Pure Minerals (ASX: PM1), through its wholly owned subsidiary Queensland Pacific Metals Pty Ltd, is focused on developing a modern battery metals refinery in northern Queensland.



ASX RELEASE 16 October 2020

Investor Webinar

Pure Minerals Limited (ASX:PM1) ("PM1" or "the Company") is pleased to to advise it will hold an investor webinar on 20 October 2020 at 11:00am AEDT with CEO Dr Stephen Grocott who will be discussing the Tech Project and the recent Memorandum of Understanding executed with LG Chem.

Investors are invited to send questions prior to the webinar to victoria@nwrcommunications.com.au

Register for the investor webinar at the link below:

https://us02web.zoom.us/webinar/register/WN_qiAgGdOBSAKUdW9IeLv4Jg

After registering, you will receive a confirmation email containing information about joining the webinar.

To join the webinar via telephone, please use one of the following numbers and enter the **Webinar ID: 894 6966 6529**

For higher quality, dial a number based on your current location:

Australia

- +61 861 193 900 or
- +61 8 7150 1149 or
- +61 2 8015 6011 or
- +61 3 7018 2005 or
- +61 731 853 730

International numbers available: https://zoom.us/zoomconference

A recording will be made available shortly after the conclusion of the webinar at the same link.

This announcement has been approved by the Board of PM1.

For more information, please contact:

John Downie Managing Director jdownie@qpmetals.com.au +61 (0) 408 329 262 Victoria Humphries Investor Enquiries victoria@nwrcommunications.com.au +61 (0) 431 151 676



About Pure Minerals

Pure Minerals (ASX: PM1), through its wholly owned subsidiary Queensland Pacific Metals Pty Ltd (QPM), is focused on developing a modern battery metals refinery in northern Queensland.

The Townsville Energy Chemicals Hub (TECH Project), will process imported, high grade Ni-Co laterite ore from New Caledonia to produce nickel sulphate, cobalt sulphate and other valuable co-products including HPA.

With established infrastructure, a well-developed labour pool and a long history of processing imported laterite ore, Townsville is the ideal location for the project.

