GLOBAL BUSINESS REPORTS



ONTARIO MINING AND TORONTO'S GLOBAL REACH 2025





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Dear Readers,

With over 60 countries heading to the polls and nearly half of the world's population voting, 2024 stood out as a historic year of elections. The air is thick with uncertainty, as new administrations recalculate their approach to Canadian mining companies operating on their soil and Canada braces for a potential trade war with its closest ally, the US.

On the other hand, this uncertainty has contributed to record-breaking gold prices, as investors rush to invest in gold to hedge against mounting concerns over global economic stability. This has been a massive boon for Ontario, as around half of its active mines primarily produce gold. Moreover, two new large mines, Côté Gold and Greenstone Gold, reached commercial production last year, and a wave of expansion projects is sweeping across the province as majors rush to take advantage of skyhigh gold prices.

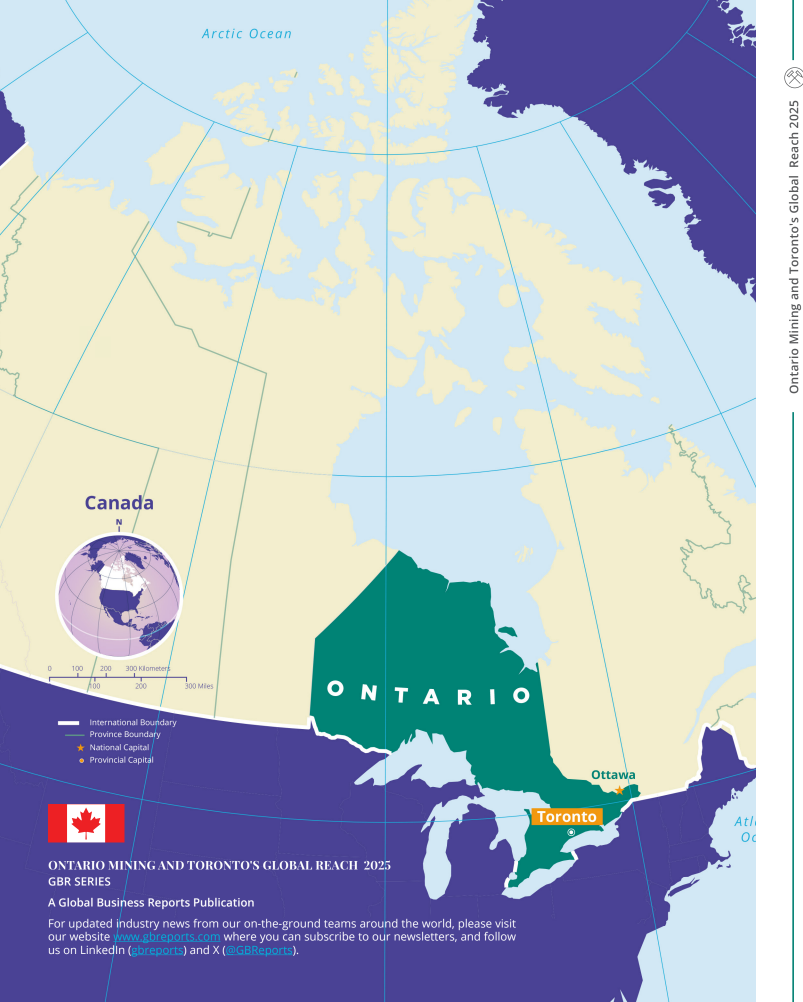
Ontario's push to become a leader in critical minerals is moving forward despite a dip in battery metals prices. In addition, the rapidly changing geopolitical landscape has seen changes to the Investment Canada Act, which has clamped down on Chinese involvement in Canada's domestic critical mineral space at a time when many project developers need all the funding they can get. Nevertheless, the provincial government remains committed to its Critical Minerals Strategy, investing millions in subsidies and grants to support exploration, infrastructure and downstream development. As Canada turns away from China, new doors have opened and Ontario has brokered agreements with South Korea and Japan, paving the way for partnerships between miners and OEMs to bring much needed critical mineral projects to fruition.

GBR's *Ontario Mining and Toronto's Global Reach 2025* takes an in-depth look at the sector through insights from over 130 industry leaders, offering a platform for executives, government officials and investors to discuss the future of Ontario's mining sector and highlight its greatest success stories.

We want to thank everyone who contributed their expertise and insights to this report. A special thank you goes to our partners at the Toronto Stock Exchange and TSX Venture Exchange (TMX Group), the Ontario Mining Association (OMA), and the Prospectors & Developers Association of Canada (PDAC) for their continued support.



Alfonso Tejerina Director and General Manager Global Business Reports



Introduction

- 8 Regulations and Risks
- 10 Interview with the Minister of Mines, Government of Ontario
- 11 Map: Ontario Mining Operations in 2024
- 12 Interview with Ontario Mining Association
- 13 Interviews with MineConnect and with Prospectors & Developers Association of Canada (PDAC)
- 14 Mind the Talent Gap
- 7 Interview with The Bedford Group TRANSEARCH
- 8 Interview with University of Toronto
- 9 Interviews with Laurentian University, York University, and with Lakehead University

Gold Production and Exploration

- 22 Gold Production
- 5 Interview with Alamos Gold
- 27 Interview with Agnico Eagle
- 28 Interview with IAMGOLD
- 29 Interview with Evolution Mining
- Interviews with Equinox Gold and with New Gold
- 32 Gold Exploration
- 35 Interview with First Mining Gold
- 36 Interviews with Mayfair Gold and with Goldshore Resources
- 37 Interviews with Red Pine Exploration, First Class Metals, and with Angus Gold

Finance

- 40 Mining Finance and Investment
- Interview with Toronto Stock Exchange and TSX Venture Exchange
- 4 Interviews with BMO Capital Markets and with National Bank Financial
- 45 Interviews with Stifel Canada, Raymond James, and with Cormark Securities
- 46 Interview with Franco-Nevada Corporation
- 7 Interview with Triple Flag Precious Metals
- 8 Interviews with Sandstorm Gold Royalties and with Lithium Royalty Corp
- 3 Interview with WEALTH Group (WCPD)
- 54 Interview with Momentum Law LLP
- 55 Interviews with Gowling WLG, Cassels Brock & Blackwell LLP, and with Torys LLP

Critical Minerals

- 58 Critical Minerals
- 61 Interview with Vale Base Metals
- 62 Interviews with KGHM International and with Magna Mining
- 63 Interviews with Canada Nickel, Generation Mining, and with Clean Air Metals

- 64 Interview with Frontier Lithium
- 65 Interview with Green Technology Metals

Toronto's Global Reach

- 68 Toronto's Global Reach
- 70 Interview with Torex Gold Resources
- 71 Interview with McEwen Mining
- 72 Interviews with Minera Alamos, G2 Goldfields, and with Sherritt International
- 74 Interview with Seabridge Gold
- 75 Interview with Aston Bay

Services

- 78 Greener Mines, Stronger Communities
- 80 Interview with Ernst & Young
- 81 Interviews with Deloitte Canada, KPMG in Canada, and with Bain & Company
- 82 Interview with Thorn Associates
- 85 Interview with Ausenco
- 86 Interview with SRK Consulting
- 37 Interview with BBA Consultants
- 88 Interview with DRA Global
- 89 Interviews with Arcadis Canada, Wood, and with AMC Consultants
- 90 Digging Together
- 94 Interview with Nordmin Engineering
- 95 Interview with BESTECH
- 98 Interview with Redpath Mining
- 99 Interview with Cementation Americas
- 100 Interview with Technica Mining
- 101 Interview with Foraco International

Equipment and Innovation

- 104 Mining's Next Frontier
- 107 Interviews with NORCAT and with Centre for Excellence in Mining Innovation (CEMI)
- 108 Interview with Maestro Digital Mine
- 109 Interview with Normet Canada
- 110 Interviews with Epiroc Canada and with B&D Manufacturing
- 111 Historical Companies, Modern Opportunities
- 114 Interview with Haver & Boecker Niagara
- 115 Business Insights: Market Impact on Mining Tech
- 116 Interview with Ionic Technology Group
- 117 Interviews with FLS, TAKRAF Group Canada, and with Dräger
- 118 Smart Skies and Smarter Mines
- 120 Interview with Deswik
- 122 Business Insights: Unmanned Flight
- 123 Interviews with Exyn Technologies, HF Sinclair, and with Seequent
- 124 Company Directory

Interviews for the report were conducted between September 2024 and January 2025











The fine line between growth and governance

2024 has been a transitional year for Ontario's mining sector, marked by further regulatory developments and record commodity prices. However, the industry continues to grapple with the complexities of securing financing, particularly for juniors, amid a volatile global economic landscape and the US elections. Additionally, Ontario's miners and explorers face the ongoing challenges of navigating stringent environmental regulations, addressing labor shortages, and enhancing their ESG performance to meet the increasing demands for sustainable and responsible mining practices.

The regulations of the 2023 Building More Mines Act came into effect on April 1st, 2024, amending the existing Mining Act and consolidating the Ministry's powers over exploration and mine closures. The Ministry is not done vet, however, with further improvements in the pipeline to streamline and simplify the permitting process in Ontario. In his interview with GBR, Ontario's Minister of Mines George Pirie shared details: "We continue to make improvements and enhancements to the regulatory framework, with further amendments set to be released in November 2024. These new changes will be incorporated into the Red Tape Reduction Bill, aiming to streamline the mine approval and permitting process. Our largest policy initiative currently is the 'One Project, One Process' initiative, which aims to break down the confusion and delays Indigenous communities and mining companies encounter."

Further efforts to streamline the permitting process in Ontario will come as a relief to many, given that building a mine in the province can take up to 20 years in some cases. "A common theme we hear from mining clients is that regulations are complex and duplicative. Acquiring permits, even for the simplest of projects, takes years, and removing some layers of regulations whilst maintaining commitments to environmental concerns will help many young mines flourish. The Building More Mines Act was a great first step in streamlining the process, but more must be done," said Bliss Baker, vice chair, Sussex Strategy Group.

In a globalized world, where giant mining multinationals can pick and choose their mining destinations, the regulatory framework in place is playing a more important role than ever. "I believe that Canada's regulatory frameworks are well intended but need to be streamlined to remain competitive. There are currently some real disruptors in the mining game, such as Argentina and Saudi Arabia, that are aggressively attracting new capital into

their space," said Rob McEwen, chairman and chief owner, McEwen Mining.

Canadian mine developers have always had to contend with the interests of many different groups – from the Ministry of the Environment, Conservation and Parks (MECP) to Indigenous communities. With so many parties to consider, passing new legislation to streamline regulations always comes at the risk of silencing important voices. "From what we see, Canada at the federal and provincial level has invested significant thinking into a thoughtful and committed plan. The issue remains in finding ways to execute on that plan, given the number of stakeholders, as well as the competing federal and provincial jurisdiction," said Michael Pickersgill, head of mining and metals, Torys LLP.

As part of the 2024 federal budget, the government announced the Indigenous Loan Guarantee Program to facilitate Indigenous communities' equity ownership in major natural resource and energy projects with up to C\$5 billion in loan guarantees. The news was welcomed by many, as giving Indigenous communities a stake in mining will likely strengthen the social license to operate and provide communities with a sense of ownership for projects occurring on their lands. Raymond Goldie, president of the Prospectors & Developers Association of Canada (PDAC), shared his thoughts: "PDAC is urging the government to accelerate the development of a one-window access point for the Indigenous Loan Guarantee Program. This, along with other government initiatives, would enhance Indigenous participation in the mineral industry, fostering economic growth and building capacity within Indigenous communities."

The effects of a sluggish permitting process reverberate throughout the mining sector, impacting not just the explorers and developers. "The shift from exploration towards permitting and development can make raising capital more challenging due to extended timelines and costs. Further, the increased risk associated with permitting has mitigated M&A activity, as larger companies are reluctant to acquire juniors without secured permits," said Gavin McOuat, senior MD, head of mining & metals at investment bank Raymond James.

Ontario has been balancing the urgent need to speed up mine development, while also maintaining its relatively robust environmental regulations. The Ontario government has updated the Mine Rehabilitation Code, requiring that post-mining land conditions be comparable to or better

than their pre-mining state, with a particular emphasis on water management. As a result, Ontario's environmental and engineering firms have reported an uptick in demand for water management-related services. "The mining industry is evolving, and we are observing changing trends where mining companies are making a conscious effort to be better environmental stewards. There is an increasing focus on sustainability, water collection and treatment practices, as well as general environmental responsibility," said Derek Koziol, senior associate, mining market chief, senior civil engineer at J.L. Richards & Associates.

Following an MoU in 2023 signed by Premier Doug Ford and Nevada Governor Joe Lombardo to strengthen the economic relationship between their respective jurisdictions, MineConnect, now the largest Canadian mining supply and services association in Canada, has also continued its efforts to connect its members to Nevada's vast mining market. Marla Tremblay, MineConnect's executive director, outlined how the partnerships between her organization and the Nevada Governor's Office of Economic Development (GOED) and the Northeastern Nevada Regional Development Authority (NNRDA) have evolved: "This partnership has been mutually beneficial, allowing our members to expand their services into a thriving US mining market, filling various gaps within the Nevada mining industry supply chain. In December 2023, NNRDA launched its 'Silver Link' program designed to identify and ships with trade organizations to streamline recruitment can enjoy various benefits, including insider access to request for proposals (RFPs). MineConnect was the first orfor 30 days."

NORCAT, a leading non-profit mining training, technology and innovation center headquartered in Sudbury, has said Michael Hoffman, CFO, Actlabs.

also made inroads in the US state, thanks in part to the foundations laid by MineConnect and the government of Ontario. "Our partnership with Great Basin College originated from introductions made by MineConnect a few years ago and has grown strong since. Expanding into the US market, particularly in Nevada, aligns with our mission, given the geographical and cultural similarities. There is a significant demand for training in the US mining sector. and we are working closely with Great Basin College to establish our leadership in that region," said Don Duval, CEO, NORCAT.

However, with a new Trump administration in power, Canada is having to contend with the threat of tariffs and a potential reduction in funding coming from the US. On the other hand, President Trump has signaled strong support for domestic mining and potential reductions in red tape, which could push Canadian leaders to follow suit. "The announcement from the US is a positive step, although it is possibly more aggressive than what Canada can consider. Speeding up permits is not about cutting corners but rather contributing responsibly to helping mines get going," said Kris Homer, senior VP for minerals and metals, west, Wood.

With Canada also expecting a change in leadership soon, Ontario's mining ecosystem is holding its breath to see what legislative changes are yet to come. The Trudeau administration has made several impactful decisions over recruit specific mining supply and service providers to enhance northeastern Nevada's supply chain. As part of this such as agreements with South Korea to enhance collabinitiative, the 'Master Links' element facilitates partner- oration on critical minerals, while others like changes to the Alternative Minimum Tax rules, have been more conefforts, and once designated as a Master Link, companies troversial. One thing is for sure - the inherent stability of having the same government in power for 10 years is soon coming to an end. "Ontario, and Canada in generganization to join the program as a Master Link, and our al, has stable government policies, which is important for members will have the first right of refusal to bid on RFPs the mining sector. The process from exploration to mine operation can take 10 to 15 years, so stability in policy is crucial for explorers and advanced-stage companies,'

Ontario's Mineral Advantage

C\$15.7 B

in mineral production in 2023 **C\$052** M

Spent in 2023 on ~400 mineral exploration projects

31.000

Direct mining jobs

47,000

Indirect jobs created

of Ontario's universities

and colleges offer world-class mining, earth and environmental sciences, and engineering programs

380,000+

Active mining claims in good standing (as of December 31, 2023) of all global mining equity capital

raised in the past 5 years came from the TSX and TSX-V

of the world's public mining companies were listed on the TSX and TSX-V in 2023

Source: Invest Ontario

INTERVIEW



George Pirie **Minister of Mines GOVERNMENT OF ONTARIO**

Our largest policy initiative currently is the 'One Project, One Process' initiative, which aims to break down the confusion and delays Indigenous communities and mining companies encounter.

What have been some highlights during 2024?

into force on April 1st, 2024, and we continue to make improvements and enhancements to the regulatory framework. These new changes will be incorporated into the Red Tape Reduction Bill, aiming to streamline a security standpoint. the mine approval and permitting process. Our largest policy initiative currently is the 'One Project, One Process' initiative, which aims to break down the confusion months ago, we received a presentation from the Chiefs and delays Indigenous communities and mining companies encounter. We are making great progress and should have remarkable success with the new format going forward. At PDAC 2024, we had some insightful conversations with the Canadian Minister of Energy and involves educational programs, codifying requirements Natural Resources concerning building our mines faster for the benefit of national security. This is associated strategy and help supply skilled labor for these projects. with the ongoing global geopolitical tensions and aligns with our goals at the Ministry.

Ontario welcomed two new producing mines in have with financing? the summer of 2024 as IAMGOLD's Côté Gold and Equinox Gold's Greenstone Gold mines started production. The province has also seen great exploration success, with Ontario being ranked the number one jurisdiction a junior company that recently discovered low-grade niin 2023 for junior exploration spending in Canada. We obium in Australia, managed to increase its stock price continue to discover new rare earth metals across the province, including cesium north of Timmins, which is Juniors must gain financial backing to explore, build invital for national security and the movement to clean energy. There is currently no global production, and all the stockpiles are in China, meaning if we can harness Australia and its successful junior sector closely. this resource, it will not only boost the economy in Ontario but be of strategic importance to the West.

with First Nations' concerns?

