T +61 8 8271 0600 F +61 8 8271 0033



69 King William Road Unley SA 5061 PO Box 1210 Unley BC SA 5061

admin@andromet.com.au www.andromet.com.au

4 May 2020

## ANDROMEDA METALS TO PRESENT AT NWR SMALL CAP RESOURCES VIRTUAL CONFERENCE

Andromeda Metals Limited (ASX: ADN, Andromeda, the Company) is pleased to provide an opportunity for shareholders and investors to view a virtual presentation by the Managing Director, James Marsh, who will present at the NWR Small Cap Resources Virtual Conference to be held on Wednesday 6<sup>th</sup> and Thursday 7<sup>th</sup> May 2020.

The Company will release an updated presentation prior to the event and James Marsh will discuss the recent and planned activities to progress the Company's Poochera Kaolin Halloysite Project located in South Australia.

**Event:** NWR Communications Virtual Small Cap Resources Conference

Presenting: James Marsh, Managing Director Time: Thursday 7 May, 9.00am AEDT

Investors can register online to view the presentation here:

https://us02web.zoom.us/webinar/register/WN\_Ejy9HYUZTYmXutOw2E08Lg

This ASX Announcement has been approved for release by James Marsh, Managing Director.

For more information, please contact:

James MarshPeter TaylorManaging DirectorInvestor Relations

<u>James.Marsh@andromet.com.au</u> <u>Peter@nwrcommunications.com.au</u>

0412 036 231

## **About Andromeda Metals**

Andromeda Metals Limited is an emerging industrial minerals company listed on the Australian Securities Exchange with a vision of becoming the world's leading supplier of high-grade halloysite-kaolin. The Company's current focus is directed towards bringing the Carey's Well halloysite-kaolin deposit located at Poochera on the Eyre Peninsula of South Australia into production in order to generate immediate cash flows to grow the business and reward shareholders through the payment of dividends.

The Company has recently completed a upgraded Scoping Study which showed the Project to be a technically sound and financially robust venture and is currently completing a Pre-Feasibility Study which is scheduled for release during May 2020.