

LATIN RESOURCES LIMITED ACN: 131 405 144

Unit 3, 32 Harrogate Street, West Leederville, WA 6007

P +61 8 6117 4798
E info@latinresources.com.au
W www.latinresources.com.au

18 February 2022

LATIN RESOURCES LAUNCHES NEW WEBSITE

Latin Resources Limited (ASX: LRS) ("**Latin**" or "the **Company**") is pleased to announce it has launched a new website to better align the company to its new strategy of "developing environmentally friendly products".

The newly re-designed website gives you the most recent information on the Company's projects and has a comprehensive investor section including an investor dashboard and the most up to date announcements, reports and presentations. We invite you to register for regular updates, invitations to webinars and presentations with Chris Gale our Managing Director and Tony Greenaway our Exploration Manager.

You can view the new website here: www.latinresources.com.au

This Announcement has been authorised for release to ASX by the Board of Latin Resources. For further information please contact:

Chris Gale
Executive Director
Latin Resources Limited
+61 8 6117 4798

Andrew Rowell
Senior Communications Advisor
White Noise Communications
+61 8 6374 2907

info@latinresources.com.au www.latinresources.com.au

About Latin Resources

Latin Resources Limited (ASX: LRS) is an Australian-based mineral exploration company, with projects in Australia and South America, that is developing mineral projects in commodities that progress global efforts towards Net Zero emissions.

The Australian projects include the Cloud Nine Halloysite-Kaolin Deposit. Cloud Nine Halloysite is being tested by CRC CARE aimed at identifying and refining halloysite usage in emissions reduction, specifically for the reduction in methane emissions from cattle.

In Latin America the Company focus is on its two Lithium projects, one in the state of Minas Gerais, Brazil and the other, the Catamarca Lithium Project in Argentina in which lithium is highly sought after as critical mineral for electric vehicles and battery storage.