Our lands are not only critical to Canada but to all Western Democracies. Whilst our motivation for the production of critical minerals is clean energy, it is clear from our trips to Washington D.C. that the US views these resources through the lens of national security as they simply do not have the deposits of critical minerals that Ontario possesses. For example, America's only nickel deposit is processed here in Sudbury.

funded by China, fueled by coal, and has poor tailings The regulations of the Building More Mines Act came management, but here in Ontario, we have nickel to replace the Indonesian supply. There has been momentum and urgency over the last year, with Washington D.C. realizing the importance of critical minerals from

> We have excellent relations with the Indigenous Peoples and communities across Ontario, and a few of Ontario regarding their concerns. The Ministry has delivered a response, and a large part of this was in consultation with Mineral Development Advisors that are employed by the First Nations. Our support also clearly for Indigenous groups to help us execute our

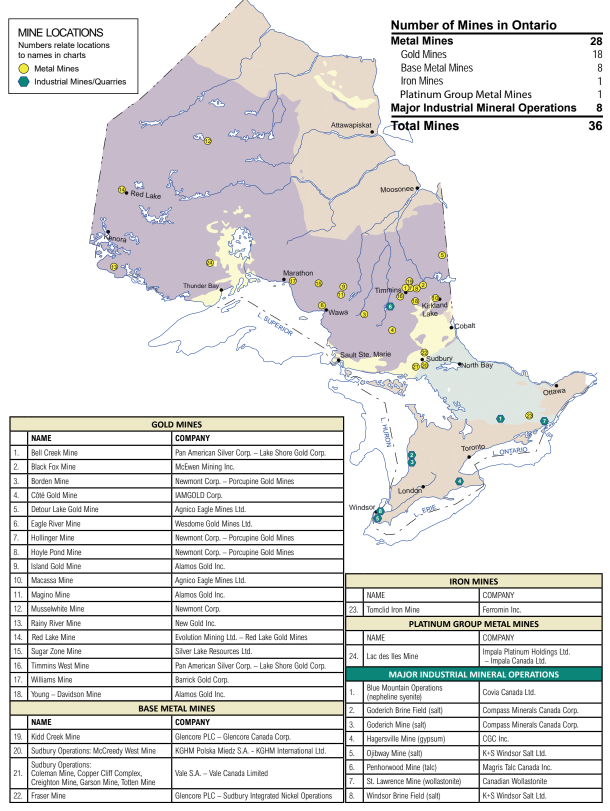
Could you comment on the ongoing issues juniors

The Premier of Ontario and the Minister of Finance are aware of this issue, and we have an active file to address financing concerns in the junior sector. WA1 Resources, by 150% in the last year, helped by the regulators there. frastructure and create jobs, and this can only be done through the markets. We are watching the example of

What is next for Ontario's Ministry of Mines in 2025?

Our primary focus will be introducing the 'One Project, How do you balance the Building More Mines Act One Process' initiative. The current price of gold is a direct reflection of geopolitical tensions, with China being the largest producer and consumer in the world. This ties into the sense of urgency we have for critical and rare earth minerals. Whilst the Canadian federal government has restricted investment from China into mining, the market has opened up for Australia and the US, who are financing and aiding projects across Ontario. We are in exciting times for mining despite the situation in the wider world, and we are well-positioned in Ontar-The West does not want nickel from Indonesia, as it is io to weather the storms that may be on the horizon. ■

Ontario Mining Operations in 2024



Source: 2024 Ontario Mining and Exploration Directory and Resource Guide



Priya Tandon

President

ONTARIO MINING ASSOCIATION (OMA)

We remain committed to improving Ontario's competitiveness, particularly in energy, labor and critical minerals, while advocating for certainty and long-term prosperity.

Can you share the Ontario Mining Association's actianability practices, community engagement—especially complishments in 2024 and its areas of focus?

Shortly after I became President, we hosted our annual 'Meet the Miners' event attended by Premier Ford. This was an opportunity to showcase the province's commitment to the mining sector, with discussions on issues like leadership, immigration and talent recruitment.

The OMA focuses on solutions-oriented advocacy through engaged discussions within specific committees where our members, as subject matter experts, contribute important perspectives. Health and safety is our top priority. Additionally, we are focused on growing domestic processing to strengthen the local supply chain. We advocate for fair, predictable energy pricing, as competitive energy costs are critical to attracting capital investment and fostering innovation, particularly in clean technologies.

Our work extends to Indigenous relations, with a dedicated committee focused on creating meaningful economic development opportunities. We support the expansion of resource revenue-sharing agreements across the province. I believe Ontario should be recognized as a leader in this area. Furthermore, the OMA advocates for a skilled labor force and monitors government initiatives like 'One Project, One Process' which aims to streamline project approvals while balancing environmental stewardship with timely decision-making.

What are your plans for the OMA?

The OMA has a strong legacy as a neutral advocate for the mining industry, and I aim to build on that foundation. My focus is to contribute to the development of public policy by offering innovative solutions to challenges like access to reliable, competitively priced energy supply. My goal is nected to mining. We also partner with Mining Matters and to ensure that mining is considered early in the policy process, drawing on my experience in government.

The OMA advocates primarily at the provincial level, where we have strong partnerships, but we also collaborate closely with the Mining Association of Canada on federal issues, as well as other provincial and territorial partners and industry organizations.

How can your members overcome current market Can you discuss your priorities for 2025? challenges?

Mining companies must evolve their business models, as they have in the past, to create value in new ways. Geopolitical instability, high inflation and climate change concerns necessitate innovation. To help weather these challenges, companies should continue to prioritize sus- ty and long-term prosperity. ■

with Indigenous communities—and invest in workforce development. Addressing supply chain vulnerabilities by establishing local suppliers is also crucial to mitigating international risks.

What are the latest developments at the OMA's 'This Is Mine Life' campaign?

One of the OMA's members' top concerns is the labor shortage. A study we commissioned revealed that 37% of Ontario youth, roughly 1.1 million, would consider a career in mining. These data help us target youth in the 16-24 age range to shift perceptions of mining. We seek to inspire more young Ontarians to consider careers in mining by highlighting the sector's technological advancements, relationships with Indigenous communities, commitment to safety and high compensation. It is a multi-year, collaborative effort involving government, industry, labor, schools, and Indigenous communities.

The campaign includes initiatives like a labor assessment study and an information campaign with digital resources like the TalentEgg Career Hub. Recently, we participated in Level Up! career fairs, organized by the Ministry of Labor, Immigration, Training, and Skills Development, where ambassadors from our member companies connected with students to share their educational and career paths. Attracting underrepresented groups is crucial - we try to empower young women, Indigenous youth and new Canadians to see themselves in the mining industry by showcasing leadership roles and providing relatable role models.

Additionally, the campaign features an award-winning podcast exploring stories of human transformation conother organizations to facilitate mining education tours, effectively engaging educators and offering them valuable insights into the industry. We have garnered a lot of attention, not only from the youth we are targeting, but from teachers, guidance counsellors, other mining associations and organizations linked to various levels of government that want to build on the success of This is Mine Life.

Health and safety will remain a top priority. We will collect and analyze the latest data to inform our strategies and advocacy, updating key studies. We remain committed to improving Ontario's competitiveness, particularly in energy, labor and critical minerals, while advocating for certain-



Marla **Tremblay Executive Director** MINECONNECT

What have been the main developments at MineConnect over the past year?

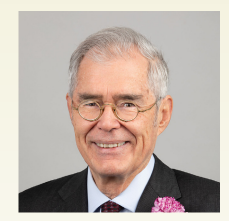
members, making it the largest mining supply and services association in Canada. MineConnect has decided to expand and represent suppliers instead of just northern Ontario.

At the 2024 CIM Connect Convention, MineConnect partnered with the Mining Suppliers Association of British Columbia, Saskatchewan Trade and Export Partnership and 48e Nord International of Québec to the respective provinces, discussing their projects and how they can engage suppliers. We have also made inroads with different regions internationally - including the DRC's Lualaba province, which is experiencing tremendous growth. MineConnect events, build initiatives, and foster partnerships with other provinces, domestically and internationally, to connect our suppliers with various grow their businesses.

MineConnect also supports and partners with 'Women in Mining' chapters, and because we have a sig-MineConnect has grown to nearly 300 nificant network of members, we can help bring their message that diversity should be looked at as an opportunity to more industry players.

across the entire Ontario province, Can you share how MineConnect's partnership with the Nevada Governor's Office of Economic Development (GOED) and the Northeastern Nevada Regional Development Authority (NNRDA) has evolved?

This partnership has been mutually beneficial, allowing our members to expand host a panel of mine operators from their services into a thriving US mining market, filling various gaps within the Nevada mining industry supply chain. In December 2023, NNRDA launched its "Silver Link" program designed to identify and recruit specific mining supply and service providers to enhance northeastern Nevada's supply chain. As part will continue to host and attend of this initiative, the "Master Links" element facilitates partnerships with trade organizations to streamline recruitment efforts, and once designated as a Master Link, companies can enjoy various mining industries and help them benefits, including insider access to request for proposals (RFPs).



Raymond Goldie

President **PROSPECTORS** & DEVELOPERS **ASSOCIATION OF CANADA** (PDAC)

What are PDAC's recent develop- and ensure a steady flow of capital into ments in 2024 and key initiatives?

In 2024, PDAC reached significant milestones, including a 10% increase in membership, bringing the total to over 8,000 members worldwide. Another key achievement was securing to provide greater financial stability for the industry.

Where have PDAC's advocacy efforts been focused in 2024?

PDAC has been actively engaging with policymakers on critical issues throughout the year, including the Clean Technology Manufacturing Tax Credit, biodiversity conservation, and emissions targets. A key focus of PDAC's advocacy is expanding the eligibility and improving the tax treatment of flow-through feasibility studies and environmental assessments, FTS could help advance projects beyond the discovery phase and metals in the province.

the sector.

What challenges are PDAC members facing in Ontario's mineral exploration sector?

Ontario's mineral exploration sector a one-year renewal of the Mineral Ex- faces significant challenges despite ploration Tax Credit (METC). PDAC is raising C\$8.4 billion in equity on the now focused on advocating for a five- TSX and the TSXV in the first nine year extension of this vital incentive months of 2024. Nearly 80% of these funds were raised by only 50 companies, with 30% coming from just three large deals, leaving the many smaller exploration companies struggling to secure capital. This threatens the pipeline of future discoveries and highlights the need for equitable access to financing, a critical priority for PDAC.

Access to prospective land, capital and skilled talent remains a perennial challenge in Ontario, as it does across Canada. While initiatives like Ontario's 2022 Critical Mineral Strategy and shares (FTS) to attract more private continued funding of the Ontario Juinvestment in early-stage exploration nior Exploration Program (OJEP) are projects. By including activities such as competitive advantages, they have yet to reverse the decade-long decline in the production of minerals

 EDITORIAL EDITORIAL -

Mind the Talent Gap

Ontario's workforce woes

The Covid pandemic and associated lockdowns changed people's relationships with work. As companies introduced hybrid and work-from-home schemes, many professionals became accustomed to the new lifestyle, so that many institutions —from tech to finance— still struggle to get their offices back to pre-pandemic attendance levels. The realization that many jobs can be done from anywhere has led many professionals, particularly young ones, to be increasingly selective about where they work. For the mining sector, this poses difficulties, as many roles require staff to be onsite, often in remote locations with few amenities or a harsh climate. "The industry has struggled to attract young talent, and Covid has exacerbated this issue. By 2030, we will need 80,000-110,000 new workers to replace retirees and support the expansion of critical mineral operations," said Natasha Faucher, mining market sector lead, Arcadis Canada.

The Ontario Mining Association (OMA) has risen to the challenge, launching the 'This is Mine Life' campaign in collaboration with its members and the government to attract youth to the sector. A study commissioned by the OMA revealed that only 37% of Ontario youth, roughly 1.1 million, would consider a career in mining. With this data, the OMA is targeting youth in the 16-24 age range to shift perceptions of mining. "We seek to inspire more young Ontarians to consider careers in mining by highlighting the sector's technological advancements, relationships with Indigenous communities, commitment to safety and high compensation. It is a multi-year, collaborative effort involving government, industry, labor, schools and Indigenous communities," shared Priya Tandon, the OMA's president.

Initiatives are underway to broaden the industry's horizons and look beyond the typical mining profiles, but more efforts are needed if the industry is to fix the talent shortage. "Talent retention is a significant challenge for the industry. There is also a need for greater diversity in

our field; bringing in women and immigrants can significantly support the growth being experienced throughout the broader industry," said Saverio Parrotta, president and CEO, J.L. Richards & Associates.

The lack of gender diversity is prevalent in many STEM-related fields, but it is particularly prevalent in mining. Companies will have to tackle the issue soon, otherwise, shareholders may take a more forceful approach. "The main proxy advisory firms, ISS and Glass Lewis, are advising companies that if they do not achieve diversity in certain areas, they are going to ask their shareholders to withhold votes or vote against the governance head. Pressures are being applied on mining companies by different forces, but gender diversity is still an issue with underrepresentation at the board and senior levels, but much of it has to do with not enough diversity entering the sector," said Frank Galati, managing partner at the Bedford Group TRANSEARCH, an executive search and professional services firm catering to the mining sector.

The issue will have to be addressed from the bottom up and not the top down. It will be hard to diversify boards and C-level roles in the future without seeing more diversity at entry-level positions and among graduates. "This is not an easy task, as in a recent executive search Bedford did for a Canadian client, out of the pool of 200 candidates, 93% were male and 7% female," shared Mauricio Montano, client partner & Latin American mining practice leader, the Bedford Group TRANSEARCH.

Although the skilled labor shortage is particularly acute in North America, with many academic institutions reporting declining enrollment in mining-related and earth science courses, a globalized and English-speaking jurisdiction like Ontario has relatively lower barriers for entry for aspiring mining professionals. "Mining is a global industry, and finding talent that has great education, experience and exceptional skills outside of Canada is not as difficult as some-

40% of world's public mining companies listed here #1 Engineering school in Canada Most sustainable Tuniversity in the world Civil & Mineral Engineering
UNIVERSITY OF TORONTO



Stephen Gravel Manager, Centre for Smart Mining CAMBRIAN COLLEGE

Industry-academic partnerships offer multiple benefits. Beyond research results like new IP, products, and problem-solving at their sites, companies gain access to a talent pool they would not normally reach.

to, such as Italy and Spain, that are not facing the same issues with low enrollment in mining-related courses, have smaller mining industries than Canada's, and therefore a surplus of young mining talent," said Claudia Mueller, program director, academic, global metals and minerals management, Schulich School of Business, York University.

Barriers to entry can be lowered by providing more flexibility through a wider range of study options. This would cater to the aspiring mining sector participants who have the will but lack the time or budget to realize their ambitions. Stephen Gravel, manager of Cambrian College's Centre for Smart Mining, explained how this strategy helped them buck the broader trend in declining enrollment across the region: "This surge is promising, given that when we launched the training two years ago, the sector was not fully ready for it. Additionally, our mining engineering program has shifted from a three-year to a two-year format, which has boosted enrollment. This shorter program is more appealing to those who cannot commit to a four-year degree."

Although the long-term trend undoubtedly points towards a decrease in enrollment for mining-related courses in much of the West, enrollment is often stated to be cyclical, much like the sector itself. With the unprecedented gold bull run over the last couple of years, it is expected that more young people will be attracted to the sector driven by higher compensation, a result of record commodity prices. Sebastian Goodfellow, associate chair, professional programs at the University of Toronto's Department of Civil & Mineral Engineering, reported that their Mineral Engineering program experienced significant growth last year, with first-year student numbers rising from 26 in 2023 to 54 in 2024, perhaps driven in part by Ontario's gold boom: "Historically, enrollment in mining programs has followed the cyclical nature of the industry. Still, current increases may also reflect a growing recognition of mining's critical role in addressing global challenges, such as supporting the energy transition, whilst ensuring environmental and social outcomes are positive."

The problem runs deeper, however. Boosting student numbers at the college and university level will require greater exposure to mining and mineral exploration from a young age. "One of the challenges we have in Ontario is that geology is not taught in high school as a subject area, so many students are not exposed to the field prior to university," said Peter Hollings, director - CESME, Lakehead University.

Sudbury-based contractor Technica Mining is attempting to address the issue by hosting the two-week 'Electrifying the Future Summer Camp' for children between the ages of 9 and 14. "While we can see clear benefits of immersing students in the industry, we need to do more to reach them before they enter post-secondary. As an industry, we must find ways to create memorable and exciting experiences for children to foster early interest, as these initial impressions are crucial for attracting the skilled talent that we will need in the future," said Technica Mining's CEO Mario Grossi.

The lack of awareness of the mining sector among Canada's young risks excluding talent that may have been keen to work in the sector, had they known early enough to align their studies for a career in mining. "We host recruiting events where grade twelve students visit campus to learn about programs like mining engineering. However, many are hearing about mining for the first time, which is times assumed. There are certain countries we could look often too late in the process for them to consider a new career path. This highlights the need for earlier outreach to ensure students are informed about the industry and its opportunities," shared Lesley Warren, director, Mining Futures Initiative, University of Toronto.

> The talent crunch extends beyond graduates to vocational skills and trades. Canada is one of the most educat-



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 EDITORIAL INTERVIEW -

Bridging the Talent Gap



"Canada's post-secondary landscape has been disrupted due to the recent IRCC changes. However, Cambrian College is well-positioned to navigate these challenges, with strong domestic enrolment numbers."

> Mike Commito, Director of Research & Innovation CAMBRIAN COLLEGE



"A key challenge is the 'bottleneck' in training, as certain fields require apprenticeships with a one-on-one ratio of apprentices to trainers, limiting the number of people companies can support at a time."

> Mitch Dumas, President and CEO NORTHERN COLLEGE



"There is a need for greater diversity in our field—bringing in women and immigrants can significantly support the growth being experienced throughout the broader industry."

