

# Stephen Burega of Appia Provides Updates on Advancing its Rare Earths Projects in Canada and Brazil

written by InvestorNews | May 17, 2023

In this InvestorIntel interview, Byron W King talks with [Appia Rare Earths & Uranium Corp.](#)'s (CSE: API | OTCQX: APAAF) President Stephen Burega about the [completion of due diligence](#) to acquire a rare earths ionic clay project in Brazil. Situated in a mining-friendly jurisdiction, accessible by road, with several mining operations nearby, Stephen says that the project's mineralogy is similar to that of Serra Verde which has one of the largest ionic clay deposits outside of China.

Highlighting the expertise of their consulting geologist, Don Hains, who wrote the NI 43-101 report for Serra Verde, Stephen discusses how a positive evaluation from Don reinforced their excitement and confidence in the project.

Stephen also provides [an update](#) on Appia's flagship Alces Lake Rare Earths (REE) Property in Northern Saskatchewan where they have a work program scheduled to start in June on the highest-priority areas of a major structural corridor.

Stephen also indicates that the Company has approximately C\$7 million in the bank with C\$3 million dedicated to the Alces Lake project and C\$1 million earmarked for the Brazil project once the due diligence is completed.

To access the full InvestorIntel interview, [click here](#)

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## About Appia Rare Earths & Uranium Corp.

Appia is a publicly traded Canadian company in the rare earth element and uranium sectors. The Company is currently focusing on delineating high-grade critical rare earth elements and gallium on the Alces Lake property, as well as exploring for high-grade uranium in the prolific Athabasca Basin on its Loranger, North Wollaston, Eastside, and Otherside properties. The Company holds the surface rights to exploration for 113,837.15 hectares (281,297.72 acres) in Saskatchewan. The Company also has a 100% interest in approximately 12,545 hectares (31,000 acres), with rare earth element and uranium deposits over five mineralized zones in the Elliot Lake Camp, Ontario.

To learn more about Appia Rare Earths & Uranium Corp., [click here](#)

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## **Volcanic Gold CEO and Founder Simon Ridgway on the flagship Holly Project in Guatemala**

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks to [Volcanic Gold Mines Inc.](https://www.vgmines.com)'s (TSXV: VG) CEO, President, and Director Simon Ridgway about an update on Volcanic Gold's

flagship Holly Project in Guatemala. With high-grade gold and silver mineralization, which equates to **9.6 g/t at 410,000 oz gold equivalent**, Simon discusses the potential to grow the Holly Project resource to up to a million ounces. He adds that preparations are ongoing [to upgrade](#) the exploration license to an exploitation license.

Simon goes on to provide an update on Volcanic Gold's Motagua Norte Prospect in Guatemala and says: "the gold numbers in these quartz veins are in the 50-100 g/t [range]. So it is very high grade."

To access the full InvestorIntel interview, [click here](#)

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## About Volcanic Gold Mines Inc.

Volcanic brings together an experienced and successful mining, exploration and capital markets team focused on building multi-million-

ounce gold and silver resources in underexplored countries. Through the strategic acquisition of mineral properties with demonstrated potential for hosting gold and silver resources, and by undertaking effective exploration and drill programs, Volcanic intends to become a leading gold-silver company.

To learn more about Volcanic Gold Mines Inc., [click here](#)

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# Pat Ryan of Ucore Rare Metals Provides an Update on its Rare Earths Processing Plants

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks to [Ucore Rare Metals Inc.](#)'s (TSXV: UCU | OTCQX: UURAF) CEO and Chairman Pat Ryan about how Ucore is progressing towards becoming an independent North American source of rare earths. With a commercial demo plant currently running in Kingston, Ontario, Pat provides an update on Ucore's planned full-scale commercial plant in Louisiana, USA that is targeted for operations by the end of 2024.

Pat goes on to provide an update on Ucore's RapidSX™ technology for the separation of heavy and light rare earth elements which can also be used for separating any metal that uses solvent extraction technique. Speaking about the vulnerability of the rare earths supply chain with China currently controlling the rare earths market, Pat discusses the need for government support to bring the North American critical minerals industry in alignment with the electric automotive industry.

To access the full InvestorIntel interview, [click here](#).

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## About Ucore Rare Metals Inc.

Ucore is focused on rare- and critical-metal resources, extraction, beneficiation, and separation technologies with the potential for production, growth, and scalability. Ucore has an

effective 100% ownership stake in the Bokan-Dotson Ridge Rare Earth Element Project in Southeast Alaska, USA. Ucore's vision and plan is to become a leading advanced technology company, providing best-in-class metal separation products and services to the mining and mineral extraction industry.

