Us Strategic Metals Inks Mou With Ionic Rare Earths Limited For Missouri Magnet Recycling

10.11.2025 | PR Newswire

- US Strategic Metals (USSM) signs Memorandum of Understanding (MOU) with Australian-based <u>lonic Rare Eartly</u> (IonicRE) at Australian Embassy in Washington, D.C., supporting the U.S.-Australia critical minerals partnership;
- Collaboration includes development of vertically integrated, multi-metallic rare earths production from recycling at USSM's 1,800-acre (728.4-hectare) fully permitted site in Missouri, USA;
- IonicRE to provide Ionic Technologies' patented rare earth permanent magnet recycling technology, focused on r production of magnet rare earth oxides (REOs), with future potential expansion to include a range of magnet and rare earths from mixed rare earth carbonate (MREC); and
- Both companies to pursue opportunities for strategic funding, technology development and supply chain collaborate consistent with U.S.-Australia critical minerals cooperation framework, as IonicRE continues its global magnet receptancies of the expansion to develop secure and sustainable ex-China rare earth supply chains.

US Strategic Metals ("USSM" or the "Company"), a vertically integrated, multi-metallic critical minerals platform, has signon-binding Memorandum of Understanding with Ionic Rare Earths Limited ("IonicRE") (ASX: IXR) held at the Australia Embassy in Washington, D.C., highlighting the strong corporate commitment to supporting the U.S.-Australia critical mipartnership.

Under the MOU, USSM and IonicRE will pursue opportunities to align rare earth and critical mineral production with multi-metallic downstream processing and supply chain development at USSM's 1,800-acre (728.4-hectare) fully permi site in Missouri, USA, starting with the deployment of wholly owned subsidiary, Ionic Technologies' patented rare earth permanent magnet recycling technology, developing both commercial Neodymium-Iron-Boron (NdFeB) and Samarium-Cobalt (SmCo) recycling capacity. The Missouri recycling facility is expected to produce significant quantities NdPr (neodymium and praseodymium), and importantly a range of strategic heavy rare earths, presently included within list of Chinese restricted rare earth elements, including dysprosium (Dy), terbium (Tb), samarium (Sm), gadolinium (Gd holmium (Ho). In addition, the parties will evaluate other heavy rare earth recycling opportunities within the USA to be leat the USSM site in Missouri, USA.

The MOU focuses on producing high purity, separated magnet rare earth oxides (REOs) rapidly in the United States, we future potential expansion to include a wide range of magnet and heavy rare earths from a range of strategically source mixed rare earth carbonate (MREC) from target project feeds.

The partnership supports the historic critical minerals framework signed on 21 October 2025 by U.S. President Donald Trump and Australian Prime Minister Anthony Albanese ("The United States-Australia Framework for Securing of Suppose the Mining and Processing of Critical Minerals and Rare Earths"), aimed at delivering a U.S.-Australia secured supply of critical minerals and rare earths, required for defence, advanced manufacturing and renewables.

This MOU supports the Trump Administration's efforts to secure U.S. leadership in critical minerals and energy by expanded domestic critical mineral production. Consistent with Executive Order 14241, "Immediate Measures to Increase Americ Mineral Production," the MOU fosters collaboration through the Quadrilateral Security Dialogue, a partnership among the United States, Australia, Japan, and India focused on promoting regional stability and economic security. Together, the capabilities of USSM and IonicRE aim to reduce dependence on foreign mineral imports, improve national security, and ensure supply chain resilience for industries vital to U.S. defence and technology sectors.

USSM Co-founder & CEO Stacy W. Hastie signed the MOU with Mr Brett Lynch, Executive Chairman of IonicRE, at the Australian Embassy in Washington, D.C.

"This partnership aligns with our vision to be a key leader in the establishment of new supply chains for critical minerals heavy rare earths," said Stacy W. Hastie, Co-founder & CEO of USSM. "US Strategic Metals' processing and refining capabilities in Missouri are designed to meet America's demand while collaborating with partners dedicated to responsi secure, and sustainable sourcing. Working with lonicRE, we intend to accelerate technological progress and financial

07.12.2025 Seite 1/4

collaborations that will shape the future framework of domestic critical mineral supply chains."

Welcoming the agreement, IonicRE Managing Director Mr. Tim Harrison said: "Magnet recycling is the fastest and lowest-cost pathway to developing an ex-China rare earth supply chain in the United States. IonicRE is leading this chathis area, and we now look to replicate the capability we have demonstrated in the UK now in the USA to provide a key strategic supply of magnet and heavy rare earths into the USA supply chain.

"Now is the time to accelerate this technology, which we are capable of building globally to offer a resilient supply of high purity, separated REOs, delivered on a sustainable basis thanks to our proven low-emission technology."

"This MOU is an important step forward in building a secure and sustainable ex-China rare earths supply chain in the U States, the world's biggest economy, also supporting the critical minerals framework recently agreed by both the Austra and U.S. governments," Mr. Lynch said. "There's no bigger market than the United States and we are delighted to partr with USSM in delivering rare earth permanent magnet supply in Missouri, with potential for multiple recycling plants acr the United States as part of our global expansion."