> Saverio Parrotta, President and CEO J.L. RICHARDS & ASSOCIATES

ed nations in the world, with a 2022 OECD report ranking Canada first worldwide in the percentage of adults having tertiary education, with over 56% of Canadian adults having attained at least an undergraduate college or university degree. As more and more young Canadians enter tertiary education, many miners are having trouble filling positions for welders, millwrights, electricians and truck drivers, for example. "We need to change the perception that everyone must go to university. A rewarding career can be built through a college diploma in fields like technology or mining. This begins with educating parents and communities about the value of college education," said Mitch Dumas, president and CEO of Northern College.

The problem has reached a point where mine owners are taking issues into their own hands. Agnico Eagle ran a targeted immigration pilot program in 2024, bringing a dozen Mexican workers from a closed mine in Mexico to their Kirkland Lake operations in Ontario. However, this is a short-term fix. To address the issue at its root, Agnico Eagle has partnered with First Nations and the provincial government, receiving C\$10 million from the Skill Development Fund to develop a skilled workforce in northern Ontario. "We aim to address the demographic shifts in northern Ontario, where an aging population has created an increased demand for skilled workers, by investing in training local youth. We see a clear business case for training programs that emphasize on-the-job learning, which will help us build a capable workforce tailored to meet the operational needs of our projects," shared Andre Leite, vice president - Ontario operations, Agnico Eagle.

few miles from Agnico Eagle's Kirkland Lake operations, is looking to join the initiative: "We have approached companies like Agnico Eagle for various initiatives, and they recently received government funding for the Skills Development Fund. A key challenge is the bottleneck in training, as certain fields require apprenticeships with a one-onone ratio of apprentices to trainers, limiting the number of people companies can support at a time," said Dumas.

Initiatives like these, which bring together mine owners, the government, First Nations and educational institutions, may be Ontario's best bet for addressing the talent crunch. It may be a long road ahead, however, at a time when universities and colleges' finances are being pressured by a federal cap on international student enrolment and a freeze on tuition fees in Ontario. "Despite these challenges, I believe there is a win-win opportunity for the mining industry and the Ontario college system to collaborate on developing the skilled workforce needed in mining," said Douglas Clark, dean of sciences, Northern College.

As demand for new mines to supply the minerals for the energy transition grows stronger, Ontario will have to act fast, as global markets cannot wait for mine owners to achieve their goals of developing a sufficiently large local workforce. "Filling the talent gap is a challenge, especially when the pool of Canadian graduate students, with the necessary skills, is limited. Companies may have to recruit professionals internationally from regions like Peru or West Africa. While we hope Canadian students step into these roles, the gap will be filled regardless, and it is unclear whether it will be with Canadian talent," said Ross Sherlock, director of MERC and Metal Northern College, whose campus in Timmins is just a Earth, chair in exploration targeting, Laurentian University.







The more technology and innovation you can introduce into mining, the more attractive it will become to young people.



Frank Galati and Mauricio Montano

FG: Managing Partner MM: Client Partner & Latin American Mining Practice Leader

THE BEDFORD GROUP TRANSEARCH

Bedford Group TRANSEARCH's ser- ate the development of the next genvices in the mining sector?

FG: The Bedford Group TRANbeen fairly consistent year over year, but the number of participants in the FG: For two decades, Bedford has sector has shrunk. Our annual compensation study demonstrates that out of 320 client companies in 2023, 60 have been consolidated, and due utive and management compensation to a lack of capital, we have seen for the global mining sector. These many juniors being acquired by in- studies generally look at approximatetermediates and majors.

uptick in consolidations and M&A a critical piece of decision-making activity, Bedford has continued to around governance and compensasee an increase in business year over year, and in 2024, we saw a rise in demand for our compensation advisory services. Juniors are still having challenges raising funds, and we have had a few clients that engage us to focus their current capital in other areas and wait for hires until next year. However, the mining industry continues to experience a talent shortage and there is still a push for **What measures can mining com**inclusion and diversity in the industry. We sponsor the annual CIM-Bedford Canadian Young Mining Leaders Awards, which recognize the out- ceive mining as dirty and harmful to standing achievements and potential

How has demand been for The of young mining leaders and accelereration of mining professionals.

SEARCH's (Bedford) business has Can you elaborate on Bedford's annual compensation reports?

routinely conducted industry-specific surveys of compensation awards and practices to provide insights into execly 350 companies and 4,000 execu-MM: Although there has been an tives and directors and have become tion for mining companies. Bedford's compensation practice is currently the fastest-growing area of our business.

Mining seems to be a highly compensated area in Canada, but a big piece of compensation within public and have started searches, but then mining companies is through equipostponed till next year as they may ty - two-thirds of the average mining want to allocate more capital or want executive's compensation is based on their bonus – so when the equity markets are down, everyone is making less money.

panies take to attract talent to their operations?

FG: Younger generations often perthe environment, so educating young

people about the necessity of responsible mining for a greener future is critical. Offering a proper work-life balance where people have a decent workplace with decent facilities and also sufficient time off can assist in making a career within the mining industry more appealing. The more technology and innovation you can introduce into mining, the more attractive it will become to young people.

What are the most challenging aspects of finding a good mining executive to join a company?

FG: The mining sector is particularly volatile, and many things happening in the sector are beyond executives' control. For example, some countries are politically unstable and are revoking licenses, and commodity prices are volatile so one quarter may be profitable and the next one not. Having so many uncontrollable factors can sometimes make it hard to show that they have a good track record.

In terms of diversity and inclusion, how does the mining sector compare to other sectors?

FG: Pressures are being put on mining companies by different forces, but gender diversity is still an issue with underrepresentation at the board and senior levels, but much of it has to do with not enough diversity entering the sector. Gender diversity remains a challenge in all STEM-related fields, but it seems that the issue is still the largest within the mining industry, and industries like oil and gas have made significantly more progress.

MM: In a recent executive search by Bedford for a Canadian mining client, only 7% of 200 candidates were women. Organizations like the International Council on Mining and Metals (ICMM) and Women in Mining (WIM) are advancing initiatives to attract and retain diverse talent, with many companies setting ambitious goals for female representation in leadership and technical roles.

Compared to sectors like technology and finance, mining lags in implementing diversity frameworks, but its unique challenges demand systemic changes, including revamped recruitment strategies and investment in education and training.

 INTERVIEW INTERVIEW -





U of T Mining focuses on innovative solutions to extract, process, and reuse resources as sustainably as possible, as well as a robust and diversified talent pipeline that can support sector transformation.



Lesley Warren and Sebastian Goodfellow

LW: Director, Mining Futures Initiative SG: Associate Chair, Professional Programs, Department of Civil & Mineral Engineering

UNIVERSITY OF TORONTO

Can you provide an update on the tum and enhance student retention, **University of Toronto's mining** we are continually updating our curric-courses? portfolio?

ongoing transformation to meet the net zero transition, the University of Toronto has streamlined its mining portfolio of talent development and multi-disciplinary research to increase What will be important areas of fo- has revealed several global, national, the pace of climate-positive innovation cus for Mining Futures? and generate the skilled workforce LW: Mining Futures is a research-inten- responsible sourcing, resilient prorequired to lead that transition. We have rebranded as U of T Mining. U of industry consultation to address the T Mining focuses on the development need for new innovative strategies and of innovative solutions to extract, process, and reuse resources as sustainably as possible, as well as a robust and diversified talent pipeline that can support sector transformation.

dergraduate Lassonde Mineral Engineering program experienced significant enrollment growth this year, with our mining programming. first-year student numbers rising from 26 in 2023 to 54 in 2024. This positive trend reflects a broader increase across mining programs nationwide. may also reflect a growing recognition of mining's critical role in addressing global challenges, such as supporting

ulum to better align with the existing LW: Governments drive policy that LW: In lockstep with the industry's and future landscape of mining, ensur- supports the well-being of their ing our graduates are well-prepared to contribute effectively to the evolving ronmental, and social dimensions. demands of the mining sector.

sive initiative that grew out of extensive duction, and robust supply chains. technologies that improve environmental and social outcomes, as well as expanded workforce skills, competencies, and diversity required for sector transformation. This values-driven ap-SG: The University of Toronto's unproach resonates with students who are passionate about climate-positive SG: In 2025, we will continue strength-

attract people to mining?

Historically, enrollment in mining pro- tell, particularly its vital role in buildgrams has followed the cyclical nature ing a sustainable future. We host reof the industry. Still, current increases cruiting events where grade twelve students visit campus to learn about programs like mining engineering. However, many are hearing about the energy transition, whilst ensuring mining for the first time, which is ofenvironmental and social outcomes ten too late in the process for them to mance, and rights-holders and comare positive. To sustain this momen- consider a new career path. This high- munity partnerships. ■

lights the need for earlier outreach to ensure students are informed about the industry and its opportunities. Additionally, mining is not just for those beginning their academic journeys—it is also an accessible path for individuals transitioning from careers in other fields. To support this, we have developed the Mining Industry Management Program, a series of industry-led online courses designed to help professionals transition into the mining sector and support the continuing education needs of mining professionals.

LW: Mining has an important role in helping to decarbonize our economies and support the energy transition through responsibly sourced critical minerals and metals. This story, which highlights the sector's growing commitment to sustainability and participation in solutions development, appeals to the strong moral compass of our students.

What is the government doing to help boost enrollment for mining

constituents across economic, envi-Currently, the global wake-up to the need for critical minerals and metals and provincial tensions concerning The recognition that mining must play a central role has shone a spotlight on the sector, highlighting its importance to broader society.

What is next for the University of Toronto's mining department in 2025?

solutions, fostering greater interest in ening partnerships with industry to enhance experiential learning opportunities for our students. Building on How does the University of Toronto initiatives such as field trips and collaborative projects, we aim to provide SG: Mining has a compelling story to even greater exposure to real-world mining operations, further enriching their understanding of the sector.

LW: At Mining Futures, we are driven to solve mining's grand challenge to balance greater production of critical minerals and metals whilst radically transforming environmental perfor-



Ross Sherlock

Director of MERC and Metal Earth, Chair in Exploration Targeting

LAURENTIAN UNIVERSITY

What are your thoughts on the state of industry-academia collaboration in Canadian mining?

Industry-academia partnerships are crucial for advancing research and development. Our Macassa project, for instance, involves a partnership with Agnico Eagle and is funded through NSERC with a 2:1 matching for every dollar they contribute. This model is highly effective in leveraging industry funds for research, making Canada competitive globally. Additionally, the overhead from these projects goes directly to the university, reducing the financial burden on our research grants.

How well do new undergraduates understand the mining sector?

There is a lack of exposure to geology and mining careers at the high school level, despite the fact it is such a significant industry in the Canadian economy. At the Harquail School of Earth Sciences, we reach out to elementary and secondary school students through various initiatives, promoting mining as a viable and rewarding career. Unlike other sciences, such as physics or biology, there is no direct high school pathway into geology.



Claudia Mueller

Program Director, Academic, Global Metals and Minerals Management, Schulich School of Business

YORK UNIVERSITY

Can you introduce the Schulich School of Business and give an overview of the courses you offer to aspiring mining industry participants?

I lead the Global Metals and Minerals Management (GMM) program, which is focused on developing responsible leaders for the metals and minerals industry by providing an in-depth understanding of management complexities and strategic opportunities industry leaders face today. We have recently expanded our offering to include a graduate diploma designed to address the needs of the entire metals and minerals value chain.

What role do academia-industry partnerships play in addressing the skill shortage the industry is facing?

Academia-industry partnerships are essential, and the nature of university funding in Canada is such that academic programs will not survive in the long run unless we have support from industry. This support can take different forms, such as the provision of scholarships, having industry experts talk to students, and industry showing hiring interest in graduates from the programs.

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Peter Hollings Director - CESME

LAKEHEAD UNIVERSITY

Can you introduce Lakehead **University?**

Lakehead University has two campuses in Thunder Bay and Orillia, Ontario, and we have a strong focus on mining-related research through a network of research centers here in northwestern Ontario.

Lakehead has a strong geology Master's program, in which most students are industry-focused and sponsored. We are always keen to partner with mining companies when they have research questions. We are collaborating with the likes of Wyloo, Goldshore Resources, Impala Canada, Evolution, STLLR Gold and Wesdome Gold Mines. These partnerships provide a way for students to get industry experience and give the companies access to future skilled workforce.

What is the importance of academia and industry partnerships to address Ontario's talent shortage?

We are encouraged to see industry mindsets shifting and companies wanting to foster longer-term partnerships to maintain a steady supply of the next generation of geology talent. Collaboratively, academia and industry must work towards overcoming negative stereotypes and educating society as to the importance of mining to the green transition.

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Ontario's gold shines bright

gold producers, with gold at all-time Canada." shared George Pirie, Ontarhighs and major expansion projects io's Minister of Mines. underway. With C\$6.5 billion worth While specific production figures of gold production in 2023, Ontario for 2024 are not yet available, Ontario maintained its position as the leading remains a leading contributor to Cangold-producing Canadian province, ada's gold output and gold remains responsible for 43% of Canada's total the backbone of the province's mining year prior. "Ontario welcomed two another exciting year, with many new new producing mines in the sum- mines continuing to ramp up and the mer of 2024 as IAMGOLD's Côté Gold potential for yet more mines to come and Equinox Gold's Greenstone Gold online, namely West Red Lake Gold's Charles, partner, Bain & Company. mines started production. The prov- past-producing Masden mine. ince has also seen great exploration As in recent years, the overarching success, with Ontario being ranked focus for Ontario's gold miners has the number one jurisdiction in 2023 been keeping a handle on rising costs

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production in a safe,

stakeholder value

through low-cost

2024 was a fantastic year for Ontario's for junior exploration spending in

Evolution

and focusing on operational efficiencv. Boosting recovery and milling rates has been a key focus for many, keeping in mind the fact that sky-high gold prices may not last forever. "As companies progress through planning, they are not betting on the gold price staying where it is at the moment. gold production - up from 41% the sector. 2025 is also shaping up to be Most companies we work with are remaining pragmatic around new investments in gold whilst still enjoying the benefits of rising prices," said Ben

In Gogama, just north of Sudbury, Côté Gold has the potential to become the largest gold mine in Canada, and with most of the main technical challenges solved, IAMGOLD's focus is now on optimizing operations. "When online in December, the plant averaged 1,593 t/h, or effectively 106% of nameplate, with a record daily throughput of 42,635 t/d. In November and December, Côté produced 37,000 oz (100%) per month," shared Renaud Adams, president and CEO, IAMGOLD.

Now that Côté Gold is back on track, IAMGOLD believes there is potential to double production rates in 2025. Additionally, the company will be looking to aggressively drill and infill the neighboring Gosselin zone to incorporate it into a larger mine plan in 2026. "Côté Gold is already among the largest gold deposits in production in Canada and has the potential for further expansion. Our focus is on organic growth; the resource base at Côté Gold has nearly doubled since we started construction, and we are now sitting on a resource of nearly 20 million oz. Our priority is to continue delineating and expanding our resources rather than seeking acquisitions elsewhere." continued Adams.

Ontario's newest gold mine, Equinox Gold's Greenstone Gold, achieved commercial production in October 2024. The new mine pushed Equinox to have a record year, reporting its

Gold Production in Ontario

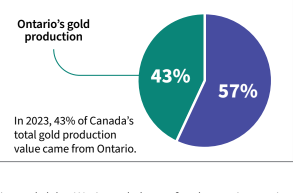


2.8 million troy ounces

of gold produced in Ontario in 2023, valued at C\$6.5 billion

*One icon represents 1 million troy ounces of gold produced.

Source: Natural Resources Canada and the Ministry of Mines



Gold production in Canada (by value)

highest quarterly and yearly production in Q4. "Looking ahead, our priority for the first half of 2025 is to continue increasing mining rates and throughput at Greenstone to reach the mill's design capacity. With gold production estimated to average 390,000 oz/y for the first five years, Greenstone is our biggest mine, our lowest-cost operation, and boasts the longest mine life at 15 years, making it a cornerstone asset for Equinox Gold," said Greg Smith, president and CEO, Equinox Gold.

Equinox is all-in on Greenstone Gold, executing the largest deal in the company's history by acquiring the remaining 40% of the project in May for US\$955 million. "This transaction was financed roughly 50/50 through eq-

uity and debt. We issued shares for the equity portion and took on a US\$500 million three-year term loan for the debt portion. Greenstone itself is a cash flow powerhouse, especially at current gold prices, and cash flow from Greenstone will help us pay down the debt incurred for this acquisition, as well as the original construction financing," continued Smith.

While Ontario's producers reap the rewards of a US\$2,700+ /oz gold price, they are focusing their attention on managing costs across their operations. With the price of materials, labor and equipment rising sharply since the Covid pandemic, majors are placing increasing emphasis on capital discipline, prioritizing operational ef-



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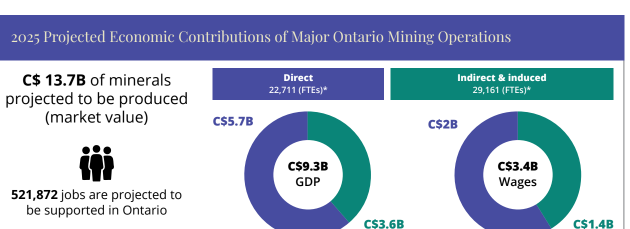
Rooted in Canadian values, we deliver on our commitments, take care of our families, and actively work to reduce our environmental impact while driving performance across our operations. Agnico Eagle strives to build a sustainable future for our communities and stakeholders that's how #WeMakeMiningWork.



environmentally and socially responsible way

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evolutionmining.com



Source: OMA Industry Survey, Statistics Canada, S&P Global Market Intelligence

ficiency at their existing projects rather than embarking on new greenfield projects. For Agnico Eagle, Ontario's largest gold mining company by market cap, taking advantage of the economies of scale and expanding the mill-constrained Macassa mine is the strategy taken to reach its 2025 target of 300,000 oz/y at the site. Rather than building a whole new plant from scratch at great cost, Agnico Eagle invested in improving milling rates at its existing mill to overcome the bottleneck. "Our focus must remain on cost control and optimization, as we cannot influence gold prices but can manage our operational costs effectively," shared Andre Leite, vice president – Ontario operations, Agnico Eagle.

