

Road to a Greener Future: Rio Tinto Partners with BMW Group on Premium Aluminium Car Parts

21.02.2023 | [Business Wire](#)

Gone are the days when premium car buyers simply looked for speed, style, and luxury. Today, there's increasing interest in the origin, sustainability and emissions profile of the materials used to build their cars.

The new mantra for the high-end auto industry is "green is the new black." From the leather used for upholstery to the metals used for engine parts, premium car buyers are increasingly demanding vehicles made from responsibly sourced materials.

This fundamental shift in the automotive market has led to the creation of a new, innovative partnership between Rio Tinto and the BMW Group, leaders in their respective industries who share a common goal of developing more responsible, sustainable, traceable and secure supply chains.

Under this new partnership, Rio Tinto plans to provide responsibly sourced aluminium to the BMW Group's vehicle production plant in Spartanburg, South Carolina, for use in body components from 2024.

Low-carbon primary aluminium from Rio Tinto's hydro-powered operations in Canada, combined with recycled content, could generate a reduction of up to 70 percent in CO2 emissions compared to the BMW Group's benchmark for aluminium.

The two companies have signed a Memorandum of Understanding (MoU) which will see technical experts working together on how to embed these low-carbon solutions into the BMW Group's supply chain while ensuring the highest standards of vehicle quality are maintained. The partnership provides for the use of aluminium produced using ELYSIS™ on BMW production vehicles. ELYSIS™ is the world's first carbon free smelting technology for aluminium as it enables the production of aluminium metal without direct carbon dioxide emissions during the smelting process, instead emitting pure oxygen.

Rio Tinto and the BMW Group will also work to deploy START from Rio Tinto. START provides supply chain traceability to customers and consumers with information about provenance and ESG standards.

Rio Tinto Chief Commercial Officer Alf Barrios said: "Rio Tinto's world-leading position in responsible aluminium production means we can offer innovative solutions to our customers on their decarbonisation journey toward net zero. As global demand for responsibly sourced materials continues to grow, automakers are increasingly looking to partner with suppliers who share their commitment to traceability and sustainability. Rio Tinto is proud to play a role in helping to drive a greener future in the premium car industry through this partnership with the BMW Group and we look forward to deepening our ties with the automotive industry in the years ahead."

BMW AG member of the Board of Management, responsible for Purchasing and Supplier Network, Joachim Post, said: "We have clear goals for lowering CO2 emissions in the supply chain. By using innovative materials, we can reduce our vehicles' carbon footprint - even before handing them over to customers. The agreement to supply low-carbon aluminium is based on several pillars: in addition to hydroelectric power and secondary material, we also want to lead the automotive industry by ramping up our use of aluminium with no direct CO2 emissions from the smelting process."

The Honourable François-Philippe Champagne, Canada's Minister of Innovation, Science and Industry, said: "Canada is a global destination of choice for low-carbon investment. This exciting partnership between BMW

and Rio Tinto is proof that Canada is well positioned to seize the economic benefits of the clean economy. I am proud to see that low carbon Canadian aluminum will be going into BMW's vehicles. Canada will continue to enhance our competitive advantages-abundance of critical minerals, skilled labour, clean energy, proximity to markets-to grow our economy and to support made-in-Canada innovation."

Notes to editors

ELYSIS is a technology company created through a partnership between aluminium industry leaders Rio Tinto and Alcoa, with support from Apple and the governments of Canada and Quebec. ELYSIS is scaling up a revolutionary technology that enables the production of metal without direct carbon dioxide emissions during the aluminium smelting process, instead emitting pure oxygen. The technology uses inert anodes to replace the carbon anodes traditionally used during electrolysis, the process used to make primary aluminium. Learn more at www.elysis.com.

In 2021, Rio Tinto launched START, a new standard in transparency, traceability and provenance for the aluminium industry. Using secure blockchain technology, START provides key information about how Rio Tinto aluminium was made, covering fourteen criteria: global warming potential, water management, waste management, energy sources, air emissions, biodiversity, land management, recycled content, safety performance, community investment, third-party assessments, ethics and compliance training, diversity in leadership and Rio Tinto's whistleblower programme. Through START, Rio Tinto empowers its customers and theirs to make a more sustainable choice.

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Contact

Please direct all enquiries to media.enquiries@riotinto.com

Media Relations, UK
Matthew Klar
M+ 44 7796 630 637
David Outhwaite
M +44 7787 597 493

Media Relations, Americas
Simon Letendre
M +1 514 796 4973
Malika Cherry
M +1 418 592 7293

Media Relations, Australia
Matt Chambers
M +61 433 525 739
Jesse Riseborough
M +61 436 653 412
Alyesha Anderson
M +61 434 868 118

Investor Relations, UK
Menno Sanderse
M: +44 7825 195 178
David Ovington
M +44 7920 010 978
Clare Peever
M +44 7788 967 877

Investor Relations, Australia
Tom Gallop

M +61 439 353 948
Amar Jambaa
M +61 472 865 948

[Rio Tinto Plc](#)

6 St James's Square
London SW1Y 4AD
United Kingdom
T +44 20 7781 2000
Registered in England
No. 719885

[Rio Tinto Ltd.](#)

Level 43, 120 Collins Street
Melbourne 3000
Australia
T +61 3 9283 3333
Registered in Australia
ABN 96 004 458 404

riotinto.com

Category: Canada

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Die URL für diesen Artikel lautet:

<https://www.goldseiten.de/artikel/569841--Road-to-a-Greener-Future--Rio-Tinto-Partners-with-BMW-Group-on-Premium-Aluminium-Car-Parts.html>

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