

Galaxy Magnesium Establishes Metal Commodity Trading Office

Galaxy brings innovation in magnesium, alloy technology and financial engineering to diverse industries

Galaxy brings innovation in magnesium, alloy technology and financial engineering to diverse industries

BEIJING, DONGCHENG DISTRICT, PEOPLE'S REPUBLIC OF CHINA, March 13, 2021 /EINPresswire.com/ --

Galaxy Magnesium, a leading global magnesium producer, has established a full-service metal commodity trading office in Beijing, China, headed by industry veteran Greg Gershuny, Executive Director of International Metal Sales. This adds to Galaxy's growing lines of business, with significant implications for the non-ferrous metals market, and opens up unprecedented access to China's most productive magnesium mines. Galaxy is streamlining global supply chains, offering custom alloys for unparalleled performance and leading the way to a lightweight future through reasonable, stable cost, guaranteed quality commercial magnesium.

NEW YORK – March 12, 2021: [Galaxy Magnesium](#) announces the formation of a full-service metal commodity trading office, headed by industry veteran Greg Gershuny, Executive Director of International Metal Sales. This adds to Galaxy's growing lines of business, with significant implications for the non-ferrous metals market, and opens up unprecedented access to China's most productive magnesium mines. Galaxy is streamlining global supply chains, offering custom alloys for unparalleled performance and leading the way to a lightweight future through reasonable, stable cost, guaranteed quality commercial magnesium.

Mr. Gershuny today confirmed the closing of an initial contract with a Canadian magnesium company servicing the automotive industry.

Mr. Gershuny today confirmed the closing of an initial contract with a Canadian magnesium company servicing the automotive industry.

Galaxy Magnesium



Galaxy Magnesium

Gershuny has operated in the metal commodities sector, both upstream and downstream, for over 25 years. He began his career as an expat commodity trader in Moscow and then as Vice President with Mitsubishi International Corporation, where Greg expanded global profits by more than 500%, growing global aluminum sales to more than 2.5M metric tonnes.

Recently, Greg became known for successfully launching Coca-Cola's hedging program for recycled magnesium. Risk control was a critical factor in early management support for the rapid growth of Coca-Cola Recycling.

“Magnesium is a promising new metal market on the global commodity stage”

Greg Gershuny



Greg Gershuny, Executive Director of International Metal Sales, Galaxy Magnesium

Mr. Gershuny specializes in open [international commodities trading](#) -- aluminum, magnesium, and other non-ferrous metals. Collaborating with the biggest mining companies such as Rio Tinto, Greg built a reputation for precise placement and responsive delivery of large quantities of metals at fair contract prices.

Michael North

According to Galaxy Chairman Michael North, Greg was selected for his expertise as a commodity trader, his familiarity with magnesium and commitment to greening the metals sector, his intercultural competence and experience with greenfield mines, and his mastery of

risk-management and mitigation.

“Galaxy Magnesium is pleased to welcome Greg Gershuny to the growing Galaxy team. He works on the frontiers of international business, understanding political, financial and logistical risk and opportunity. His commitment to high professional standards in the industry makes Greg a strong leader to bridge cultures and bring environmentally-efficient magnesium to the world.”

Michael North commented, “We are pleased to welcome Greg Gershuny to the growing Galaxy team. He works on the frontiers of international business, understanding political, financial and logistical risk and opportunity. His commitment to high professional standards in the industry makes Greg a strong leader to bridge cultures and bring environmentally-efficient magnesium to the world.”



Magnesium is a major new metal in the automotive, aerospace, energy, construction, and pharmaceutical industries.

Galaxy Magnesium commodity trading opens the gateway to a direct-from mine stable supply of quality magnesium for smelters, producers, integrated fabricators and manufacturers. Reliable access to hundreds of thousands of tonnes of mined reserves annually will transform automotive lightweighting, [electric vehicle battery](#) manufacturing, efficient gas and oilfield production, aircraft and space performance, heavy construction, medical devices and pharmaceuticals, by offering minimally disruptive alternatives to aluminum, steel, cobalt and lithium.

China’s non-ferrous metals have consistently generated positive returns for extractors, traders and investors. Global demand for magnesium continues to strengthen as post-pandemic manufacturing gains momentum, and industrial customers transition to a more environmentally-sensitive metal.

About Galaxy Magnesium

Galaxy Magnesium is a leading global magnesium commodity trading company, providing a direct-from mine stable supply of quality magnesium for smelters, producers, integrated fabricators and manufacturers.

Galaxy is the world's premiere direct source of magnesium, revolutionizing entire industries with light, strong, versatile, durable and green magnesium – superior in many ways to steel or aluminum alloys. An international company based in the United States, Galaxy is streamlining global supply chains, offering custom alloys for unparalleled performance and leading the way to a lightweight future through reasonable, stable cost, guaranteed quality commercial magnesium. With offices in America, Europe and Asia, Galaxy is well-positioned to responsively serve global markets.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.

GalaxyMagnesium.com (customer website) or GalaxyTradeTechnology.com (corporate website) and following us on LinkedIn.