Maritz Smith on the global shortage of tin and Alphamin's record Q3 EBITDA

In a recent InvestorIntel interview, Tracy Weslosky spoke with Maritz Smith, CEO of Alphamin Resources Corp. (TSXV: AFM) about Alphamin's recent news release on achieving record Q3 EBITDA, and about its net debt free position supported by rising tin prices and increased tin production at Alphamin's Mpama North Mine.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Maritz Smith said that, primarily used for soldering circuit board connections, tin is the glue that holds our technology, as well as circuit boards, together, but that there is a global shortage of tin at the moment because of decades of limited investment in tin exploration. Currently producing 4% of the world's tin, Maritz said that Alphamin is well-positioned to capitalize on the growth potential in the tin market and ultimately fill a substantial portion of the supply gap going forward.

To watch the full interview, click here.

About Alphamin Resources Corp.

Alphamin Resources is a low cost tin concentrate producer from its high grade deposit at Mpama North. This is on its mining license and it has an additional five exploration licenses covering a total of 1,270km² in the North Kivu Province of the Democratic Republic of Congo (DRC). Alphamin is headquartered in Mauritius and listed both on the Toronto Stock Exchange (TSXV: AFM) and on the Johannesburg Stock Exchange AltX (JSE AltX: APH). At a tin grade of roughly 4.5%, Mpama North is the

world's highest-grade producing tin resource — about four times higher than most other operating tin mines in the world. The Mpama North mine is in production. It has an output of ~10 000 tonnes of contained tin per annum, amounting to ~3% of the world's mined tin supply. Alphamin is aiming to increase annual tin output and life of mine through incremental production from Mpama South and by adding more mines in close proximity to the current production and from within its licensed footprint. The management team has successfully developed and brought the Bisie tin mine into production and is focused on taking the business to the next level as they pursue their objective of realizing the full value potential of this extraordinary tin complex.

To learn more about Alphamin Resources Corp., click here

Disclaimer: Alphamin Resources Corp. is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a summary of all the material information concerning the "Company" being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company's business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. Prospective investors are urged to review the Company's profile on Sedar.com and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please email info@investorintel.com.