



www.pampametals.com

PAMPA METALS PRESENTS AT EMERGING GROWTH CONFERENCE MARCH 30, 2022

(CSE: PM) (FSE: FIRA) (OTCPK: PMMCF)

For Immediate Release

Vancouver – March 30, 2022 – Vancouver, British Columbia – Pampa Metals Corp. ("Pampa Metals" or the "Company") (CSE: PM) is pleased to announce that A. Paul Gill, CEO of Pampa Metals Corp., will present at 7 am PST (10 am EST), March 30th at the Emerging Growth Conference. Please register <u>here</u> to ensure you are able to attend the conference and receive any updates that are released.

If attendees are not able to join the event live on the day of the conference, an archived webcast will also be made available on **EmergingGrowth.com**, and Pampa Metals will also publicize a link after the event.

"Pampa Metals invites individual and institutional investors as well as advisors and analysts, to attend its realtime, interactive presentation at the Emerging Growth Conference to discuss the Company's very active exploration campaign. Pampa Metals has one project being drilled by JV partner Austral Gold and based on recent results, Block 4 is the immediate focus for Pampa Metals to start its own, new drilling program.", stated A. Paul Gill, CEO.

Block 4 Discovery

Pampa Metals completed six trenches totalling 2.3 km, of which 5 trenches successfully exposed bedrock, at its Buenavista target on its Block 4 project in November-December 2021 (see news release dated February 8, 2022). The trenching was directed towards improving exposures of porphyry type quartz veinlets and copper oxide occurrences associated with a poorly exposed central porphyritic intrusion, which is spatially coincident with a magnetic anomaly detected by Pampa Metals' ground magnetics survey. The magnetic anomaly directly led to the discovery of the stockwork veined porphyry intrusion by careful follow-up geological fieldwork. The area investigated by trenches at Buenavista measures approximately 700m north-south and 900m east-west, and the core porphyry and quartz-veinlet stockwork zone has not been trenched or drill tested historically. Encouraging assay results from the trenching program were recently published (see news release dated March 15, 2022), with highly anomalous copper, moly, and gold values.

Recent Private Placement

Pampa Metals closed the first tranche of a private placement offering of 3,786,700 units ("Units") at a price of \$0.30 per Unit for gross proceeds to the Company of \$1,136,100. The Company will continue to raise funds with a total funding target of \$4.0 million by issuing a total of 13,333,333 Units. Proceeds of the Private Placement will be used for the ongoing work programs on the Company's Chilean projects, including drilling, and for general corporate purposes.



About the Emerging Growth Conference

The Emerging Growth Conference is an effective way for public companies to present and communicate their new products, services and other major announcements to the investment community in the convenience of their office, in a time efficient manner.

The Conference focus and coverage includes companies in a wide range of growth sectors, with strong management teams, innovative products & services, focused strategy, execution, and the overall potential for long term growth. Its audience includes potentially tens of thousands of individual and institutional investors, as well as investment advisors and analysts.

All sessions will be conducted through video webcasts and will take place in the Eastern time zone (EST).

About Pampa Metals

Pampa Metals is a Canadian company listed on the Canadian Stock Exchange (CSE: PM) as well as the Frankfurt (FSE: FIRA) and OTC (OTCQB®: PMMCF) exchanges. Pampa Metals owns a highly prospective, wholly owned, 62,000-hectare portfolio of eight projects for copper and gold located along proven mineral belts in Chile, one of the world's top mining jurisdictions. The Company is actively progressing four of its projects, including completed and planned drill tests, and has two additional projects optioned to Austral Gold Ltd., with Austral already drill testing its first target on Pampa Metals' ground. The Company has also recently signed an agreement with VerAl Discoveries Inc. giving Pampa Metals access to the latest in artificial intelligence technology in relation to mineral exploration, as well as a further 18,700 hectares of highly prospective terrain in the core of the highly productive mineral belts of northern Chile.

The Company has a vision to create value for shareholders and all other stakeholders by making a major copper or gold discovery along the prime mineral belts of Chile, using the best geological and technological methods. For more information, please visit Pampa Metals' website www.pampametals.com.

ON BEHALF OF THE BOARD

A. Paul Gill | Chief Executive Officer

INVESTORS CONTACT

Ioannis (Yannis) Tsitos | Director investors@pampametals.com www.pampametals.com

Neither the CSE nor the Investment Industry Regulatory Organization of Canada accepts responsibility for the adequacy or accuracy of this release.

FORWARD-LOOKING STATEMENT

This news release contains certain statements that may be deemed "forward-looking statements". All statements in this release, other than statements of historical fact, that address events or developments that Pampa Metals expects to occur, are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential", "indicate" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. These include statements regarding our future exploration plans and results of existing plans. These statements are subject to various risks, including that results will not be as anticipated, or that timing may be impacted by restrictions on travel and work imposed due to the Covid-19 pandemic. Although Pampa Metals believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guaranteeing of future performance and actual results may differ materially from those in forward-looking statements.

