InvestorTalk Alert: Stephen Burega from Appia Rare Earths & Uranium Corp. to host on Wednesday, May 8, 2024

written by InvestorNews | May 7, 2024
InvestorNews is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Wednesday, May 8th, at 9 AM EST, featuring Stephen Burega, the President of Appia Rare Earths & Uranium Corp. (CSE: API | OTCQX: APAAF. To participate in this engaging discussion, please click here

Currently, Appia holds $\underline{136,333,594}$ shares outstanding and has a market capitalization of $\underline{CAD\$15,678,364}$.

In preparation for tomorrow's InvestorTalk, here are the three most recent news releases from Appia for your review, which are listed below:

- May 06, 2024 Appia Announces Preliminary Desorption Results and Confirms Ionic Adsorption Clay Rare Earth Mineralization in Brazil – click here
- April 23, 2024 Appia Announces Appointment of Mr. Andre Costa as New VP Exploration for Brazil Operations – click here
- April 16, 2024 Appia Files NI 43-101 Technical Report on Maiden Indicated and Inferred Mineral Resource Estimate for the PCH Ionic Adsorption Clay Project in Goias, Brazil — click here

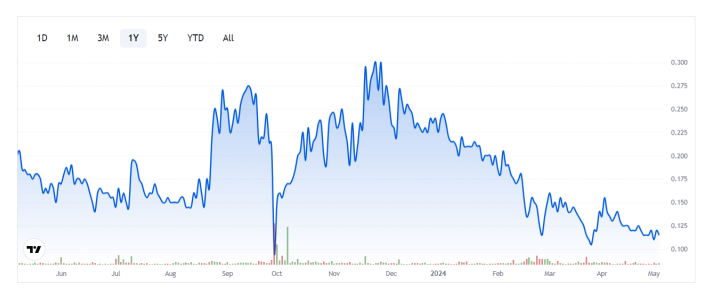
5-Data Points from the most recent news release on May 06, 2024,

titled, Appia Announces Preliminary Desorption Results and Confirms Ionic Adsorption Clay Rare Earth Mineralization in Brazil:

- Confirmation of IAC Mineralization: Appia confirmed the presence of IAC rare earth elements at the PCH project, with samples indicating significant recoveries of Magnet Rare Earth Oxides (MREO) and Heavy Rare Earth Oxides (HREO) from the regolith over the Ipora Granite.
- **Desorption Test Results:** Preliminary desorption tests on selected samples from Reverse Circulation (RC) drill holes displayed a range of Total Rare Earth Oxide (TREO) grades from 1,236 ppm to 39,881 ppm, and Total Desorbable Rare Earth Oxides (TREO D) from 178.9 ppm to 1,617.8 ppm, with recoveries for Nd2O3 and Pr2O3 ranging from 0.1% to 48.2% and for Tb4O7 and Dy2O3 from 0.6% to 86.7%.
- Exploration and Future Testing: The company plans to expand exploration across the PCH project area of over 40,000 hectares, which covers the majority of the Ipora Granite extension. Future efforts will focus on optimizing the desorption process to enhance recovery rates and reduce costs.
- Geological Insights and Potential: The findings confirm two styles of REE mineralization within the project area: high-grade zones associated with a carbonatite intrusion and IAC REE mineralization within the regolith above the Ipora Granite. This dual mineralization profile significantly enhances the potential for new discoveries across the PCH project.
- Corporate Strategy and Milestones: This announcement underscores Appia's strategic focus on exploring and confirming high-grade critical rare earth elements and uranium across their holdings. The company's rapid progress and exploration strategy are poised to

potentially redefine the economic viability and expansion of rare earth element recovery within Brazil.

(05.07.2024 at 9:00 AM EST, <u>Source</u>)



For more information on Appia Rare Earths & Uranium Corp., click
here.

For more information on the InvestorTalk pre-market series, go to InvestorTalk.com.