **UK Mining Conference in Cornwall** | Falmouth, England | 10 - 11 June
 - [Register here.](#)

What's Your Story?



OUR MEMBERS





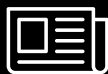
www.criticalmineral.org



Critical Minerals Association (UK)



@CMA_Minerals



Want to feature in our next edition?
Contact our editor Eileen@criticalmineral.org