*FTE = Full Time Equivalent

Agnico Eagle also has high ambitions for its other producing asset in Ontario - Detour Lake. Despite already being the largest gold mine in Canada with 677,466 oz of gold produced in 2023, Agnico Eagle still sees an opportunity for expansion and has the ambitious goal of eventually boosting gold production to 1 million oz/y by 2030. "One of the challenges at Detour Lake is advancing the exploration work quickly, particularly to the west, where we have observed promising results. While the current NI 43-101 report offers a snapshot of the asset, we believe there is significant untapped potential that has not been identified. We are beginning to excavate an exploration ramp to access the ore body at depth and establish underground drilling platforms by late 2026 or early 2027, which will help us understand the potential of this world-class deposit," continued Leite.

Like Agnico Eagle, Alamos Gold has also enjoyed a very successful period seeing its valuation increase by 50% over the past year. A major contributor to this growth was the acquisition of Argonaut Gold and its Magino mine in Ontario, which neighbors Alamos Gold's Island Gold mine. John McCluskey, Alamos Gold's president and CEO, shared the strategy behind the acquisition: "Historically, we have only made acquisitions when gold prices were low. However, the Argonaut acquisition was an exception, with its share price declining even as gold prices rose. This decline presented a rare opportunity, as Argonaut had over 4 million oz of reserves and about C\$1 billion of capital invested in Magino. We acquired Argonaut for an enterprise value of US\$727 million and identified US\$515 million in total synergies."

The addition of Magino contributed to Alamos Gold rais-

has not wasted any time integrating the mine into its existing Island Gold operations. In acquiring and expanding the Magino mill, Alamos has been able to boost efficiency at both sites by handling ore from both the Magino and Island Gold mines. "The integration has been less challenging than expected. This is likely because our operations are located side by side in a remote area, with a shared local workforce. Many of the employees at Magino and Island Gold are neighbors, and in some cases, family. It has been a smooth process overall, and the community aspect has made integration easier," continued McCluskey.

In the furthest northwestern reaches of Ontario, Australian major Evolution Mining has also been focused on efficiency and cost reduction at its Red Lake complex. Since acquiring it from Newmont in 2020, Evolution Mining has faced growing pains and struggled to get the mine to produce reliably due to seismic-related issues, among others. However, the first half of 2024 saw massive operational changes at the mine that allowed it to reach its second consecutive quarter of positive cash flow in Q4 2024. "The first step will be to reach 150,000 oz/y, with 2024 guidance placed at 125,000 oz/y to 145,000 oz/y. Once we achieve consistency and reliability in the operation, we will then consider options to increase production and lower overall unit operating costs," said Lawrie Conway, managing director and CEO, Evolution Mining.

Although Ontario is relatively similar to Australia as a mining jurisdiction, Evolution Mining has demonstrated its ability to run a mine on the other side of the globe, and its success at Red Lake exemplifies Ontario's appeal to miners everywhere. "We are now four and a half years into our ownership of Red Lake, and we have found working with the local community and various governmental organizations to be smooth and reliable. We have learned a lot about how to operate in the region, and similarly, people have learned how Evolution Mining operates, especially from a safety and environmental standpoint," continued Conway.

In Ontario's far west, near the Manitoba border, New Gold spent 2024 stabilizing production at its Rainy River operations: "In 2024 we made excellent progress in the development of the Underground Main Zone, which contains the majority of underground mineral reserves and will be an important source of higher-grade production in the coming years to supplement mill feed from the open ing its 2024 production guidance by 20% and the company pit and the Intrepid Underground Zone. The Underground

half of 2025 and ramp up to an underground production said Ian Mitchell, partner and leader, national mining rate of approximately 5,500 t/d by 2027," shared Patrick group, Gowling WLG. Godin, New Gold's president and CEO.

BC, now running smoothly, Godin revealed the company's next move will likely be a measured one, despite company that has three or four assets that are generating cash flow and with good financial ratios can put in place healthy debt, use part of their cash flow, and have other financing mechanisms such as a revolving credit fathan two producing assets."

Rising labor and energy costs have been putting pressure on smaller miners to remain profitable and are pushing the industry toward consolidation to leverage economies of scale. Recent deals such as Alamos' acquisition of Argonaut Gold may become more prevalent in 2025, especially with global uncertainty around the US election now settled. This is true for near-producing projects globally, a major vote of confidence from investors in a as well, which have to contend with unfavorable equity markets and lower valuations despite record gold prices. tensions, "We are in exciting times for mining despite the "M&A activity has been high throughout 2024. We continue to see strong interest in acquisitions, particularly for in Ontario to weather the storms that may be on the horiprojects that are capital-constrained or are so far from zon," said Minister Pirie.

Main project is on track to commence stoping in the first production that they cannot otherwise easily finance,"

Although the US election has been settled, some uncer-With its two key assets, Rainy River and New Afton in tainty remains regarding the new Trump administration's stance on Canada and its natural resources. Moreover, Canada is expecting a federal election in 2025, which could the ongoing spree of acquisitions in the gold space: "A have further ramifications for the regulatory and financial climate in Ontario. "CEOs today are more cautious than ever before. Companies want to grow but they are now doing it responsibly driven by heightened expectations for mine and workplace safety. In line with broader market cility to minimize dilution and ensure that shareholders' trends, there is also a greater emphasis on long-term value investments are not the last money out. Ideally, for the creation and shareholder returns. Companies are looking mine building scenario to work, you need to have more for the right opportunities with minimal risk to expand," said Wes Hall, chairman and CEO, Kingsdale Advisors.

> Despite global uncertainty, Ontario's gold miners are in a strong position. The annual survey of mining companies by the Fraser Institute ranked Ontario in the top 10 out of 86 jurisdictions globally in its 'Investment Attractiveness Index'. Additionally, Mining Journal Intelligence's 2024 World Risk Report ranked Ontario as the lowest-risk jurisdiction world that is seeing increasing conflicts and geopolitical situation in the wider world, and we are well-positioned



Alamos Gold, a leading Canadian-based gold producer, is targeting to achieve ~900k oz of gold production in the long-term. This success stems from developing quality assets that fuel our growth while achieving strong free cash flow generation at our low-cost, long-life operations.



Gain insights into our operations and future projects, scan the QR code or visit alamosgold.com



 INTERVIEW INTERVIEW -



John McCluskey

President and CEO **ALAMOS GOLD**

We are not only replacing reserves as we mine but expanding them, which is rare in the industry.



Andre Leite

Vice President - Ontario Operations

AGNICO EAGLE

Our high-quality assets, Detour Lake and Macassa, and organic pipeline projects establish Ontario as a core operating region for Agnico Eagle's future growth.

2024 performance?

2024 has been a very successful year for Alamos Gold, as we have regulatory and tax environments. Acquiring the Magino mill, a 10,000 but as neighbors, we would keep a serve and resource growth, a stand- Island Gold and Magino in a single ly 2024 Argonaut Gold's chairman depletion challenges. approached me with an acquisition opportunity, raising our annual pro- and exploration efforts? duction guidance by 20%. Historical- In early 2024, we shared a reserve and the open-pit ore from the Magprice declining even as gold prices 2024, and that has been paying off around 400,000 oz/y from the Island rose. This decline presented a rare with excellent results. I am confiopportunity, as Argonaut had over dent that our next resource update an enterprise value of US\$727 mil- the industry. lion and identified US\$515 million in total synergies. This acquisition uniquely benefited Alamos because of our proximity to their operations, allowing us to capitalize on the op- At our PDA project in Mexico, re- 2015, when merging with AuRico, portunity in a way no other compaserves have expanded to 1 million we had a market cap of C\$1 billion,

Additionally, with the rise in gold prices, we are seeing record cash year. At Island Gold, our Phase 3+ we invested in exploration to inflows and earnings, all while main- expansion has been underway crease reserves and resources, as taining our operating costs across since 2022. We have reached a well as capital investments to reour three main mines.

mos Gold's performance in 2024?

this is because of a few key factors the shaft in 2026.

26

Can you summarize Alamos Gold's that investors value. First, we have Can you discuss the recent acquiprojects in highly stable jurisdic- sition of the Magino mill and its tions, particularly Canada, where role in the Island Gold expansion? met our objectives across the board. are more favorable. Additionally, we t/d facility and integrating Magino The Argonaut acquisition was not have heavily invested in exploration, into our Island Gold expansion plan something we initially planned for, achieving tremendous mineral re- enables us to handle ore from both close eye on their progress. In ear- out in an industry typically facility. Instead of upgrading the

idea, believing they could benefit Could you elaborate on Alamos 11,200 t/d and eventually to 12,400 from joining Alamos. We seized the Gold's mineral reserve growth t/d. This will accommodate all the

ly, we have only made acquisitions and resource update, revealing sig- ino mine, simplifying operations when gold prices were low. Howev- nificant increases. We have contin- and consolidating production in one er, the Argonaut Gold acquisition ued with a strong focus on explora- streamlined facility. was an exception, with its share tion, investing over US\$60 million in 4 million oz of reserves and about will show further growth. We are not C\$1 billion of capital invested in only replacing reserves as we mine Magino. We acquired Argonaut for but expanding them, which is rare in

How are your other major growth Between 2015 and 2017, we made projects progressing, especially in Mexico?

oz, and we are advancing with per- which has now grown to around mitting to enable construction next C\$12 billion. With each acquisition, depth of over 800 m on the new duce production costs. Our develshaft sink, and by early 2025, we opment projects are lower cost, and What factors contributed to Ala- will surpass 1,000 m. The tar- the Island Gold Phase 3+ expansion get depth of 1,373 m should be and the development of Lynn Lake We have seen considerable interest reached by mid-2025, keeping us are set to drive costs down further, in Alamos Gold shares, and I believe on track to start production from thereby expanding margins as gold

older Island Gold mill, we are expanding the Magino mill initially to underground ore from Island Gold

Initially, we expected to produce Gold District, but this is just a stepping-stone. We anticipate that the Island Gold District will ultimately produce well over 500,000 oz/y.

Can you expand on Alamos Gold's approach to cost management?

three acquisitions that have driven much of Alamos' growth. Back in prices rise.

Can you update us on the perfor- through higher volumes. An importmance of the Detour Lake and Ma- ant aspect of our strategy involves cassa mines?

continue to perform well and contribute to driving Agnico Eagle's position as a global leader in gold production. At Detour Lake, an updated NI 43-101 report was completed in July 2024. which included an underground project. The report showed a pathway to 1 million oz/y by 2030, which could bring Detour Lake among the top ore body at depth.

optimizing our existing mill. This approach allows us to enhance the mine's performance and potentially increase production with limited ed relatively minor adjustments and investments that have already improved milling rates. By enhancing the efficiency of our current operations, we expect gold production to reach around 300,000 oz/y this year.

ary pressures?

Agnico Eagle has established a culture of continuous improvement and Are there plans for acquisitions in cost optimization, exemplified by our the near future? successful increase in production at Agnico Eagle has a strong track re-

internalizing our workforce to reduce The Detour Lake and Macassa mines reliance on contractors, which has enhanced operational efficiency.

Can you outline Agnico Eagle's partnership with the government on the Skills Development Fund?

Our partnership with the provincial government on the Skills Developincrease annual gold production to ment Fund marks a significant advancement in our efforts to reduce reliance on contractors and strengthen three gold mines globally. We plan to our internal workforce. This proactive strategies to meet these targets. commence an exploration ramp to approach, arising from productive gain a deeper understanding of the discussions with government officials, including Minister Pirie, showcases At Macassa, we are focused on our commitment to workforce sustainability and fostering community growth. We aim to address the demographic shifts in northern Ontario by investing in training local youth. We investments. In 2024 we implement- see a clear business case for training programs that emphasize on-the-job learning, which will help us build a capable workforce tailored to meet the operational needs of our projects.

While training and skills development requires time and consistent effort, it is vital for the future success of **How has Agnico Eagle managed to** our projects, which are projected to **control costs amid recent inflation**- generate approximately 1,400 direct, well-paying jobs.

Detour Lake, aiding in cost control cord in making strategic investments Eagle's future growth. ■

in projects with high geological potential. Our corporate development, project evaluation and exploration teams help us identify, assess and monitor market opportunities. We approach acquisitions with discipline, ensuring that any potential investments are balanced and aligned with our overall strategy. Although the current gold price environment presents an opportunity to consider expanding our portfolio, we remain committed to making prudent investment decisions. We prioritize our portfolio of high-quality internal projects and complement these with strategic toehold positions in prospective opportunities. Our focus is on projects that provide strong risk-adjusted returns.

Can you provide an update on Agnico Eagle's ESG goals and emission reduction targets for 2030?

Agnico Eagle is recognized as a leader in sustainability within the gold industry, with one of the lowest GHG emissions intensities. Our operations in Québec and Ontario benefit from access to clean energy. We have targets to reduce our absolute scope 1 and 2 carbon emissions by 30% by 2030 and to be net-zero by 2050. We have a comprehensive vision and actionable plans to achieve our emissions reduction targets. While we have made substantial progress, we acknowledge that much work remains ahead and we are actively preparing to adapt our

What is Agnico Eagle's strategy in **Ontario going forward?**

We want to reassure our shareholders of our commitment to disciplined capital allocation, emphasizing cost control and optimization, which are essential for the sustainability of our business in the long term. As part of our strategy, we are advancing two significant projects in Ontario, including a US\$300 million investment over the next three years for the exploration ramp at Detour Lake and the exploration ramp and shaft at Upper Beaver. These two projects have the potential to grow our gold production in Ontario by approximately 50% by 2030 when compared to today's production level. Our high-quality assets, Detour Lake and Macassa, and organic pipeline projects establish Ontario as a core operating region for Agnico

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 INTERVIEW INTERVIEW -



Open pit mining activities are expected to be relatively stable through the year. as our autonomous fleet continues to perform beyond our expectations.



Renaud Adams

President and CEO **IAMGOLD**

Gold and its performance in 2024?

31st, 2024 onwards of 199,000 oz. In years to come. September, we completed a compreimprovements to stabilize the crush- in 2025? wear in the plant.

gain positive momentum through tivities are expected to be relatively of supplies to the mine site through the year. In December, the plant av- stable through the year, as our au- close collaboration with the governeraged 1,593 t/h, or effectively 106% tonomous fleet continues to perform ment. While this approach has provof nameplate, with a record daily beyond our expectations. We have en effective, it has increased the cost throughput of 42,635 t/d. In Novem- now commissioned 21 autonomous environment for operating in the ber and December, Côté produced haul trucks, and we are seeing im- country with enhanced security mea-37,000 oz per month.

As we see continuous improve- and safety. ments at Côté, we are confident in the capability of the mine to poten- drilling and infilling the Gosselin zone tially double the gold production in in 2025, as we look to incorporate operate provide us with a foundation 2025, towards the target of achieving Gosselin into a larger, more robust, to manage these challenges. the steady-state nameplate through- mine plan in 2026. put rate of 36,000 t/d by the end of this year.

for a very strong 2025, as the Compadiversification? ny is rapidly moving closer to the goal nadian gold producer while strengththat are poised to generate significant resources.

28

Can you provide an update on Côté cant value for our stakeholders and partners. We will investigate options At the start of 2024, we set goals to to bring into the mine plan the full achieve initial production in March, resource base estimate of the Côté commercial production in the third and Gosselin zones - which combine quarter, and exit the year at 90% for over 16.5 million oz of measured throughput. We were able to hit the and indicated and 4.2 million oz of infirst two of these milestones, with ferred resources - to define Côté Gold total production at Côté from March among Canada's top gold mines for

What is IAMGOLD's philosophy re- influenced your strategic direction? On a whole, IAMGOLD is positioned **garding acquisitions and portfolio**

Our strategy centers around maxiof becoming a leading, modern Ca-mizing the potential of our existing gold assets, particularly in Ontario ening its balance sheet with assets and Québec, where we have signifi-

What innovations are you implementing in your operations?

We are extremely proud of the autonomous haulage strategy we have implemented from day one, which is performing exceptionally well. Additionally, we have introduced automation around drilling, a practice less common in the industry but with significant health and safety advantages. We see Al as an opportunity rather than a threat, and I believe many interesting advancements could enhance our mining operations, making them more dynamic in decision-making and planning.

What is your relationship like with the Ontario government?

Working in Ontario has been a pleasure as the province recognizes the importance of mining. We feel welcomed and are actively engaged in conversations that support mining development. Our relationship with First Nations partners has also been very positive, allowing us to benefit from collaboration and mutual understanding.

How have security challenges affected your operations in Burkina Faso, and what is the outlook for the region?

hensive mill shutdown to deploy key What is the outlook for Côté Gold Over the past 15 months, we have avoided disruptions in our supply ing circuit and attend to areas of high Côté Gold is expected to nearly dou- chain despite ongoing security chalble production this year to 360,000 lenges in Burkina Faso, primarily fo-Ramp-up progress continued to to 400,000 oz/y. Open pit mining ac- cusing on ensuring the safe delivery prvoements to operating efficiencies sures. Looking ahead, we acknowledge the security situation; however, Meanwhile we will be aggressively our strong relationship with the government and solid social license to

Have the challenges in West Africa

The challenges in West Africa and investor sentiment of the region have been a consideration in our pivot towards Canada. The sale of our West African exploration assets was largely driven by financial needs rather than solely by the current security landscape.