Through strategic partnerships, this plan includes disrupting the People's Republic of China's control of the North American REE supply chain through the near-term development of a heavy and light rare-earth processing facility in the US State of Louisiana, subsequent SMCs in Alaska and Canada and the longer-term development of Ucore's heavy-rare-earth-element mineral-resource property at Bokan Mountain on Prince of Wales Island, Alaska.

To learn more about Ucore Rare Metals Inc., [click here](#).

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## **Peter Cashin of Imperial Mining Talks about Scandium and its Crater Lake Project in Quebec**

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks to [Imperial Mining Group Ltd.](https://www.imperialmining.com)'s (TSXV: IPG | OTCQB: IMPNF) President, CEO, and Director Peter Cashin about an update on Imperial Mining's Crater Lake Project in Quebec, Canada that



focusses on scandium and rare earths. Speaking about the NI 43-101 PEA for its Crater Lake Project, Peter provides an update on Imperial Mining's patented technology for the extraction of scandium and rare earths.

With the global scandium supply dominated by Russia, Peter discusses how scandium is a critical mineral with several crucial applications in aerospace, defense, EV battery sector, and hydrogen production. He mentions that scandium is an important alloying agent with aluminum that makes it lighter, stronger, and corrosion and heat-resistant. He goes on to discuss how scandium can help in reducing carbon footprint as it is used in solid oxide fuel cells and will be part of the hydrogen infrastructure. Peter adds, "we're working on some strategic alliances that I think will be very important announcements for our shareholders."

To access the full InvestorIntel interview, [click here](#).

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## About Imperial Mining Group Ltd.

Imperial is a Canadian mineral exploration and development company focused on the advancement of its technology metals projects in Québec. Imperial is publicly listed on the TSX Venture Exchange as "IPG" and on the OTCQB Exchange as "IMPNF" and is led by an experienced team of mineral exploration and development professionals with a strong track record of mineral deposit discovery in numerous metal commodities.

To learn more about Imperial Mining Group Ltd., [click here](#).

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# Mel Sanderson of American Rare Earths Discusses Two US Rare Earths Projects Accelerating Forward

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks with [American Rare Earths Limited](#)'s (ASX: ARR | OTCQB: ARRF) President of North America Melissa 'Mel' Sanderson about developing two large rare earth deposits in North America. Discussing how key magnetic rare earths such as neodymium and praseodymium comprise 27% of the deposit at their Halleck Creek Rare Earths project in Wyoming, Mel provides an update on their recent [high-grade assay results](#) from the project, with a NI 43-101 resource planned to be released by the end of March or early April and a PEA by the end of the year.

Mel goes on to discuss the upside potential at American Rare Earths' scandium-rich La Paz rare earths deposit in Arizona where they already have a 170.6 million tonnes JORC compliant resource and are planning to grow the resource through additional drilling. Providing an update on their US Government funded R&D partnerships with the Lawrence Livermore National Laboratory and other university research partners, Mel discusses how American Rare Earths is leading the way to cleaner, greener processing and separation technologies for rare earths.

To access the full InvestorIntel interview, [click here](#).

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## About American Rare Earths Limited

One of the only ASX-listed companies with exposure to the rapidly expanding US market, American Rare Earths is developing its 100% owned magnet metals projects, La Paz in Arizona, and Halleck Creek in Wyoming. Both have the potential to be among the largest, rare earths deposits in North America. The company is concurrently evaluating other exploration opportunities while collaborating with US Government supported R&D to develop a sustainable domestic supply chain for the renewable future.

To know more about American Rare Earths Limited, [click here](#).

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## **Terry Lynch from Power Nickel Discusses Growing its Nickel Resource near James Bay and Nickel Demand**

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks to [Power Nickel Inc.](https://www.powernickel.com)'s (TSXV: PNP | OTCQB: PNP) CEO and Director Terry Lynch about an update on Power Nickel's Nisk Project near James Bay, Québec with an updated resource targeted for July 2023. With mineralization for multiple battery metals

including nickel, copper, cobalt, palladium, and platinum, Terry explains why the Nisk Project could be a low-carbon, environmentally friendly source of Class One nickel that is used in lithium-ion batteries.

