## InvestorTalk Alert: Stephen Burega from Appia Rare Earths & Uranium Corp. to host on Thursday, August 8, 2024

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

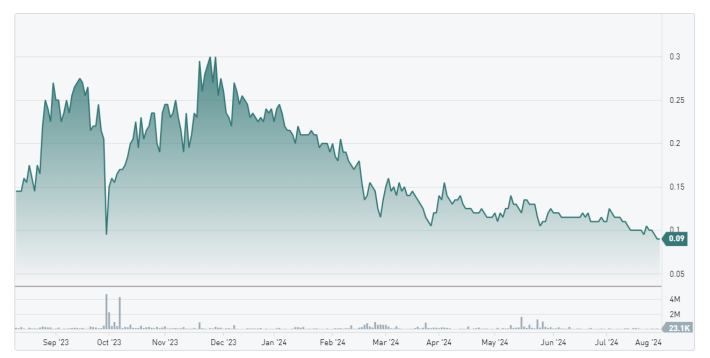
Currently, Appia Rare Earths & Uranium holds <u>136,333,594</u> shares outstanding and has a market capitalization of <u>CAD\$12,270,024</u>.

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

- August 1, 2024 Appia Rare Earths & Uranium Corp
   Announces CFO Transition click here
- July 30, 2024 Appia Completes Drilling at Loranger Property and Assays are Pending <u>click here</u>
- July 17, 2024 Appia Announces Excellent Desorption Results From Target IV Ionic Adsorption Clay Rare Earth Mineralization in Brazil click here

5-Data Points from the news release on July 17, 2024 titled, Appia Announces Excellent Desorption Results From Target IV Ionic Adsorption Clay Rare Earth Mineralization in Brazil:

- Desorption Test Results: Appia announced successful desorption test results for rare earth elements (REE) from the Target IV Ionic Adsorption Clay (IAC) deposit at the PCH project in Goias, Brazil. The results confirmed improved recoveries of Magnet Rare Earth Oxides (MREO) and Heavy Rare Earth Oxides (HREO).
- Sample Analysis: A total of 182 samples from 17 Reverse Circulation (RC) drillholes were analyzed at ALS Laboratories in Lima, Peru. Significant recoveries included 47.72% TREO, 67.18% HREO, 58.85% Dy+Tb, and 81.67% Nd+Pr from various drillholes.
- **Key Intercepts:** Significant recovered desorption intercepts included:
  - PCH-RC-034: 8m @ 32.92% TREO, 49.18% HREO, 57.29% NdPr, 46.22% TbDy from 3m.
  - PCH-RC-049: 4m @ 29.92% TREO, 51.87% HREO, 49.46% NdPr, 46.74% TbDy from 3m.
  - PCH-RC-045: 4m @ 23.09% TREO, 53.77% HREO, 32.47% NdPr, 43.32% TbDy from 4m.
- **Desorption Method:** Desorption tests used an Ammonium Sulfate solution (0.5M, pH2) for 20 minutes at room temperature, showing high correlation and consistency with previous results from AGS Laboratories.
- **Upcoming Work Programs:** Appia plans to continue auger drilling and desorption testing on four newly identified targets (Maia, Electra, Taygeta, and Merope), covering over 2,500 hectares. The company is also preparing for a Preliminary Economic Assessment (PEA) of Target IV and the Buriti Zones.



For more information on Appia Rare Earths & Uranium Corp., <a href="click">click</a>
<a href="here">here</a>.</a>

For more information on the InvestorTalk pre-market series, go to <a href="InvestorTalk.com">InvestorTalk.com</a>.