



LATIN RESOURCES LIMITED  
ACN: 131 405 144

Unit 3, 32 Harrogate Street  
West Leederville, WA 6007  
P 08 6117 4798  
E [info@latinresources.com.au](mailto:info@latinresources.com.au)

29 November 2021

Market Announcements Office  
Australian Securities Exchange Limited  
Central Park  
152-158 St Georges Terrace  
PERTH WA 6000

### Solis Minerals – Investor Deck and Webinar

Latin Resources Limited (ASX: LRS) ("**Latin**") advises that further to the announcement lodged with ASX on 26<sup>th</sup> November 2021 regarding the offering of priority access rights for eligible shareholders of Latin to subscribe for CHESS Depositary Interests (**CDIs**) in the upcoming IPO of Solis Minerals Limited (TSXV: SLMN) ("**Solis**") on the ASX (**Priority Offer**), Solis will be conducting a live investor briefing on Tuesday, 30<sup>th</sup> November 2021.

Mr. Tony Greenaway, VP of Exploration, will conduct an investor presentation relevant to the upcoming ASX IPO.

Following the update there will be an interactive Q&A session, in which Tony will answer investor questions.

Please feel free to send questions in advance to Stephen Moloney at [info@corporatestorytime.com](mailto:info@corporatestorytime.com).

The company invites shareholders, investors, and media to participate in this online event by registering at the link below:

[https://zoom.us/webinar/register/WN\\_XFliW0KrRDODu68Y4WoKeQ](https://zoom.us/webinar/register/WN_XFliW0KrRDODu68Y4WoKeQ)

Link to presentation deck:

<https://solisminerals.com/wp-content/uploads/2021/11/Solis-Presentation-TSX-ASX-Nov-27.pdf>

**Start time:** 9:00am Perth Time (AWST - Australian Western Standard Time) | 12pm (ASDT)

A link to the replay of the webinar will be posted on the Solis Minerals website as soon as it is available for those unable to attend the live session.



Yours faithfully

A handwritten signature in black ink, appearing to read "Sarah Smith".

Sarah Smith  
Company Secretary

This announcement has been authorised for release to ASX by the Board of Latin Resources