With stainless steel currently being the primary demand driver for nickel, Terry goes on to discuss the growing nickel demand from the electric vehicles sector could be 50% of nickel demand by 2030. He adds, "Future is coming to nickel... just like lithium has taken off, nickel is going to take off."

To access the full InvestorIntel interview, [click here](#)

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## About Power Nickel Inc.

Power Nickel is a Canadian junior exploration company focusing on high-potential copper, gold, and battery metal prospects in Canada and Chile.

On February 1, 2021, Power Nickel (then called Chilean Metals) completed the acquisition of its option to acquire up to 80% of the Nisk project from Critical Elements Lithium Corp. (TSXV: CRE)

The NISK property comprises a large land position (20 kilometers of strike length) with numerous high-grade intercepts. Power Nickel is focused on expanding its current high-grade nickel-copper PGE mineralization Ni 43-101 resource with a series of drill programs designed to test the initial Nisk discovery zone and to explore the land package for adjacent potential Nickel deposits.

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# Mark Chalmers from Energy Fuels Discusses Uranium Supply Contracts with the US Government and Rare Earth Operations

written by InvestorNews | May 17, 2023

In this InvestorIntel interview during PDAC 2023, Byron W King talks to [Energy Fuels Inc.](#)'s (NYSE American: UUUU | TSX: EFR) President, CEO and Director Mark Chalmers and receives an update on Energy Fuels' rare earths, uranium, and vanadium operations. At their White Mesa Mill in Utah, Energy Fuels currently processes monazite into a rare earths carbonate that is currently shipped to a third party for further processing but Energy Fuels is building its own separation plant to move that step in-house.

Mark goes on to discuss Energy Fuels' [recently acquired](#) rare earth and heavy mineral project in Brazil to supply the raw materials needed by their White Mesa Mill in Utah for processing into high-purity rare earth carbonate and other materials.

As a leading U.S. producer of uranium and vanadium, Mark provides an update on Energy Fuels' long-term uranium supply contracts with U.S. nuclear utilities and the U.S. government to



supply the strategic U.S. Uranium Reserve. With Russia exerting a disproportionate influence over global uranium and nuclear fuel supply chains, Mark discusses how Energy Fuels is helping to secure a domestic uranium supply chain in the United States.

With a current net cash position of over \$100 million, an existing processing plant, and a portfolio of mineral projects that are important for decarbonization and electrification, Mark explains how Energy Fuels is advancing “quicker than anybody else that [he thinks] of, in the entire world and outside of China.”

Special Note: Mark Chalmers is scheduled to be a keynote speaker at the upcoming [Critical Minerals Institute Summit II, Driving to the Future, Critical Minerals for the EV Market](#), a 2-Day Event on June 14-15th at The National Club in Toronto.

To access the full InvestorIntel interview, [click here](#).

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## About Energy Fuels Inc.

Energy Fuels is a leading US-based critical minerals company. The Company mines uranium and produces natural uranium concentrates that are sold to major nuclear utilities for the production of carbon-free nuclear energy. Energy Fuels recently began production of advanced rare earth element (“REE”) materials, including mixed REE carbonate, and plans to produce commercial quantities of separated REE oxides in the future. Energy Fuels also produces vanadium from certain of its projects, as market conditions warrant, and is evaluating the recovery of radionuclides needed for emerging cancer treatments. Its corporate offices are in Lakewood, Colorado, near Denver,

and substantially all its assets and employees are in the United States. Energy Fuels holds two of America's key uranium production centers: the White Mesa Mill in Utah and the Nichols Ranch in-situ recovery ("**ISR**") Project in Wyoming. The White Mesa Mill is the only conventional uranium mill operating in the US today, has a licensed capacity of over 8 million pounds of  $U_3O_8$  per year, has the ability to produce vanadium when market conditions warrant, as well as REE products, from various uranium-bearing ores. The Nichols Ranch ISR Project is on standby and has a licensed capacity of 2 million pounds of  $U_3O_8$  per year. The Company recently acquired the Bahia Project in Brazil, which is believed to have significant quantities of titanium (ilmenite and rutile), zirconium (zircon) and REE (monazite) minerals. In addition to the above production facilities, Energy Fuels also has one of the largest NI 43-101 compliant uranium resource portfolios in the US and several uranium and uranium/vanadium mining projects on standby and in various stages of permitting and development.