Lawrie Conway

Managing Director and CEO **EVOLUTION MINING**

The priority at Red Lake is to achieve consistency and generate positive cash flow with a margin on every ounce.

Could you provide an update on Evolution mining most comprehensive to protect our workers and the and the activity at the Red Lake gold mine?

2024 was a year of consolidation at Evolution Mining. We acquired the Nothparkes copper and gold mine located Are there updates from your Lake St. Joseph and Ocin NSW, Australia, in December 2023, and throughout tober gold projects? the year, we produced record profits, margins and cash Our discovery team remains focused on these two projflows. The first half of 2024 was difficult at Red Lake ects, allowing us to implement drilling programs with due to several operational issues, but then, through the great opportunities to expand in Ontario. We will make second half, reliability and consistency increased, aug- decisions as to where we take both projects at the end menting production and reducing costs. It has been a of the financial year. Accompanying our investment tricky start for us at Red Lake despite our faith in the in these projects will be significant on-the-ground reoperation, and this belief in what we are doing has paid off, as we are seeing quarter-on-quarter improvements. tioned to keep improving in the future.

moving forward?

base to move forward with.

How do your experiences working in Canada com- benefit the asset more. pare to those in Australia?

of Red Lake, and we have found working with the lo- future? cal community and various governmental organiza- At Evolution Mining, we have always said we will have tions to be smooth and reliable. We have learned a up to eight assets in tier-1 jurisdictions. We are targetlot about how to operate in the region, and similarly, ing early-entry-stage projects that may be available for people have learned how Evolution operates, espe- us to acquire over the next few years. Some projects cially from a safety and environmental standpoint. are being sold that are not a great fit for our portfolio Doing business in Canada does not differ much from right now but may become of interest as the consolida-Australia, although there are some regulatory differ- tion of the mining industry continues. We have a great ences we have had to navigate. At Evolution Mining, track record of dealing with such assets, but right now, we seek to evaluate the minimum requirement of our main focus is the suite of assets we currently own, each regulation and then compare this with our com- with the possibility of mine-life or area extensions at the pany philosophy. We then implement whichever is forefront of our philosophy. ■

surrounding community.

search before an eventual exploration if we see fit.

Coupled with a rising gold price, Red Lake is well-posi- What advice do you have for junior companies looking to move forward with their projects?

I feel for junior companies as it has been a difficult What are your priorities for the Red Lake gold mine market these last few years, especially to attract the necessary funding. With rising interest rates, many The priority at Red Lake is to achieve consistency and have struggled to access debt financing and equity. generate positive cash flow with a margin on every In my experience, many juniors do not want to beounce. The first step will be to reach 150,000 oz/y, with come producers themselves and thrive in the explora-2024 guidance placed at 125,000 oz/y to 145,000 oz/y. tion and discovery stages. My advice is to be open to Once we achieve consistency and reliability in the op- working with mid-tier and major companies that want eration, we will then consider options to increase pro- to build and operate their assets and remain open duction and lower overall unit operating costs. By taking to taking equity stakes in such projects. There have the pressure of this goal away from our workforce, they been examples of such activity occurring despite the have become more efficient, and it has given us a good rising gold price, creating some apprehension among juniors to hold on to equity in their projects. If they were able to embrace a partnership early on, it would

We are now four and a half years into our ownership Do you have plans for further expansion in the near

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Greg Smith President and CEO **EQUINOX GOLD**

Can you provide an update on surrounding First Nations communi-Equinox Gold's 2024 activities?

our focus during 2024. In April 2024, and Ontario's mining ecosystem has we processed first ore through the made it a fantastic place to operate. mill and on May 22, we poured first at the end of October.

maining 40% of Greenstone to condition, hiring and training haul truck solidate 100% ownership into Equi-operators proved challenging due to nox Gold. This nearly billion-dollar the tight labor market in Ontario. transaction was the largest in Equinox Gold's history. With gold How will the consolidation of production estimated to average 390,000 oz/y for the first five years, Greenstone is our biggest mine, our lowest-cost operation, and boasts roughly 50/50 through equity and the longest mine life at 15 years, debt. We issued shares for the eqmaking it a cornerstone asset for uity portion and took on a US\$500 Equinox Gold.

during Greenstone's ramp-up?

mine and plant are performing overall. The local municipality of Greenstone, the town of Geraldton, struction financing.

ties, and the provincial government The Greenstone Gold mine has been have all been incredibly supportive,

On the mining side, pioneering gold. From there, it was a process of the initial pit was complex, as we ramping up production capacity un- had to manage historic soil and til achieving commercial production tailings from prior mining activities and use clean waste from the pit to Also in May, we acquired the re- construct our tailings facility. In ad-

Greenstone impact Equinox **Gold's finances?**

This transaction was financed million three-year term loan for the debt portion. Greenstone itself is a What challenges have you faced cash flow powerhouse, especially at current gold prices, and cash flow We are very satisfied with how the from Greenstone will help us pay down the debt incurred for this acquisition, as well as the original con-



Patrick Godin President and CEO **NEW GOLD**

What have been the latest devel- er-grade production in the comopments at New Gold in 2024?

we will take advantage of the exist- stable operation. ing excess processing capacity at our mill to ultimately process 16,000 t/d Is New Gold considering any acfrom C-Zone. These two milestones will positively impact our unit operating costs and facilitate a ramp-up in processing rates.

and delivered consistent results. In development of the Underground

ing years to supplement mill feed The biggest milestone at New Afton from the open pit and the Intrepid was the commissioning of the gyra- underground zone. The Undertory crusher and conveyor system, ground Main project is on track to setting up the C-Zone for high ca- commence stoping in the first half pacity, low-cost, low-emission ore of 2025 and ramp up to an undertransportation for the life of mine. ground production rate of approxi-Construction of the C-Zone cave foot- mately 5,500 t/d by 2027. We have print has also reached the targeted also improved the predictive main-18 draw bells for hydraulic radius for tenance and mill availability, leading self-cave propagation, which is con- to increased recovery rates over prisidered commercial production, and or years as Rainy River becomes a

quisitions?

A company that has three or four assets that are generating cash flow and have good financial ratios can Over the last eight quarters, New put in place healthy debt, use part Gold has focused on stabilizing op- of their cash flow, and have other erations at Rainy River in Ontario, financing mechanisms such as a revolving credit facility to minimize di-2024 we made excellent progress in lution and ensure that shareholders' investments are not the last money Main zone, which contains the ma- out. Ideally, for the mine building jority of underground reserves and scenario to work, you need to have will be an important source of high- more than two producing assets.

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Golden opportunities in the Heartland Province

on mineral exploration, slightly less than the C\$990 million spent in 2022. representing 19% of exploration with Ontario being ranked the number one jurisdiction in 2023 for junior exploration spending in Canada. We continue to discover new rare earth cesium north of Timmins, vital for national security and the movement to clean energy," noted Minister Pirie.

Gold was responsible for 63% of the province's total exploration spending in 2023, with companies such as First

In 2023, Ontario spent C\$952 million Class Metals (FCM) carrying the momentum into 2024 and reporting a fruitful field season: "FCM has extended the North Hemlo property by 34.5 spending in Canada. "The province km2 in executing a purchase agreehas seen great exploration success, ment with OnGold Invest Corp. Lake sediment sampling conducted last winter indicated significant gold anomalies in the new area. Further lake sediment sampling in the center of the North metals across the province, including Hemlo claim block obtained clusters of very anomalous gold. Our focus to date has been on the Dead Otter trend which produced the highest grab sample ever on the property and the 'north limb' at just under 20 g/t," shared FCM's CEO Marc Sale.



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Market conditions have shifted the focus of FCM back towards gold exploration at the North Hemlo project located next to Barrick Gold's Hemlo mine and the Sunbeam property near Agnico Eagle's Hammond Reef deposit. Building good relations with the First Nations has been key for FCM, allowing it to gain six exploration permits in just 18 months. The company is currently focused heavily on Ontario, with the potential to move elsewhere if opportunities arise. Flush with a loan of £700,000 and a conditional £2.18 million strategic equity funding from the Seventy Ninth Group, FCM can now decide which of its many projects to focus on for the 2025 field season. "Whilst it is presently our intention to concentrate within the province, the alliance with the Seventy Ninth Group could mean we expand our horizons," continued Sale.

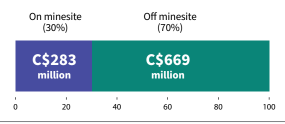
Near Timmins, Mayfair Gold is concentrating on converting its Fenn-Gib Gold project into a producing mine in the next five years. The land was previously owned by Pan American Silver and Barrick Gold, with an Indicated resource base of 4.3 million oz. "While the mine has the potential to support a larger scale project, we are considering the initial development of a 4,800 tpd open pit mining operation, allowing the company to proceed with a provincial permitting path and reducing the initial capital cost to advance the project to production. This development path reflects our goal of advancing the Fenn-Gibb gold project expeditiously to achieve production during the current gold cycle,"said Nicholas Campbell, CEO, Mayfair Gold.

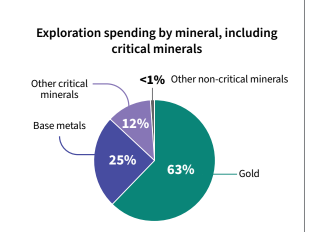
In 2025, Mayfair Gold is aiming to release a PFS for Fenn-Gib alongside achieving other de-risking and permitting milestones. The company is looking at producing a smaller-scale mine to become a producer faster, acknowl-

2023 Exploration Spending in Ontario

Ontario is well-positioned to be a global supplier of critical minerals with its rich geology, processing capabilities and world class mining support and services sector.

Exploration spending in 2023





Source: Natural Resources Canada and the Ontario Ministry of Mines

land at some point in the future. "What helps Mayfair Gold operate a mine without needing to build our own camp. We also have excellent access to the mine, with the highway running directly through to our deposit, with grid power available within 10 km of the project," continued Campbell.

The major highlight for First Mining Gold in 2024 was the release of the Environmental Assessment/Environmental Impact Statement, the culmination of 14 years of work. Alongside this, other important steps were taken at its Springpole asset to bring it into development. "Recently, we passed the federal conformity review, and the federal comment period has begun. This is a significant achievement, as we are one of a couple of large gold projects in Canada that are undergoing such a combined federal and provincial environmental assessment process," explained Dan Wilton, CEO of First Mining Gold.

Additionally, an advanced FS is expected in 2026. "Ontario's supportive government and strong track record of permitting major projects like Magino and Greenstone provide a solid foundation for progress," continued Wilton.

A company that enjoyed a transformative 2024 is Goldshore Resources, which is conducting a PEA with G Mining Services for its flagship Moss Gold project, located just off the Trans-Canada Highway, 110 km outside of Thunder Bay, with the potential to become one of Canada's largest gold mines. Under new management, the company has planned a 15 km winter drilling program, focused on the top 200 m of rock, with basic exploration still needed to uncover the true capacity of Moss Gold owing to 23 km of prospective structural corridors. "The main reason for this program is that the deposit has not been fully drilled yet, so we are not upgrading resources from inferred to indicated. Instead, we are focused on converting waste into ore by filling in some drill spacing gaps," highlighted Michael Henrichsen, CEO of Goldshore Resources.

Moving into 2025, the company is looking for new deposits, eyeing a completed infill drill program and finalized environmental work to begin permitting in 2027.

Another company under new leadership is Red Pine Exploration, which updated the resource estimate on their Wawa project to 1.5 million oz, a 150% increase since 2019. The company is exploring more opportunities to expand in Ontario, targeting new land or looking to collaborate on

edging the future potential for a larger-scale project on the other projects surrounding its current holdings. "We have launched a fully funded 25,000 m drilling program through is our proximity to Timmins. This allows us to develop and July 2025, targeting new prospects and extending known deposits. This program amounts to approximately 3,500 m of drill core monthly that will provide regular news updates. This ambitious initiative includes step-out drilling to expand the gold system and wildcat drilling to explore high-potential new targets identified during 2024 prospecting," stated Michael Michaud, president and CEO of Red Pine Exploration.

Located on the Mishibishu Lake Greenstone Belt, a region that has seen great success for Alamos Gold and Wesdome Gold Mines. Angus Gold holds a promising 290 km² land package through its 100%-owned Golden Sky project. "The land we hold has not been systematically explored for the past 30 years, as it was primarily in the hands of smaller prospectors or companies with limited landholdings, preventing meaningful and systematic exploration," explained president and CEO Breanne Beh.

2024 was the busiest year yet for the company, shifting focus to the Banded Iron Formation (BIF) Zone. "Our primary focus has been on the BIF Zone, which we have been developing, but Dorset has consistently delivered better-than-expected results, making it an increasingly important priority. During 2025, the new high-grade discovery along Dorset's western extension will become a prime focus of the project," elaborated Beh.

The new deposit yielded results of 7 g/t over 12.4 m, and the company is looking to expand westwards once again in 2025, preparing more grassroots areas for exploration.

While producers have the advantage of cash flow from



the ore coming out of the ground to invest in exploration initiatives, juniors are reliant on investor sentiment to finance their projects. With challenging equity markets, Ontario's are leveraging their expertise and resources to explore more with less. "We share resources, like using the same drilling company as Wesdome Gold Mines, which allows us to save on transport fees. There is a strong workforce in the area, available power, and infrastructure that junior companies in remote regions cannot always access," shared Beh.

With inflationary pressures and the ever rising cost of mining, majors have been placing emphasis on growing their operations, focusing on leveraging the economies of scale to maintain profitability. This has meant that larger projects, like the recently developed Côté Gold, are becoming all the more attractive. "Springpole's large size makes it worthwhile for majors and opens doors for partnerships, as seen with Osisko's Windfall project. Just 50% of the production at Springpole could be significantly larger than some producing mines in the Red Lake region," said Wilton.

having to grapple with inflationary pressures in the aftermath of the pandemic. While prices for certain construction materials like steel have settled, labor prices remain high. "The biggest challenge for maintaining costs is people. Irrespective of the size of our project, we are competing with every other company in the region to access the best people to run the mine," said Campbell.

On the other hand, the US\$700/oz increase in gold prices over the past year means that old resource estimates based on significantly lower gold prices do not reflect the current economic reality, opening the door for projects to have lower cutoff grades and expanded profitability. "This

pricing shift allows for a large portion of our resources to be potentially mined as an open pit, which was previously not feasible and may be more profitable than using underground mining methods for the near surface gold mineralization," said Michaud.

Furthermore, for juniors with major gold producers as shareholders, the boost in their cashflow will hopefully translate into increased spending on prospective projects adjacent to their mines: "Nowadays, a 70,000 oz/y producer can generate roughly C\$275 million in revenue, creating an opportunity to develop assets that would previously not have been economically viable," continued Campbell.

Ontario's explorers are blessed with generous government support in the form of the OJEP and Flow-through shares scheme, among others, however, ultimately the capital markets dictate which projects turn into mines, and which will never break ground. "The Premier of Ontario and the Minister of Finance are aware of this issue, and we have an active file to address financing concerns in the ju-For more advanced projects nearing FID, juniors are nior sector. Juniors must gain financial backing to explore, build infrastructure and create jobs, and this can only be done through the markets," said Minister Pirie.

The reality for Ontario's juniors is that there are many factors beyond their control. Gold prices may change dramatically again, or a new government might overhaul the permitting process overnight. All they can do is focus on the project and prove to investors that their project stands above the rest. "For juniors, a compelling exploration story is vital. There is no substitute for making meaningful discoveries when it comes to success," said Trevor Turnbull, managing director - global mining & metals, banking, National Bank Financial.



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Dan Wilton **CEO** FIRST MINING GOLD

Springpole's large size makes it worthwhile for majors and opens doors for partnerships, as seen with Osisko's Windfall project.

What have been the main develop- How can mine developers improve very advanced and well-positioned to ments your Springpole project in engagement with Indigenous com-

The main development in 2024 was Engagement with Indigenous compacity. Its size and location in Ontario the completion and submission of the final Environmental Assessment/Environmental Impact Statement (EA/EIS), a milestone that reflects 14 years of work, including environmental studies and baseline data. Recently, we passed the federal conformity review, and the federal comment period has begun. This is a significant achieveundergoing such a combined federal and provincial environmental assessment process. We expect a decision by the federal regulators at the end of 2025, and we expect to significantly advance our Feasibility Study in 2026.

How has Ontario's permitting regime impacted the project's pro-

Ontario's regulatory environment is comprehensive, but also evolving, with recent legislation like the Building More Mines Act being a step in the right direction. However, challenges persist, especially due to the extensive data collection required today. This is crucial to better understand environmental impacts, so there is no shortcut to this step. Streamlining could occur through clearer baseline data requirements, helping companies collect data earlier. One key lesson for the industry is the importance of early and transparent engagement with stakeholders, especially Indigenous communities, and understanding baseline data requirements from the outset. This approach significantly streamlines the permitting process and ensures better project outcomes through modern, data-driven environmental assessments.

munities?

munities is a critical area for improvement, and it should begin earlier in the development process. We have recognized the need for more proactive engagement, but community capacity constraints have been a challenge. Companies can streamline the process by ensuring communities understand the incentives of a project and ment, as we are one of a couple of have sufficient resources to engage large gold projects in Canada that are in the process. Stage gates for early agreements could help. Ontario's supportive government and strong track record of permitting major projects like Magino and Greenstone provide a strategic partnerships to help fund and solid foundation for progress.

