InvestorTalk Alert: Tom Drivas from Appia Rare Earths & Uranium Corp. to host on Tuesday, January 28, 2025

written by InvestorNews | January 27, 2025

Investor.News is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Tuesday, January 28th, at 9 AM EST, featuring Tom Drivas, CEO and Director of Appia Rare Earths & Uranium Corp. (CSE: API | OTCQB: APAAF). To participate in this engaging discussion, please click here

Appia is a publicly traded Canadian company operating in the rare earth and uranium sectors. The company holds the right to acquire up to a 70% interest in the 42,932.24 ha. PCH Ionic Adsorption Clay Project in Goiás State, Brazil. Additionally, Appia is advancing critical rare earth elements and gallium at its Alces Lake property, and exploring for uranium in the Athabasca Basin's Otherside, Loranger, North Wollaston, and Eastside properties. It holds surface rights to 94,982.39 hectares in Saskatchewan and fully owns 13,008 hectares in Ontario's Elliot Lake Camp, rich in rare earth and uranium deposits across five zones.

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

 January 22, 2025 - Appia Announces Outstanding Total Rare Earth Oxide (TREO) Results From Its Diamond Drilling Program at PCH Project in Goias, Brazil - click here

- January 2, 2025 Appia Announces Closing of \$425,000 Non-Brokered Flow-Through Private Placement click here
- December 23, 2024 Appia Announces Non-Brokered Private Placement click here
- December 5, 2024 Appia Mobilizes for Drilling Campaign to Test Promising Drill Targets Obtained from Recently Completed Airborne Gravity Gradiometer Survey over Alces Lake Project, Saskatchewan — <u>click here</u>

We found the January 22nd news release titled, "Appia Announces Outstanding Total Rare Earth Oxide (TREO) Results From Its Diamond Drilling Program at PCH Project in Goias, Brazil" particularly noteworthy, and here are 5 key data points from it:

- **Drillhole Results:** The drilling program produced significant results for Total Rare Earth Oxide (TREO), Niobium Oxide (Nb2O5), and Phosphate Oxide (P2O5) across three drillholes. Notably, Hole PCH-DDH-002 yielded 150 metres at 1.14% TREO; 0.12% Nb2O5; 2.76% P2O5 from the surface.
- **High Grades:** The program confirmed high-grade zones of mineralization, with standout intercepts like 58 metres at 2.19% TREO; 0.26% Nb205; 5.18% P205 from the surface in PCH-DDH-003, and 9 metres at 3.08% TREO; 0.24% Nb205; 7.37% P205 from 42 metres in PCH-DDH-004.
- Overlimit Readings: The assay results included 97 intervals out of 516 samples that showed 'overlimit readings' for elements such as Lanthanum (La), Cerium (Ce), Praseodymium (Pr), Neodymium (Nd), and Niobium (Nb). These samples are undergoing further analysis to potentially enhance the already impressive results.
- Mineralization Continuity: All three diamond drill holes concluded in mineralized sections, suggesting the

- potential to extend the mineralization at depth and in multiple directions (northeast, northwest, and southwest).
- Infrastructure and Community Support: The location of the PCH project is described as highly favorable, with easy access to road and power infrastructure, complemented by a supportive relationship with the local cattle farming community, enhancing the project's operational viability.

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

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