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**Mark Vanry of Wedgemount  
Discusses                      Quadrupling  
Production from its Oil Assets**

# in the Permian Basin

written by InvestorNews | May 17, 2023

In this second InvestorIntel interview in the last week, Byron W King gets an update from [Wedgemount Resources Corp.'s](#) (CSE: WDGY | OTCQB: WDGRF) CEO, President, and Director Mark Vanry about quadrupling production at their Willowbend light oil project located in North America's #1 oil-producing region of Permian Basin in West-Central Texas.

With only 3 of the 11 wells having undergone chemical treatment so far, Mark discusses the potential for significantly adding more production when the Company finishes treating all 11 wells by the end of March 2023. Using modern best practices on older, under-exploited wells, Mark explains how Wedgemount is growing production economically.

In addition, Mark sees the potential in upper bypassed pay zones that they have mapped and expects to get a 10%-12% recovery with work progressing on this project in Q4/2023 or early 2024.

To access the full InvestorIntel interview, [click here](#)

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## About Wedgemount Resources Corp.

Wedgemount Resources is a junior natural resources company focused on maximizing shareholder value through the acquisition, discovery, and advancement of natural resource projects in North America.

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# Mark Vanry of Wedgemount Outlines the Strategy of Acquiring Oil Assets & Growing Production in Texas

written by InvestorNews | May 17, 2023

In this InvestorIntel interview, Byron W King talks to [Wedgemount Resources Corp.](#)'s (CSE: WDGY | OTCQB: WDGRF) CEO, President, and Director Mark Vanry about an update on their Willowbend Light Oil Project located in the Permian Basin of West-Central Texas, North America's #1 oil-producing region.

Speaking about their strategic partnership with San Antonio-based Petrosaurus Inc., Mark discusses how Wedgemount is growing production economically at the Willowbend Light Oil Project. Accelerated production and revenue growth will come from acquiring and optimizing underperforming conventional light oil assets in central Texas, Mark explains how Wedgemount, "for a very low purchase price and a very inexpensive chemical treatment, can get all the capital invested back in a very short period of time."

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# About Wedgemount Resources Corp.

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## **Stephen Burega of Romios Details Recent Exploration Success at its Gold & Copper Projects in BC and Nevada**

written by InvestorNews | May 17, 2023

In this InvestorIntel interview, Byron W King talks to [Romios Gold Resources Inc.'s](#) (TSXV: RG | OTCQB: RMI0F) CEO, President, and Director Stephen Burega about Romios' recently discovered [high-grade gold veins](#) assaying up to 72.6 g/t Au on the North West Claims Project in Golden Triangle, B.C. Located within an area that is known for very significant large-scale porphyry structures, Stephen discusses the North West Claims Project's proximity to [Galore Creek](#), one of the world's largest undeveloped copper-gold-silver porphyry deposits.

Stephen goes on to discuss Romios Gold's two core projects from its portfolio of projects in Nevada, USA. Highlighting the



potential for high-grade gold mineralization at the Scossa Project, a former producing mine, Stephen discusses the potential for mineralization below the previous workings. At the Kinkaid Project in southwestern Nevada, he also discusses rock sampling around previous mine workings that returned “multi-percent copper, high-grade gold, or high-grade silver mineralization”.

To access the full InvestorIntel interview, [click here](#)

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## About Romios Gold Resources Inc.

Romios Gold Resources Inc. is a progressive Canadian mineral exploration company engaged in precious- and base-metal exploration, focused primarily on gold, copper, and silver. It has a 100% interest in the Lundmark-Akow Lake Au-Cu property plus 4 additional claim blocks in northwestern Ontario and extensive claim holdings covering several significant porphyry copper-gold prospects in the “Golden Triangle” of British Columbia. Additional interests include the Kinkaid claims in Nevada covering numerous Au-Ag-Cu workings and two former producers: the Scossa mine property (Nevada) which is a former high-grade gold producer and the La Corne molybdenum mine property (Quebec). The Company retains an ongoing interest in several properties including a 20% carried interest in five of Honey Badger Mining's claim blocks in the Thunder Bay silver district of northwestern Ontario; a 2% NSR on McEwen Mining's Hislop gold property in Ontario; a 2% NSR on Enduro Metals' Newmont Lake Au-Cu-Ag property in BC, and the Company has signed a definitive agreement with Copperhead Resources Inc. (“Copperhead”) whereby Copperhead can acquire a 75% ownership interest in Romios' Red Line Property in BC.

To learn more about Romios Gold Resources Inc., [click here](#).

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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 contact us at +1 416 792 8228 and/or email us direct at [info@investorintel.com](mailto:info@investorintel.com).