How has the recent rise in gold prices impacted Springpole's eco**nomics and what is your outlook** of the production at Springpole could on gold prices?

The recent rise in gold prices has significantly boosted Springpole's economics. With gold above US\$2,600/oz, the project's after-tax NPV has increased by about US\$1.5 billion based on our 2021 PFS. Every US\$100 increase in gold prices adds roughly US\$150 million to the after-tax NPV. This is a great environment for gold projects, and I expect gold prices could rise further, potentially reaching US\$3,000-4,000/ oz, especially given global economic trends like US debt accumulation and protectionism. This would make Springpole highly profitable, provided cost inflation remains manageable.

We are refining Springpole's design based on feedback from Indigenous communities and regulators, with a final feasibility study to be completed after receiving environmental assessment approval. Unlike many projects that are earlier in stage, Springpole is ing strong momentum.

meet the industry's future needs by 2030 by filling a gap in production caprovide significant advantages, making it one of the few large-scale gold projects of its kind.

What is First Mining Gold's partnership and financing strategy for Springpole?

Over the past four years we have generated over C\$60 million of cash from monetization on non-core assets, which has supported project advancements at our flagship assets without shareholder dilution. Recently, we closed a C\$15 million financing and are exploring advance Springpole. Springpole's large size makes it worthwhile for majors and opens doors for partnerships, as seen with Osisko's Windfall project. Just 50% be significantly larger than some producing mines in the Red Lake region.

What can we expect from First Mining Gold in 2025?

As Springpole approaches a construction decision, we will rely on the feasibility study to guide financing decisions, including partnerships that provide operational expertise and financial backing.

As we progress through the EA process in 2025, there are several critical milestones to achieve, which will continue to generate positive news flow and momentum. Additionally, we are continuing exploration at both Springpole and Duparquet in Québec, which are proving to have excellent potential for growth and reinforcing their status as globally significant projects. Overall, 2025 will be a pivotal year for advancing our projects and maintain INTERVIEW INTERVIEW -



Nicholas Campbell CEO **MAYFAIR GOLD**

Fenn-Gibb project.

structure provide Mayfair Gold five years.

What are the main focuses of with the opportunity to advance Mayfair Gold's Fenn-Gib project? the Fenn-Gibb Gold project quickly 2025 will be the year Mayfair Gold by focusing on a small-scale operashifts focus on the Fenn-Gibb Gold tion to start. While the mine has the project in Ontario from exploration potential to support a larger scale to development and production. project, we are considering the ini-Mayfair Gold purchased the proptial development of a 4,800 t/d open erty in 2020. Since the acquisition, pit mining operation, allowing the we have significantly expanded the company to proceed with a provinresource base, which now hosts a cial permitting path and reducing 4.3 million oz indicated gold re- the initial capital cost to advance the source. The project has excellent project to production. Fenn-Gibb access and infrastructure with also has a higher-grade near surhighway access to the site, proximal face zone of mineralization to begin grid power access and the skilled la- operations, which should improve bor and mine services pool located the grade profile at the start of the in the Timmins area of Ontario. The mine life and help support project Apitipi Anicinapek First Nation are economics. This development path our neighbors, and the Fenn-Gibb reflects our goal of advancing the Gold project lies within their terri- Fenn-Gibb gold project expeditioustories. We have begun discussions ly to achieve production during the with the Apitipi Anicinapek First Na- current gold cycle. By focusing on a tion, and we look forward to devel- smaller scale, provincially permitted oping a collaborative relationship open pit development at the Fennwith the nation as we advance the Gibb Project, we see a pathway forward to potentially begin producing The excellent access and infragold at Fenn-Gibb within the next



Michael Michaud President and CEO RED PINE EXPLORATION



Marc Sale CEO FIRST CLASS METALS



Breanne Beh President and CEO **ANGUS GOLD**



Michael Henrichsen CEO **GOLDSHORE RESOURCES**

What is the latest news from What's the key to your success **Goldshore Resources?**

2024 was a transformative year market? for Goldshore Resources, marked I believe the foundation of our sucby the update of our mineral re-cess lies in the asset itself. We have source estimate, the development a large-scale gold deposit located of a strategic plan to drive growth, just off the Trans-Canada Highway, and the engagement of key con- 110 km from Thunder Bay. If you sultants to guide our econom- were to choose a site for a bulk-tonic study and permitting efforts, nage gold deposit, this would be an which have all played a role in po- ideal location. We are confident sitioning the company for success that Moss Gold could potentialin the development of our 100% ly become one of Canada's top 10 owned Moss Gold Asset. A signifigold mines. We are currently well cant boost came from the strategic capitalized and fully funded for our backing we received in November winter exploration program and 2023 from Brian Paes-Braga and through the publishing of our PEA members of the SAF Group, which with approximately C\$19 million in helped enable us to complete a the company treasury at the start US\$13.9 million capital raise this of December 2024. October. This funding will help us expand our resource base, with What is Goldshore Resources' our current 6.7 million oz of gold **outlook for 2025 and beyond?** in indicated and inferred catego- Our goal is to complete the infill drill ries, and allow us to conduct ex- program and finish all environmenploration to identify new discov- tal work so that we can begin the eries. We have also begun a PEA permitting process. We also plan to with G Mining Services to provide work closely with First Nations comeconomic performance guidance munities, moving towards the Imfor our investors.

in the challenging junior mining

pact Benefits Agreements (IBAs).

How has 2024 been for Red Pine **Exploration?**

With new leadership, we refocused on delivering value by leveraging drilling data accumulated over five years. By fully integrating this data, we updated our resource estimate, increasing our gold resource to 1.8 million oz—a 150% growth since 2019. This includes both open-pit and underground mining options, broadening our development possibilities. The C\$11 million raised from investors such as Alamos Gold, underscores market confidence. Our priority now is to explore the untapped potential of this large gold system while advancing our resource development.

How do you assess Ontario as a jurisdiction for junior mining?

Ontario is supportive of junior mining, with tools like flow-through financing contributing C\$8 million to our C\$11 million raise. Programs like OJEP have also been valuable in the past. However, Ontario could also adopt incentives similar to Québec where they provide a 50% exploration expenditure credit to further boost competitiveness. Streamlining First Nations partnerships by reducing the government's involvement as a middleman could also simplify development.

What have been the main developments at First Class Metals over the past year?

First Class Metals (FCM) concluded 2023 with a successful drilling programme at our Zigzag hard rock lithium project, delivering exceptional results. Given market conditions our focus has shifted to gold and the North Hemlo flagship property covering over 100 km². The second focus is the Sunbeam property, covering over 70 km².

Lake sediment sampling conducted last winter indicated significant gold anomalies on the new area. Further lake sediment sampling in the central of the North Hemlo claim block, obtained clusters of very anomalous gold. Our focus to date has been on the Dead Otter trend which produced the highest grab sample ever on the property and the 'north limb' at just under 20 g/t.

How is FCM navigating the difficult financing environment juniors are experiencing?

Our primary strategy is to fund the advancement of core assets by selling non-core properties. We have proven our model of discovering and selling projects. ■

Could you introduce Angus Gold and your projects?

Angus Gold is a junior exploration company that is primarily focused on our Golden Sky project in the Wawa district of Ontario. We have successfully assembled a substantial land package of about 290 km² of largely unexplored ground.

Can you update us on the progress of the Golden Sky project?

One of the most exciting developments has been the discovery of a high-grade zone on the western side of the Dorset Zone of 7g/t over 12.4 m. This opens new potential as we see the structure moving westward and interacting with different rock types, which could lead to larger quartz veins and higher-grade gold mineralization.

After the winter drilling, we shifted focus to the banded iron formation (BIF), a new bulk-tonnage target that spans 1 km in strike length and currently extends to 250 m in depth. Now, our focus is on systematically drilling the Dorset West area. During 2025, the new high-grade discovery along Dorset's western extension will become a focus of the project.





Ontario's ore-some investment opportunities

Some of the financing woes Ontario's juniors felt in 2023 continued and mineral prices. There are a myriad of reasons for this, with a federal a sheepish retail investor base being just some of the factors behind Ontario juniors' financing woes.

porting that the equity markets are have not enjoyed the favorable critical minerals value chain. Despite government efforts to spur investments through grants and

> Of the institutional investors that still have an appetite for junior exploration stocks, ETFs are becoming the preferred option. As investors shy away from the risk of picking individual stocks, many juniors not included in certain ETFs miss out on crucial funding. "The challenge lies in how many institutional investors have shifted to directly investing in commodities, favoring ETFs and using quantitative management over individual stock picking," said Trevor Turnbull, managing director - global mining & metals, banking, National Bank Financial.

For the smaller juniors that do not intrinsic and market value for these

The issue is particularly pro- subsidies, the lack of private capinounced with critical minerals-fo- tal entering Canada's mining sector into 2024, with many of them re- cused companies, many of which is making it difficult to close the financing gap. "Unfortunately, over not favorable despite record metal prices currently experienced by pre- the last few years we have not seen cious metals companies. In a recent as much capital flow into institutionsurvey by the Canadian Climate In- al investor funds in Canada focused government clampdown on Chinese stitute, 87% of respondents agreed on metals and mining as we used to, foreign investment, uncertainty that the current level of investments so Canada's relevance as a source from US presidential elections and is "insufficient" to grow Canada's of institutional investor dollars in this space has been negatively impacted," said Ilan Bahar, managing director and co-head, global metals & mining, BMO Capital Markets.

meet the requirements to be included in dominant ETFs, like the VanEck Junior Gold Miners ETF (GDXJ), equity financing is made all the more difficult. "Among intermediate and junior players, inclusion in the GDXI ETF remains a key differentiator. However, the absence of specialty funds focused on creating value beyond the GDXI limits growth opportunities for small-cap juniors. Nevertheless, a market shift could emerge to exploit the distortion between companies," said Alejandro Hoyos, VP, metals & mining investment banking, Stifel Canada.

While many of Ontario's gold majors have seen their share prices rise steadily to reflect the rising price of the gold they are producing, many juniors feel they are unfairly undervalued and investors eyes are elsewhere. Although the GDXI has generally lagged behind the rising gold price over the past year, there have been some signs of hope: "Just before the US elections, the GDXJ started to cross the line of the GDX, narrowing the gap with the GDX and suggesting that there was interest coming back into that space. However, challenges persist in Canada, particularly regarding Indigenous community issues, which continue to delay project advancement. Governments must address this challenge as quickly as possible," said Rob McEwen, chairman and chief owner, McEwen Mining.

Uncertainty concerning project timelines has undoubtably pushed some investors away from Ontario's junior mining space. Additionally, in the case of critical minerals, many feel that government support through initiatives like the CMIF have focused too much on downstream battery plants and surrounding infrastructure, rather than putting money in the ground for actual exploration. "The challenge is that the funds earmarked by the government and the investment of various interest groups tend to be focused on the pieces of the mining industry that are not extractive. People are hesitant to invest in the extraction process and would rather be involved in building infrastructure, so there is not as much support for the upstream sector," said Michael Pickersgill, head of mining and metals, Torys LLP.

Ontario's mining sector continues to struggle to tempt the new profiles of institutional investors with a sufficient appetite for riskier early-stage exploration plays. "Pension funds are not investing in exploration, so resource funds continue to be the primary capital source, despite weak inflows. There has not been a noticeable trend of new investor types, and sovereign wealth funds show only sporadic interest. Private equity is more active now compared to 15-20 years ago, but its impact on the sector remains limited," said Craig Stanley, director - precious metals, Raymond James.

Toronto's financial institutions are having to provide new forms of financing to fill the gap, especially for juniors who feel their trading multiples are too low for traditional equity raising. "We are increasingly being asked to help by lending or through creative solutions like At-The-Market financings (ATMs), which allow companies to raise funds steadily throughout the year without impacting share prices as traditional deals might. Prepaids, where some future production is sold upfront, have also gained in popularity," said Turnbull.

The inability of Canada to attract more generalist investors to its mining sector has a knock-on effect on resource funds, which typically have technical backgrounds and are more inclined to look at higher-risk exploration opportunities. "Liquidity, which is typically driven by generalist retail investors, can suffer when market attention is attracted to other sectors, for ex-

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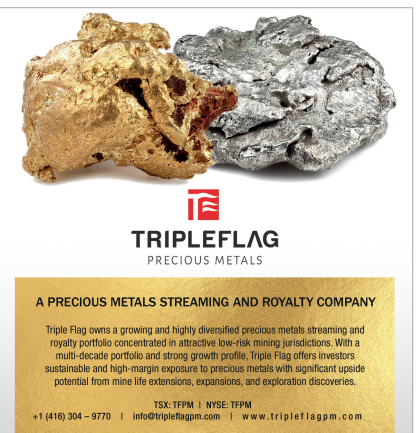
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 EDITORIAL INTERVIEW -

ample technology," said Stefan Io- al mining, Toronto Stock Exchange annou, base metals analyst, institutional equity research, Cormark Securities.

There are signs of improvement, however, with the mining and exploration companies listed on the TSX and TSXV collectively raising C\$6.8 62% gain compared to the same period in 2023, and First Quantum closing a C\$1 billion equity bought deal, a high inflationary environment had head, business development – glob-

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Investment Canada Act

Canada Act (ICA) has been a hot topic of conversation on Bay Street. The changes represent the most signifibillion in equity capital in H1 2024, a cant update to the national security provisions of the ICA since they were been met by resistance from smallfirst adopted in 2009, and all point towards increased scrutiny of forthe largest in Canada's history. "The eign investment in Canadian critical pandemic, geopolitical tensions, and minerals projects – particularly from China. The changes have seen new a great impact on the global mining surtaxes and tariffs on Chinese imsector and the financing market has ports and it is likely that more cases not yet returned to the levels we of Chinese investments into Canadisaw in 2021, but the upward trend an mining companies will become national interest in the critical min-

we have experienced in 2024 thus unfeasible or outright refused, as erals supply chain. The execution far has been encouraging, and the evidenced by Solaris Resources re- however has only served to create interest rate cuts by Canada, Europe cently scrapping its plan to sell a miand now the US, as well as increasing nority stake to Zinjin Mining Group. commodity prices, have given the "Companies that were previously mining sector reasons to again be relying on foreign investments to outside of Canada. We have already optimistic," said Dean McPherson, raise capital now face challenges. The problem is further compound-ADVANCING KSM. THE WORLD'S LARGEST **UNDEVELOPED GOLD PROJECT Environmental approvals** and permits valid for the life of the project thanks mineral exploration excellence! to our Indigenous partners' support.

ed when a significant portion of production and processing, especially for critical minerals, is happening in countries like China, and there-A recent overhaul to the Investment fore some of the natural investors are foreign investors seeking feedstock," said Denis Frawley, partner, Momentum Law LLP.

> The controversial changes have cap Canadian explorers to the CEO of the TMX group. The matter is further complicated by the fact that many mining companies are headguartered in Canada and listed on Canadian exchanges, but have projects abroad. "All Canadians would agree with the intent to protect our confusion with its lack of clarity and consistency, with many of the cases involving projects which are located seen companies taking steps to protect themselves from the Canadian government by redomiciling, while keeping their TSX/V listing," continued McPherson.

Beyond the immediate financing challenges caused by Canada's hawkish stance towards China, the ICA changes also risk hampering Canadian prospectors' and miners' chances at developing projects abroad in the long term. "Canada is a global mining leader and is setting a benchmark for how other countries conduct themselves in the mining space. Therefore, the government must not make arbitrary decisions about who can and cannot invest in mining operations, as we run the risk that it will get turned around on us. Many of Canada's leading mining companies rely on foreign countries being receptive to them operating in their jurisdictions. Canada should set a positive tone in terms of international mining investment," said Paul Brink, president and CEO, Franco-Nevada Corporation.

Although the Canadian government is turning its back on China, it has looked to build stronger relationships with other nations to fill the gap,



By the end of August 2024, we already had 30 new listings, a significant increase from the 20 we saw throughout 2023.



Dean McPherson

Head, Business Development - Global Mining TORONTO STOCK EXCHANGE (TSX) AND TSX VENTURE EXCHANGE (TSXV)

formed over the past year?

2022 was an extremely difficult year in terms of financing activity and eign investments into its domesnew listings, but the equity capital markets started to improve by The government's restrictions on the end of 2023, and 2024 kicked investments by foreign SOEs are a off on an upward trend with First major concern, especially because Quantum closing a C\$1 billion eq- of the opaque and unilateral manuity bought deal, the largest in ner in which the federal govern-Canada's history. This was followed ment has been operating in this ularly uranium with one of the outby continued improvement in the regard. All Canadians would agree standing companies being Cameco. mining financing space, particularly with the intent to protect our naamongst the larger issuers, and, as tional interest in the critical minthe year progressed, we started to erals supply chain. The execution, see the increased activity spread to however, has only served to create cious metals companies stood out the junior, early-stage mining com- confusion with its lack of clarity and as well. panies. By the end of August 2024, we already had 30 new listings, a significant increase from the 20 we saw throughout 2023, and an incredible achievement considering our near- tect themselves from the Canadian it has been a challenging year, esest competitor has only seen 15 new listings so far in 2024. The pandemic, geopolitical tensions, and a high inflationary environment had a great impact on the global mining sector and the financing market has sector and for the betterment of not yet returned to the levels we saw in 2021, but the upward trend we have experienced in 2024 thus far has been encouraging, and the interest rate cuts by Canada, Europe and now the US, as well as increasing commodity prices, have given the mining sector reasons to be optimistic going forward.

on the Canadian government's decisions to restrict certain fortic mining sector?

consistency, with many of the cases involving projects that are located outside of Canada. We have already seen companies taking steps to progovernment by redomiciling, while keeping their TSX/V listing. We continue our lobbying efforts with the government in trying to protect our leadership position in the mining Canadian capital markets.

the TSX globally, and where will you be focusing your efforts moving forward?

