

Pancon CEO on the gold and nickel advantages in proven mining districts

We are well-positioned in all six of our projects, both in South Carolina and in Ontario. We are in proven mining districts, near and surrounding former or producing gold mines. We also focus on relationships and competence and capacity. We have world-class geologists and we work hard on engaging with all of our stakeholders and shareholders on a regular basis.” States Layton Croft, President, CEO and Director of [Pancontinental Resources Corporation](#) (TSXV: PUC), in an interview with InvestorIntel’s Tracy Weslosky.

Layton continued by providing an update on Pancon’s exploration program at St. Laurent Project. He said that it is a very exciting, more than early-stage nickel-cobalt- copper-gold-platinum-palladium project that has known mineralization in disseminated sulphide, relatively close to surface. Layton also said that Pancon’s focus on battery metals include nickel, copper, and cobalt. The company is focussed on exploring for primary nickel deposits. Some of the electric vehicle manufacturers are looking to reduce the amount of cobalt or enhance their technology and are increasing their nickel content. So a nickel focussed battery metal strategy is the right one.

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

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Jim Payne on dynaCERT's award-winning carbon emission reduction technology for diesel engines

“There are no real competitors close to where we are with our technology. The Company has been trying to do this for fifteen years. We have spent 50 million dollars in 15 years to perfect this. What we actually do is we produce pure hydrogen and pure oxygen on-demand through a very unique electrolysis system. More importantly, our system is so fully computerized, it is like a smartphone, it is learning all the time. It is learning driving habits, it is learning the terrain, it is learning the altitude, climate, and everything, so it is altering the flow of gas to optimize the burn. We are a catalyst, we are not fuel. We optimize the burn, by doing that we give an average of 10-15% increase in fuel economy and more importantly reduce emissions by north of 50%...” States Jim Payne, CEO and President of [dynaCERT Inc.](#) (TSXV: DYA | OTCQB: DYFSF), in an interview with InvestorIntel's Tracy Weslosky.

Jim went on to discuss dynaCERT's recent purchase order for 100 HydraGEN™ units destined for trucking in Mexico from KarbonKleen LLC. He said that the 100 unit order is expected to be a precedent for a potential exponentially larger market in Mexico of up to 1 million more HydraGEN™ units. Jim also discussed dynaCERT winning two major awards in Germany. dynaCERT recently received the prize for Energy Solutions in 2019 in the Business-to-Business category at the German Innovation Awards competition and received the Gold Certificate Award from The European Society for Quality Research in Germany.

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

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Prophecy Development's John Lee on the Gibellini Project and vanadium market in the US

"We are embarking on the permitting process with construction starting in 2021. We will be the first greenfield vanadium mine production coming onstream in the middle of 2022. So, in less than three years from now, you will be seeing the first vanadium mine in the United States, in a politically safe jurisdiction. We believe we will hit production right when the supply-demand curve is in most acute position." States John Lee, Executive Chairman of [Prophecy Development Corp.](#) (TSX: PCY | OTCQX: PRPCF), in an interview with InvestorIntel's Tracy Weslosky.

John went on to discuss the effect of US-China trade war on the vanadium market in the US. He said that the US is currently relying on non-Chinese sources such as South Africa and Russia for its vanadium needs. Sooner or later these vanadium feeds are going to run out. John also provided an update on Prophecy's Gibellini Vanadium Project in Nevada. He said that the company has spent over \$15 million in the last two years to advance the project. The company has spent a lot of time on team building, permitting, environmental work and local community relations. Currently, Prophecy is doing engineering work and permitting and the company is led by a CEO who has permitted mines in Nevada before.

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

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Dan Blondal on Nano One's collaboration agreement with Pulead Technology

Recently during PDAC 2019, Dan Blondal, CEO, Director and Founder of [Nano One Materials Corp.](#) (TSXV: NNO), shared updates on Nano One's collaboration agreement with Pulead Technology with InvestorIntel's Tracy Weslosky.

Dan Said: "We put a joint development agreement with Pulead in mid-January. They are a very prominent cathode producer in China supplying the lithium iron phosphate market and supplying the lithium cobalt oxide market as well. That's the materials that go into your iPhones. Very exciting company to be working with. Pulead is the world's largest producer of lithium iron phosphate. That's the material that goes into electric buses, lower range electric vehicles..."

Nano One Materials Corp. has developed patented technology for the low-cost production of high performance lithium ion battery cathode materials used in electric vehicles, energy storage and consumer electronics. The processing technology addresses fundamental supply chain constraints by enabling wider raw materials specifications for use in lithium ion batteries. The process can be configured for the full range of cathode materials and has the flexibility to shift with emerging and future battery market trends.

Nano One has built a pilot plant to demonstrate high volume

production and to optimize its technology across a range of materials. The pilot plant is being funded with the assistance and support of the Government of Canada through Sustainable Development Technology Canada (SDTC) and the Automotive Supplier Innovation Program (ASIP) a program of Innovation, Science and Economic Development Canada ISED).

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

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Kirill Klip on TNR's copper and lithium royalties and gold project in Alaska

InvestorIntel Corp. Senior Editor, Peter Clausi, interviewed Kirill Klip, President and CEO of [TNR Gold Corp.](#) (TSXV: TNR), in PDAC 2019 held in Toronto, Canada. In the interview Kirill talked about TNR's copper and lithium royalties and gold project in Alaska. He adds that he is positioning TNR to benefit from the green energy revolution. Kirill informed InvestorIntel about their strategic initiatives which have helped TNR strengthen balance sheet.

TNR Gold Corp. is working to become the green energy metals royalty company. Over the past twenty-three years, TNR, through its lead generator business model, has been successful in generating high-quality exploration projects around the globe. With the Company's expertise, resources and industry network, it identified the potential of the Los Azules copper project in Argentina and now holds a 0.36% NSR royalty on the

entire project, which is being developed by McEwen Mining Inc.

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

To access TNR Gold's latest investor presentation, [click here](#)

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CBLT's Peter Clausi on M&A in the Mining Industry

Recently during PDAC 2019, Peter Clausi the President, CEO and Director of [CBLT Inc.](#) (TSXV: CBLT) shared CBLT's competitive advantages with InvestorIntel's Tracy Weslosky. Peter starts "CBLT acquired cobalt assets inexpensively, has done work on them to prove them up, and price of cobalt has moved up on the London Metal Exchange since we purchased them. Cobalt is an in-demand metal. Its one of the green revolution metals and you absolutely need them for electrification of the world."

CBLT is a Canadian mineral exploration company with a proven leadership team, targeting cobalt in reliable mining jurisdictions. CBLT continues to be a project generator and an efficient steward of its shareholders' capital.

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

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