The United States currently sources 70% of its rare earth imports from China, with the Trump administration ramping up efforts to expand U.S. domestic production of rare earths and other critical minerals to reduce its import dependence. B 2027, Chinese rare earth content must be completely removed from U.S. weapons systems under existing regulations.

Under the U.S.-Australia framework agreement, both nations have agreed to provide at least US\$1 billion in investment toward an US\$8.5 billion pipeline of critical minerals projects in Australia and the United States over a six-month period agreement aims to assist both countries in achieving resilience and security of critical minerals and rare earths supply concluding mining, separation, and processing, (refer

https://www.whitehouse.gov/briefings-statements/2025/10/united-states-australia-framework-for-securing-of-supply-in-t

About US Strategic Metals

USSM is a vertically integrated critical minerals platform with the objective of becoming the first major near-term domes producer of critical minerals in the United States. The company's processing site in Missouri will produce important criti materials such as alloy grade cobalt, antimony sulfide, nickel metal, lithium carbonate, copper cathode, and rare earth elements.

USSM's unique capacity to process complex poly-metallic sulfides using well-known methods combined with in-house, but not complex technology makes it a global market leader in reliable, ethically sourced, and environmentally friendly strategic metals for U.S. and global markets.

Anchored by its team of experienced professionals, substantial domestic resources, and with a culture of innovation, U is building its capacity to meet the growing needs of the defence and advanced technology industries by ensuring sustainable, domestic supplies of strategic metals.

For more information about USSM, please visit www.usstrategicmetals.com.

About Ionic Rare Earths Ltd

Ionic Rare Earths Limited (ASX: IXR or IonicRE) is an emerging miner, refiner and recycler of sustainable and traceable magnet and heavy rare earths needed to develop net-zero carbon technologies.

lonic Technologies International Limited ("lonic Technologies"), a 100% owned UK subsidiary, has developed processes the separation and recovery of rare earth elements (REE) from mining ore concentrates and recycled permanent magnification. Technologies is focusing on the commercialisation of the technology to achieve near complete extraction from end-of-life / spent magnets and waste (swarf) to high value, separated and traceable magnet rare earth products with generating 99.5% rare earth oxide (REO).

The Makuutu Rare Earths Project in Uganda, 60% owned by IonicRE, is well-supported by existing tier-one infrastructu

07.12.2025 Seite 2/4

is on track to become a long-life, low Capex, scalable and sustainable supplier of high-value magnet and heavy REO.

IonicRE has also executed a transformational 50/50 joint venture refinery and magnet recycling facility in Brazil with Vir Mining & Minerals Ltd. (ASX: VMM) to separate high value magnet and heavy rare earths from the Colossus Project's f spectrum of REOs.

This integrated strategy completes the circular economy of sustainable and traceable magnet and heavy rare earth pro needed to supply applications critical to EVs, offshore wind turbines, communication, and key defence initiatives.

IonicRE has continued its international expansion across the UK/Europe, North and South America, amid a continuing focus on securing heavy rare earths and the need for secure and sustainable ex-China supply.

The Company recently welcomed a \$3 million strategic investment from U.S.-based Argentem Creek Partners, a special investment firm with experience in critical minerals, energy transition plays, technology, and industrial sectors.

lonic Technologies has shown the ability of its patented technology to enhance the sustainability of the rare earth supp chain, with a peer-reviewed Product Carbon Footprint Study showing emission reductions of up to 61% compared to the existing REO supply chain sourced from primary (mine) supply (refer ASX release 13 March 2025).

For more information about IonicRE and its operations, please visit www.ionicre.com.

Forward Looking Statements

This announcement has been prepared by US Strategic Metals and Ionic Rare Earths Limited and may include forward-looking statements. Forward-looking statements are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of US Strategic Metals and Ionic Rare Earths Limited. Actual values, results events may be materially different to those expressed or implied in this document. Given these uncertainties, recipients cautioned not to place reliance on forward looking statements. Any forward-looking statements in this document speak at the date of issue of this document. Subject to any continuing obligations under applicable law and the ASX Listing Relonic Rare Earths Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this document or any changes in events, conditions, or circumstances on which any such forward looking statement is based.

References to Previous ASX Releases

- September Quarterly Activities & Cash Flow Report 29 October 2025
- US strategic investment enhances IXR rights issue, placement 14 October 2025
- Ionic Technologies ramping up heavy rare earth production to meet supply requests from majors 30 July 2025
- IXR eyeing multiple magnet recycling plants in USA 23 June 2025
- Peer review confirms up to 61% lower CO₂ emissions from Ionic Technologies' magnet recycling process 13 Ma 2025

The Company confirms that it is not aware of any new information or data that materially affects the information include the original market announcement and all material assumptions and technical parameters continue to apply and have r materially changed.

View original content to download

multimedia:https://www.prnewswire.com/news-releases/us-strategic-metals-inks-mou-with-ionic-rare-earths-limited-for-

SOURCE US Strategic Metals

Contact

Michael Slatin, mslatin@hbstrategies.us

07.12.2025 Seite 3/4

Dieser Artikel stammt von Minenportal.de
Die URL für diesen Artikel lautet:
https://www.minenportal.de/artikel/581655--Us-Strategic-Metals-Inks-Mou-With-Ionic-Rare-Earths-Limited-For-Missouri-Magnet-Recycling.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

07.12.2025 Seite 4/4