

What are China's new export restrictions on lithium & gallium batteries?

The Chinese Ministry of Commerce has proposed further export restrictions on some technologies used to manufacture battery components and process the metals lithium and gallium. The corresponding document was published on Thursday, 2 January, Reuters reports. The proposals are open for public comment until 1 February.

Will China restrict exports of key technologies used in lithium refining?

China has outlined plans to restrict exports of key technologies used in lithium refining and electric battery chemical production. The proposal by China's Ministry of Commerce, currently open for public feedback and open to change, includes specific technologies, such as:

Will China add battery cathode technology to controlled exports?

China also wants to add battery cathode technology to its list of controlled exports, according to a notice published Thursday by the Commerce Ministry soliciting public comment, on top of the proposed restrictions on technology related to producing lithium and gallium.

Will China retain 70 percent of global lithium processing into battery-grade material?

Reuters quotes Adam Webb, head of battery raw materials at consultancy Benchmark Mineral Intelligence, as saying that the proposals would help China retain its 70 per cent share of global lithium processing into battery-grade material.

Will China keep '70% grip' on lithium?

That was in response to fresh export controls on US-made semiconductors imposed by the outgoing Joe Biden administration. Adam Webb, head of battery raw materials at consultancy Benchmark Mineral Intelligence, told Reuters news agency that China's proposal would help it retain its "70% grip" on the global processing of lithium.

Why is China planning tougher scrutiny on battery exports?

BEIJING - China is planning tougher scrutiny on exports of technology to make battery materials, as Beijing looks to protect its grip on a crucial supply chain amid rising global trade tensions.

The rebate rate for products such as refined oil, photovoltaic products, and batteries was reduced from 13 percent to 9 percent, while rebates for aluminum, copper, and certain oils and fats were eliminated. This policy ...

On January 2, 2025, China's Ministry of Commerce issued a file titled "Notice on Adjustments to the Public Consultation for the Catalogue of Technologies Prohibited or Restricted from Exporting from China." The notice mentions the potential implementation of export restrictions on battery and lithium processing related

technologies. The deadline for feedback submission is February ...

The intensive lithium-related product trade among countries leads risks in a country to spread quickly to its partners and then affect the whole network (Yu et al., 2021). Due to increasing uncertainties such as trade barriers and political conflicts, international trade is at risk of disruption or even interruption.

Beijing is planning to curb the export of technology used to extract minerals critical for the growth of the global electric vehicle (EV) industry, as a tech rivalry with ...

The publisher's analysis shows that the average price of China's lithium-ion battery exports grows continuously from 2018-2022. The average price of China's lithium-ion battery exports maintains a 10%-15% growth rate in 2018-2021, ...

Guangzhou Tiger Head Battery Group Co., Ltd., with authorized self-import & export right, is the key enterprise for dry batteries in China. It realizes the annual sales over 6 billion pieces of dry batteries, and export value over 400 million ...

The blue book, titled "The EU's Industrial Subsidy Policy for Lithium Batteries, PV Products and Electric Vehicles in the Name of Green Transition," produced by the WTO Law Research Society of ...

The sustained high growth of new energy vehicle exports has driven the export of lithium batteries. According to data from the Ministry of Industry and Information Technology, China's total lithium battery exports in 2022 reached CNY 342.656 billion, an 86.7% year-on-year increase. ... also known as the carbon tariff policy, from October 1st ...

On 2 January, China's Ministry of Commerce ("MOFCOM") announced a key regulatory update that is set to have a knock-on effect and further raise regulatory complexity in the global battery supply chain. Subject to the public consultation period currently underway, the proposed changes would re-classify gallium extraction, lithium processing and refining ...

An export tax rebate is a refund of domestic turnover taxes, such as value-added tax (VAT) and consumption tax, paid by businesses on products they export. This policy was introduced to boost the competitiveness of exported goods in international markets. China officially adopted the export tax rebate system in 1985.

According to an Associated Press report, China's Ministry of Commerce has proposed new export restrictions on technologies that produce battery components and process critical minerals like lithium and gallium. The proposed measures, outlined in a recently issued document, are part of a broader strategy to maintain China's dominance in these sectors.

The Chinese Ministry of Commerce has proposed further export restrictions on some technologies used to manufacture battery components and process the metals lithium and gallium.

According to the announcement by the Ministry of Finance and the State Administration of Taxation, starting from November 2024, the export tax rebate rate for lithium batteries will be reduced from 13% to 9%. This policy adjustment aims to guide domestic price recovery by lowering export tax rebates, alleviate international trade accusations, and ...

Additionally, the IRA Act has impacted our lithium-ion battery exports, with export volumes to the U.S. decreasing by 52.8%. The export structure of our products is also undergoing changes. Therefore, it is crucial to closely monitor the effects of the IRA Act on our lithium-ion battery exports. Export Structure of Lithium-ion Batteries

China's commerce ministry has proposed export restrictions on some technology used to make battery components and process critical minerals lithium and gallium, a document issued on Thursday showed.

The Global Lithium Battery Export Import Data enlists the below-mentioned countries as the top importers of lithium batteries in 2023, o China - Total Import Rate of Lithium Battery in 2023 - 38 billion US dollars, Total trade share - 60%

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