TSX has one of the largest portfolios of international clients of any exchange globally. Our strategy has mining sector to outperform.

always been global, to the extent that we have hired full-time bootson-the-ground representatives in several global markets to engage with existing clients and meet potential new clients. We are seeing significant traction from Australia in particular, as more Australian-based mining companies are diversifying and growing their projects into the Americas.

Recently, some exchanges have reported more delistings than IPOs - is this a trend the TSX/TSXV is experiencing?

No, we have not observed such a trend of more delistings than new listings. There has certainly been a shortage of large IPOs over the How have the TSX and TSXV per- What is the TMX Group's stance past three years. Fortunately, we see more new listings with 30 new listings so far in 2024. The majority of these new listings are junior companies.

Was the mining sector well represented in the 2024 TSX30 list?

In 2024, there was an increased focus on certain commodities, partic-Other trends on the list included other critical minerals focused companies. With record gold prices, pre-

Do you have a final message?

TSX continues to enjoy leadership in the mining sector, and although pecially for junior mining companies; we are encouraged by the observed increased financing activities and improving macroeconomic environment. The market is now starting to step out of many of the challenges it was facing, and we are doing as much as we can to What opportunities do you see for help our existing and prospective clients stay in front of investors and prepare themselves for the opportunities we expect in the coming months. 2025 will be a pivotal year and everything is lining up for the



Ilan Bahar Managing Director and Co-Head, Global Metals & Mining **BMO CAPITAL MARKETS**

How has BMO Capital Markets' lawyers, accountants and regulaoped?

ment for precious and base metals to the investor community. has been relatively robust, although there has been some weakness in not seen as much capital flow into critical minerals such as lithium, institutional investor funds in Cananickel and graphite, and investor in- da focused on metals and mining as terest has been impacted according- we used to, so Canada's relevance ly. Nevertheless, the backdrop re- as a source of institutional investor mains constructive, leading to high dollars in this space has been negalevels of capital markets activity.

Since the start of 2023, we have advised on more metals and min- Do you expect increased M&A acing M&A transactions, both in terms tivity to continue? of the number of transactions and transaction value, than any other phase. We have seen M&A activity investment bank globally. Additionally, we have raised more equity for metals and mining companies globally than any other bank.

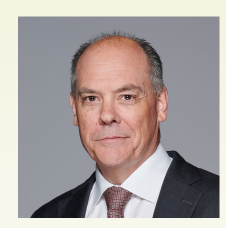
rent mining finance climate in Canada?

tors, analysts, investment bankers, dwindles even further.

metals and mining practice devel- tors, which allows for effective diligence and ultimately sophisticated Over the last few years, the environ-presentation of mining companies

> Unfortunately, recently we have tively impacted.

I believe we are in a consolidation across the sector, with both largescale consolidation and consolidation across the junior space. As funding for the junior space has been challenged, fewer new com-**How would you assess the cur-** panies are being created, which has led to a smaller opportunity set. Given the strong commodity price There is no country in the world that backdrop and healthy valuations, has a deeper set of executive talent we expect continued consolidation surrounded by a world class ecosys- as larger companies seek to secure tem of institutional and retail inves- assets before the opportunity set



Trevor Turnbull

Managing Director - Global Mining & Metals, Banking NATIONAL BANK **FINANCIAL**

Can you provide an overview of ing share prices as traditional deals and metals practice?

lending, project financing, equity fi- broker streaming and royalty deals nancing and advisory work, includ- to provide alternative financing oping M&A and non-core asset sales. Other services include hedging and pre-paid metal sales. In Ontario, How can Canada improve mining we work with all the major players financing, and what is your advice and many operating mines in key districts like Geraldton and Timmins. While we operate globally and across Canada, Ontario, with its sigfocus for us.

ticed across your various services in the mining sector?

ty raising can be less attractive than tiples. Thus we are increasingly being creative solutions like At-The-Marthroughout the year without impact- Snowline Gold in The Yukon.

National Bank Financial's mining might. Prepaids, where some future production is sold upfront, have also We play a leading role in corporate gained in popularity. We also can tions beyond traditional equity.

for juniors given the current challenges?

Canada continues to be one of the best mining finance environments nificant mining presence, is always a globally in part due to flow-through shares and mineral exploration tax credits The challenge lies in how What recent trends have you no- many institutional investors have shifted to directly investing in commodities, favoring ETFs and using Clients still need financing, but equi- quantitative management over individual stock picking. For juniors, in the past due to lower trading mul- a compelling exploration story is vital. There is no substitute for makasked to help by lending or through ing meaningful discoveries when it comes to success. Recent standout ket financings (ATMs), which allow examples include Filo Corp in Argencompanies to raise funds steadily tina, Reunion Gold in Guyana and



Alejandro Hoyos VP, Metals & Mining

Investment Banking STIFEL CANADA

What have been the main recent developments at Stifel Canada?

Given the limitations in current equity markets, Stifel has prioritized supporting companies in M&A and strategic repositioning.

Have you noticed any trends in the profiles of investors who are interested in Canadian smallcap juniors?

The Canadian mining equity market faces capital disadvantages compared to markets like Australia, where pension funds play a significant role. For now, large-cap mining companies dominate investor interest, driven by the recent outperformance of precious metals prices. Among intermediate and junior players, inclusion in the GDXI ETF remains a key differentiator. However, the absence of specialty funds focused on creating value beyond the GDXI limits growth opportunities for small-cap juniors. Nevertheless, a market shift could emerge to exploit the distortion between intrinsic and market value for these companies.

What are Stifel's priorities?

A top priority is helping companies demonstrate responsible capital allocation, a key factor in attracting investor confidence. Stifel focuses on advising companies with strong management teams, robust asset bases and sound strategic judgment.





Ioannou Base Metals Analyst, **Institutional Equity** Research

CORMARK SECURITIES

Stefan

Gavin McOuat and Craig Stanley

GM: Senior MD, Head of Mining & Metals CS: Director - Precious Metals

RAYMOND JAMES

Could you share insights on recent trends in Ontario's mining sector?

CS: Institutional investors are increasingly focusing on larger companies rather than exploration-focused firms. Geopolitical risk is a concern for all investors, and it is a factor that shapes investment decisions significantly.

Why are junior miners struggling to benefit from high gold prices?

GM: The increased risk, complexity and expense involved with the permitting process making it difficult to attract investors during this phase of development. Earlier-stage companies can often see a share price bump from an exciting discovery, but the increased risk associated with permitting has mitigated M&A activity, as larger companies are reluctant to acquire juniors without secured permits.

Which types of institutional investors are showing interest in **Ontario's mining sector?**

GM: Resource funds have dominated this space, with generalist investors largely absent. Institutional investors are currently less aggressive, creating a gap that streamers and private equity are filling, though not sufficiently.

What trends are you seeing with regards to mining investment and finance?

M&A activity has become a larger portion of our business. In general, juniors often do not have the balance sheet to develop their projects, and so at some point require the help of a major. We are also seeing said majors take steps to grow organically, however, these organic opportunities are finite and we anticipate established producers will inevitably have to look to acquisitions for growth, as many of the larger scale projects capable of 'moving the needle' for a major are in fact held by juniors.

Have you noticed any recent changes in the Canadian government's stance on foreign investment?

The government is definitely becoming more protective, albeit via measures that seemingly require greater clarity and consideration. It is understandable that the government looks to safe harbor projects in Canada from certain foreign investment, but the treatment of projects owned by Canadian-listed companies that are located outside the country is controversial, raising concern that companies may look to listings outside of Canada to facilitate foreign investment.

GBR SERIES | ONTARIO MINING AND TORONTO'S GLOBAL REACH 2025

 INTERVIEW INTERVIEW -



In the current gold price environment, when operators have the capital to spend on putting new mines into production and expanding existing mines, there is tremendous organic growth.



Paul Brink

President and CEO FRANCO-NEVADA CORPORATION

How has Franco-Nevada grown its keep our portfolio diversified and not portfolio, and how did it perform in 2024?

several of our royalties and streams mestic mining industry rather than We have recently financed Westhavon new mines starting, including countries where the domestic mining en, who has attained great results Equinox Gold's Greenstone mine and Argonaut Gold's Magino mine in On- therefore, many issues still need to tario. We are also benefitting from expansions on our portfolio of assets, for example, one of the larger royalties Franco-Nevada has in Ontario is co-Nevada? on Agnico Eagles' Detour Lake mine, Argentina has had a difficult history government towards foreign inwhich has recently expanded the re- in terms of foreign investment, but vestment? achieved commercial production.

In terms of Franco-Nevada's stock performance, we still have the shadow of what happened at Cobre Panama in November 2023 hanging over us when the government of Panama, shut down the mine. Since then, forward. there have been elections in Panama. and the new President has indicated a willingness to talk about reopening the mine. Those talks will hopefully happen in early 2025.

influenced Franco-Nevada's strategy in terms of jurisdictional risk?

The main takeaway from the Cobre Panama incident is that we need to financing is streaming.

put too many eggs in any one basket. We are also focusing our attention 2024 has been an exciting year, with on jurisdictions with a strong doindustry is still being developed, and be ironed out.

ing and royalty model still hold up in the current gold bull market?

active. We are still at a period where us. Many of Canada's leading mining **Has the closure of Cobre Panama** rates and the cost of debt are high, and despite the run on commodity prices, equity is still fairly limited. For their jurisdictions. Canada should set many players, the cheapest cost of a positive tone in terms of interna-

The streaming and royalty model benefits most from organic growth, as opposed to acquisitions, as you are getting incremental ounces without the upfront capital cost. In the current gold price environment, when operators have the capital to spend on putting new mines into production and expanding existing mines, there is tremendous organic growth.

When the gold price increases sharply, investors look for who has the most leverage over the gold price, which is often an operator rather than a royalty and streaming company. However, it is typically at the back end of a strong gold price run when the royalty and streaming companies outperform, and I expect this to happen again as we get longer into the cycle.

Does Franco-Nevada fund Junior **Exploration?**

The real value in mining is created with the drill bit, and Franco-Nevada does invest in earlier-stage projects. on their Shovelnose property, and Scottie Resources on their namesake property in the Golden Triangle.

Is Argentina of interest to Fran- What are your thoughts on the current stance of the Canadian

source base with plans to increase the current course the government Considering the energy transition, production to over 1 million oz/y. is on is extremely positive. There is Canada will require tremendous in-Another large growth driver for the terrific geology in Argentina, much vestment, including foreign investcompany has been the Tocantinzinho of which is undeveloped, and hav- ment, to be a leader in critical minproject in Brazil, which has recently ing the RIGI investment regime in erals. The government should do all place will help unlock investment it can to attract this investment into in the mining sector. Franco-Ne- the sector and needs to think carevada has royalties on assets in Ar- fully about how they ensure we are gentina, including the Cerro Moro not arbitrary in fending off foreign mine and Taca Taca, and we would investment. In addition, Canada is a like to participate in more oppor- global mining leader and is setting a on the back of protests, decided to tunities in this jurisdiction moving benchmark for how other countries conduct themselves in the mining space. Therefore, the government Does the strength of the stream- must not make arbitrary decisions about who can and cannot invest in mining operations, as we run the The streaming market is currently risk that it will get turned around on companies rely on foreign countries being receptive to them operating in tional mining investment.



With certain companies having less available financing than they were anticipating, there is an opportunity for streaming and royalty companies.



Sheldon Vanderkooy

CEO

TRIPLE FLAG PRECIOUS METALS

als perform in 2024?

Two key factors contributed to our would show a real step-up in gold success in 2024— record sales from volumes, which we will continue our assets and record gold prices to benefit from well into 2025. The now over US\$2,700/oz.

Are the financing challenges that its potential as a hundred year mine. juniors are facing creating opportunities for Triple Flag?

we started Triple Flag, the bulk of flow per share in the near future. our capital focused on producing or near producing assets. That being Does Triple Flag have plans to said, there is room in our portfolio for earlier stage opportunities that usually require smaller capital deassets and we also have a significant portion of near-producing assets that we expect to come online within five years.

growth for Triple Flag in 2024?

The star of the year is undoubtedly Evolution Mining's Northparkes cop- on gold and silver.

How did Triple Flag Precious Met- per-gold mine in Australia. Entering 2024, we knew that Northparkes mine has decades of mine life ahead of it and the people at site speak of

Nexa Resources' Cerro Lindo zinc-copper-lead-silver mine in able to support these projects – by With certain companies having less Peru also had a strong year, con- underwriting by-product gold and available financing than they were tributing greatly to our cash flow anticipating, there is an opportunity per share. Recently, we have also for streaming and royalty compa-seen positive news flow on othnies like Triple Flag to come in, look er assets such as Montage Gold's royalty companies that have startat the intrinsic value of the compa- Koné project in Côte d'Ivoire and ed in recent years, but most do not ny's assets and then provide financ- Skeena Resources' Eskay Creek compete directly for the financing of ing on competitive terms to help project in BC, which we anticipate them accomplish their goals. When will significantly boost our cash

increase its exposure to non-precious metals commodities?

Triple Flag has always been preployment. The majority of our port- cious metals focused, and we aim folio value remains within producing to maintain 80-90% at a minimum of our NAV in precious metals. Currently, around 93% of our NAV is in gold and silver. If we were to see an opportunity in another commodity Which key assets have driven all our boxes, we would deploy some capital but not to the point of changing the company's core focus

For instance, we recently announced the acquisition of a 0.5% GOR royalty on the Tres Quebradas project for US\$28 million from Lithium Royalty Corp. This transaction was a unique, counter-cyclical opportunity to deploy capital and gain exposure to a high-grade lithium brine asset operated by Zijin with a multi-decade reserve life, attractive cost profile, expansion optionality and significant resource upside.

Is it getting harder to find new assets due to competition from other streaming and royalty companies?

Competition is great and healthy, and Triple Flag competes with a select few established large streaming and royalty companies. I would say the level of competition we face has not increased significantly since our inception in 2016. Mines deplete over time, and there will always be a need for capital to finance greenfield projects. Given a finite pool of capital available, there is a never-ending demand for financing from companies like Triple Flag. Additionally, we see an increasing number of projects catering to the green energy transition. Triple Flag is also silver streams on base metal projects, for example. There have been a number of smaller streaming and large projects but instead focus on accumulating existing royalties.

Do you have a final message?

Triple Flag is seeing record performance from our portfolio, and gold and silver prices remain very high. We have embedded organic growth in the portfolio and expect to achieve 135,000 to 145,000 gold equivalent ounces in 2028. This would be a significant step up from our guidance of 105,000-115,000 gold equivalent ounces in like copper or lithium, and it ticked 2024. Additionally, we will continue to make new external investments and grow our portfolio. We are still in the early innings and the best is vet to come.



David Awram Co-Founder and Senior

Executive VP SANDSTORM GOLD **ROYALTIES**

Considering the financing woes Sandstorm's primary focus of caper-stage projects?

companies have almost swung too kets will heat up again. far to a point where there is almost no equity available for them. As a What can we expect from Sandroyalty and streaming company, we **storm over the coming year?** the project.

that many juniors are currently ital allocation is deleveraging, on a facing, does it present an oppor- corporate development front, we **tunity for streaming and royal-** continue to establish relationships ty companies to invest in earli- with exquisite smaller projects that have effectively been orphaned The capital markets for explora- from the capital markets, as we tion and single-asset development know that at some point the mar-

find that we do not have enough 2025 will be an important year for capital to support the entire mining Sandstorm as we continue to pay industry, and additionally, you have down debt and shrink our share to be conservative as you do not float with our buyback program. We want the royalties and streams to will also see material projects rampbe too large or overbearing, mak- up and move into production, such ing the project uneconomical. We as the Greenstone gold mine in Onwant to ensure that we are creating tario and the Platreef mine in South a royalty or stream that will be ap- Africa—both assets we purchased pealing to future equity investors in as part of the transactions in 2022. We also expect to get more clarity The difficult financing environ- on Glencore's MARA project and SSR ment certainly creates opportuni- Mining's Hod Maden project, both of ties for royalty and streaming com- which are significant growth assets panies, and we now have the ability for Sandstorm. 2025 will be another to pick and choose the projects steppingstone toward doubling our we want to invest in. Even while current production in 2029.



Ernie Ortiz President and CEO LITHIUM ROYALTY CORP

in 2024?

mained challenging and have con- At this point, we are prioritizing tinued to decline in 2024. This has near-term cash-flowing assets or put pressure on companies within highly strategic royalties to acquire. the industry, Lithium Royalty Corp While there currently is a substan-(LRC) included. At the company lev-tial number of opportunities on the el, LRC's portfolio has matured, our exploration and development side, key development assets are closer there are also ample opportunities to production, and we expect to on the near-term cash flow side, receive additional revenue from which we are prioritizing. three new mines in the near term - Zijin Mining's Tres Quebradas Have changes in EV adoption inmine and Ganfeng's Mariana mine, both located in Argentina, and Atlas Lithium's Neves mine in Brazil. In 2024, LRC also completed a deal with the largest lithium land-holdwhich they estimate will generate over US\$300 million in cash flow to LRC over the mine's life, with additional room for growth.

What have been the main devel- With juniors experiencing financopments at Lithium Royalty Corp ing challenges, is this creating opportunities for LRC to add less Sector-wise, lithium prices have remature assets to its portfolio?

fluenced the demand for lithium in recent years?

Due to a slowdown in EV adoption in recent years, there has been a delayed appetite from OEMs to invest in ing company in Brazil, and many upstream lithium projects. However, of our portfolio companies have with the demand outlook for lithium been de-risking their operations being robust, interest in the market throughout the year. Most recent- remains high. Significant transacly, Winsome Resources announced tions such as Rio Tinto's US\$6.7 bila major scoping study at Adina, lion acquisition of Arcadium Lithium continue to take place. We are noticing more consolidation in the industry as a result of an attractive longterm risk-reward profile on lithium.



Brendan Yurik CEO **ELECTRIC ROYALTIES**

It seems that investor sentiment for battery metals is low now, with short-term focus prevailing over the long-term outlook.





Brett Heath CEO METALLA ROYALTY & STREAMING



Investing into a junior trying to put a new mine into production is probably too high risk for a royalty company like Metalla. The market has had trouble fully being able to value the optionality piece of this business.

<< 42

Ontario's first lithium producer, this has opened new avevestment from Korean battery maker EcoPro: "Canada's lationships with South Korea and Japan, particularly in critical minerals and infrastructure development. During my recent trip to Korea, I met with the Canadian Trade Commissioner, who is helping facilitate partnerships between managing director Cameron Henry.

Similarly, Frontier Lithium entered a JV with Japanese nificant investment from Korean conglomerate Sambe an option.

sung SDI. "The Canadian government is actively supportat least in the critical minerals space. For Green Technoloing these relationships under objectives of achieving gy Metals (GT1), an Australian company looking to become carbon neutrality and economic security, and intending to strengthen coordination between Canada and Japan nues for partnerships and financing, evidenced by its inchains from upstream to downstream. While Chinese restrictive stance on Chinese financing has made things partnerships have historically been significant, we are easier for us. Canada has been actively strengthening re- confident that growing support from other global leaders will strengthen the foundation for a secure and sustainable supply chain in Canada and the US," said Trevor Walker, president and CEO, Frontier Lithium.

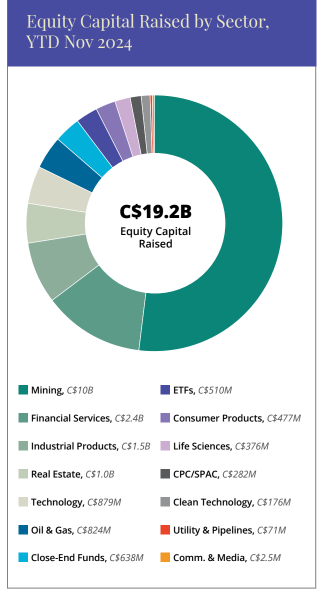
However, investment from Korean and Japanese mul-Korean investors and Canadian projects," shared GT1's tinationals into Ontario's junior space appear to be limited to select commodities used in EV and battery manufacturing. For gold-focused juniors, who are far more carmaker Mitsubishi and Canada Nickel received a sig- numerous in Ontario, such partnerships are unlikely to



Capital gains and AMT

Canada's 2024 Budget announced increases to the capital gains inclusion rate. This, alongside changes to the Alternative Minimum Tax (AMT), were a major blow to Canadian exploration capital. In 2023, 83% of all exploration capital raised on Canadian exchanges was financed through flow-through shares (FTS), with 89% of that being charity flow-throughs. The changes were expected to effectively eliminate about a third of all FTS investment, coming as a major blow to Canada's explorers, which have relied on the FTS model since its inception in the 1970s.

In anticipation of the changes in April 2024, investors and donors rushed to take advantage of the existing regime before changes were enacted, leading to some deal-makers such as WEALTH Group (WCPD) reporting





Wes Hall Chairman and CEO KINGSDALE ADVISORS

66

Executive teams are significantly more cautious around taking risks, and the sector is certainly less aggressive and active in dealmaking activities than in the early 2000s.

"

record deal-flows. "WCPD was extremely busy after the budget announcement as the government gave 60 days for people to sell assets, buy more tax reduction strategies, buy more charity flow, etc. so that they could collect more tax, and it worked for them as they collected approximately C\$4 billion more in income tax than they would have in just two months. By 25 June 2024, when the capital gains went up, we had reached the equivalent of December 31, 2023, which was phenomenal," said Peter Nicholson, WCPD's president and founder.

The changes were opposed by swift lobbying from industry associations, donors, issuers and the financial firms that facilitate FTS deals to amend the AMT and restore the strength of the FTS model. The calls were heard by the government, and the requested changes have been put forth in a draft legislation that is hoped to be enacted soon. "I do not believe that the government understood the impact these changes would have on exploration risk capital, and as critical mineral exploration is a huge priority for the government, they have since advanced measures to reverse some of the changes that were compromising exploration capital," said David LeClaire, Oberon Capital's president and founder.

With Canada expecting federal elections in 2025, there is still uncertainty on how a new government would approach capital gains and the AMT, but FTS stakeholders have considered this in their lobbying efforts: "As part of lobbying activities, we are speaking to members on all sides of government in an effort to inform individuals on the connection between tax policy and mineral policy. Regardless of who wins power in the next election, we are hopeful that a new administration will be ready to hit the ground running, understanding the issues and concerns of the mineral exploration industry," said Kendra Johnston, managing director, PearTree Securities.

It is hoped that the attention around the capital gains changes will elevate the importance of the FTS model to Canadian voters. At a time when juniors need all the financing they can get, the uniquely Canadian FTS model is more important than ever to Ontario's exploration success. "With charity flow-through today being a dominant part of the financing landscape for Ontario's mineral explorers, the model has become more understood, and the industry realizes the significant upside of minimizing dilution by raising funds through charity FTS," said Lisa Davis, CEO, PearTree Securities.

Alternative financing

Given the difficulty faced by issuers raising funds traditionally through equity, the attractiveness of alternative financing methods are becoming increasingly hard to ignore. Additionally, for the juniors that are pushed towards more exotic and complex financing packages, there are risks that a company's leadership may not be aware of, due to their novelty. "My advice to junior development companies based on the challenges we have seen in financings is two-fold. First, understand that these new alternative finance providers, while replacing equity, are not wearing an equity hat and will require additional protections that look very much like debt arrangements. Second, a financing plan should have a well thought out plan for shortfalls and timing delays, as these investors will be looking for some cost protection as well as some outside timing protection," said Michael Pickersgill, head of mining and metals, Torys LLP.

While most alternative forms of financing continue to have a limited impact on the overall financing landscape, the fallout of the commodity downturn in 2014/2015 forced many issuers towards streams and royalties, leading to the model's remarkable growth over the past 10 years, particularly in gold and silver, to the point where it is almost always considered as part of almost any major mining financing



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Peter Manderville (pmanderville@momentumlaw.ca)

Formerly Ormston List Frawley LLP

Source: TSX November 2024 MiG report

 EDITORIAL INTERVIEW ·

Capital Gains & Alternative Minimum Tax



"The capital gains changes have reduced the value of taking risk, and consequently decreased investor risk appetite, with many disposing of assets before the changes were implemented."

> David LeClaire, President and Founder **OBERON CAPITAL**



"The general public was quite passionate about the capital gains increase when it was announced, and people will be looking for this information in the platform documents from all of the political parties."

> Kendra Johnston, Managing Director PEARTREE SECURITIES



"In the 2024 Budget delivered in April, it was announced that the capital gains inclusion rate was set to increase at the end of June. This significantly accelerated deal flow as the impact on FTS capital raises was unknown."

> Lisa Davis, CEO PEARTREE SECURITIES

package. However, this mode of financing is unlikely to years a number of financiers, such as Electric Royalties help early-stage explorers who are feeling the financing pinch the most, as streaming and royalty companies typically prefer producing mines or advanced near-production projects. "Making a material investment into a junior trying to put a new mine into production is probably too high risk for a royalty company such as Metal-CEO, Metalla Royalty & Streaming.

present opportunities for streaming and royalties to invest further left on the Lassonde curve, only a select few earlier-stage projects will stand out in a sea of thousands of development projects globally. "The capital markets for exploration and single-asset development companies have almost swung too far to a point where there is almost no equity available for them. As a royalty and streaming industry, we find that we do not have enough capital to support the entire mining industry, and additionally, you have to be conservative as you do not want the royalties and streams to be too large or overbearing, making the project uneconomical," Sandstorm Gold Royalties.

Many of Canada's biggest streaming and royalty companies are focused on precious metals, with no plans to branch out to other commodities. However, in recent
Cassels Brock & Blackwell LLP. ■

and Lithium Royalty Corp, have been attempting to pioneer the model in the energy transition metal space. Moreover, developers of such projects and traditional precious metals streaming and royalty companies are able to find creative workarounds: "Given a finite pool of capital available, there is a never-ending demand for la. The market has had trouble fully being able to value financing from companies like Triple Flag. Additionalthe optionality piece of this business," said Brett Heath, ly, we see an increasing number of projects catering to the green energy transition. Triple Flag is also able Moreover, although the lackluster equity markets to support these projects - by underwriting by-product gold and silver streams on base metal projects, for example," said Sheldon Vanderkooy, CEO, Triple Flag Precious Metals.

Nonetheless, Ontario's juniors are continuing to find creative ways of financing their projects, particularly those in the critical minerals space. With EV and battery manufacturers scrambling to secure locally-sourced materials, we can expect to see them show increased interest in Ontario's upstream in the years to come, providing a new financial lifeline for many project developers. "OEMs continue to expand into the mining space to gain access to commodities. We have seen toehold said David Awram, co-founder and senior executive VP, investments to full-blown JV partnerships this past year. It has been a learning curve for both OEMs and mining companies as they try to collaborate effectively to bring products to the market," said Alexander Pizale, partner,



Peter Nicholson

Founder and President **WEALTH GROUP (WCPD)**

Overall, 2024 was an excellent year, headlined by our recordbreaking C\$100 million deal with Skeena Resources in June, the largest Structured Flow-Through deal in our sector's history.

Group (WCPD) over the past year?

WEALTH Group (WCPD) experienced a tremendous end to 2023 due to our Structured (or Charity) Flow-Through business and an equally strong liquidity provider base. ference from the 40% in 2021. This meant that we have Unfortunately, in 2022, we finished the year with aphad to find twice as many clients. On the one hand, the proximately C\$50 million on our waitlist, comprised of government gave all these tax credits, but on the other, about 100 clients all searching for front-end products. they were turning off the tap for Charity Flow-Through At the time, we did not have enough liquidity providers, opportunities. and the issuers were reluctant to raise much money at two or three-year market lows.

ity providers and mining companies being happy with their stock; it has been a long time since there have ing. Once they realized the unintended consequences, been high spirits about stock prices, as we have been they were willing to review and amend the AMT rules in a terrible bear market since 2011. Fortunately, De- and suggested changes so that we are again able to cember 2023 was fantastic, and we managed to essen- shelter 30% of every dollar of salary. tially eliminate our waitlist. It was a similar situation for 2024. Overall, it was an excellent year, headlined announcement as the government gave 60 days for by our record-breaking C\$100 million deal with Skeena Resources in June, the largest Structured Flow-Through deal in our sector's history. We now look forward to an even busier 2025.

WEALTH Group?

The first quarter of 2024 was average. Then, we government of Canada. were shell-shocked by the Federal Budget in April, proposing an increase in the capital gains inclusion
Can you comment on WCPD's record charity flowrate and the AMT rate. AMT is the maximum you can through deal with Skeena Resources? buy of Flow-Through Shares, the maximum you can WEALTH Group made history by closing a C\$100 million donate, or the maximum of interest deductibility. It deal to aid in the development of Skeena Resources' is imposed on the wealthy so that they cannot get mining operations, the largest Structured Flow-Through their taxes down to zero. In 2021, we could shelter deal in our sector's history. We had been working on 40 cents of every dollar of salary. But when the 30% this deal for two years, and it was the impending capi-Critical Mineral Exploration Tax Credit was introduced tal gain increase that was going to affect the corporate in 2022, the credit wore down the AMT. Although the buyers that allowed us to collect 90 corporate clients to government gave extra tax incentives, it decreased buy C\$100 million in Charity Flow-Through. This financwhat we could shelter and how much someone could ing was raised under a complete cone of silence to not buy due to the nuances of the tax code. Therefore, influence Skeena's stock. ■

What have been the main developments at WEALTH this development reduced the volume our clients can buy to 30% of their salary.

> The new AMT announced in April 2024 decreased this even further to approximately 19%, which is a huge dif-

WEALTH Group and Peartree Securities took the lead in entering into discussions with the government to Our business is dependent on having strong liquid- explain the hit the Flow-Through sector will take. They were completely unaware of the pain they were inflict-

> WEALTH Group was extremely busy after the budget people to sell assets and buy more tax reduction strategies, such as Charity Flow-Through.

Fortunately, early 2025 has brought more good news. With Parliament prorogued, and the Liberals seeking a new leader, it appears the proposed changes to the **How have changes to the capital gains inclusion rate** capital gains tax may not come into effect. This belief is and the Alternative Minimum Tax (AMT) impacted further supported by the Conservatives publicly stating they will not pass it into law, should they form the next

53

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Denis Frawley

Partner MOMENTUM LAW LLP

Unless and until processing is available in other locations, there will be a natural collision between the concerns over foreign control by Canadian governments and the fact that the customer and source of investment capital is outside Canada.

Can you update us on Momentum Law LLP and the dian government's Treaty obligations to Canada's Indigstate of the Canadian mining sector?

We have recently rebranded from Ormston List Frawley LLP to Momentum Law LLP to better reflect how we ant it is for the rights and interests of Indigenous compractice, and the value we bring to clients. There have munities to be recognized wherever mineral resource been some positive trends for minerals like uranium exploration and development intersects with the interbut overall the landscape remains highly unpredictable. ests of those communities. Unfortunately, this uncertainty aligns with the general state of the world. Overall, the difficulties juniors Can you discuss the impact of the new rules on Cafaced in 2023 have persisted into 2024, with no clear any positive changes.

seen a substantial shift towards precious metals in their flects a desire to retain control over strategically signififocus. This may change.

ploration and mining?

tario (Attorney General) v. Restoule is a significant recent decision that reaffirms that First Nations are enand Robinson-Superior Treaties between the Crown, or Canadian governments, and the Anishinaabe peoples living on the lands north of Lakes Huron and Superior. I believe it will have long-reaching consetors as leverage. quences. The court in that case recognized that the Huron had been ignored. Since 1898, the Government of Canada failed to update the compensation owed under the Treaties. In reviewing how Treaty payments Government's behavior.

paid to affected First Nations, or to their members, reruled that it will step in and set the amount if the parties elsewhere rather than listing or regulatory barriers. cannot reach a negotiated settlement by early 2025.

The decision is significant for the mineral resource industry because it recognizes the strength of the Cana-

enous communities, where treaties were reached.

I see the decision as another example of how import-

nadian and foreign ownership or critical minerals?

turnaround in sight. Uncertainty in the market persists, These rules are part of a broader trend where Canada making it hard for exploration companies to anticipate is increasing its scrutiny of foreign investment in critical sectors, including investments in critical minerals and Despite record gold prices, for our clients we have not resources like uranium. The government's approach recant sectors. Directives like these are a measure to try to ensure that control over key resources stays within Ca-What are some recent court decisions involving nadian hands, which ties into national security concerns First Nations rights that might impact mineral ex- and aligns with the push for Western self-sufficiency in critical resources. It is indicative of a larger movement The Supreme Court of Canada's recent decision in On- in Canada's policy landscape, which prioritizes geopolitical concerns because control over key inputs is seen as a fundamental lever for economic development. More titled to have their Treaty rights protected. The case recent developments between Canada and the US may relates to the historic breach of the Robinson-Huron lead to an increased emphasis on Canadian control or influence, if the trend away from an open international economic system persists and Canada determines that it is in the country's interests to identify and use key sec-

Treaty rights of Indigenous communities around Lake Have Toronto's equity markets become less competitive than other markets like London?

The issue is not due to a heavier regulatory burden in Canada, in my opinion. Listing in places like the UK or had been arbitrarily frozen for 150 years, the Supreme the US is not necessarily easier. In fact, being a public Court's decision gave a scathing assessment of the company in the US, or in the UK, gives rise to higher compliance costs and regulatory burden than in Can-The dollar amount of the damages that will have to be ada, or at least that is my experience. While Canadian markets have seen a decline in their relative importance. mains to be determined. However, the Supreme Court I think this is more due to increased capital availability

I would also point out that the time it takes for a company to get listed in Canada is similar to, and often shorter than, the time needed in places like the US or the UK.



Ian Mitchell Partner and Leader, National Mining Group **GOWLING WLG**



Partner CASSELS BROCK & BLACKWELL LLP



Michael **Pickersgill**

Head of Mining and Metals TORYS LLP

Can you summarize Gowling WLG's mining practice in 2024 and trends in mining finance?

In 2024, capital markets activity in the mining space faced both challenges and opportunities. Financing remained slow, much like 2023, and although reports suggest an increase in funds raised over 2024, this is mainly due to a smaller number of larger transactions. That said, as we enter Q4 2024 we are seeing signs of recovery, which bodes well for future financing activity. Notwithstanding the slower financing activity, M&A activity has been high throughout 2024.

What are Ontario and the federal government's strengths and gaps in developing a critical mineral supply chain?

For Canada to build a critical mineral supply chain, accelerating infrastructure development is essential. Canada must turn its commitment to critical minerals into actionable steps to maintain investor confidence. Canadian governments should be thinking about to provide enough incentive to get projects built without needing the government and taxpayers to bear all of the risk.

Can you update us on Cassels Brock & Blackwell LLP's activity over the last year?

M&A has been very popular this past year. We see consolidation in the mining industry, with companies competing for talent, resources and financing.

What are the current trends and challenges in partnerships between OEMs and mining companies?

OEMs continue to expand into the mining space to gain access to commodities. We have seen toehold investments to full-blown JV partnerships this past year. It has been a learning curve for both OEMs and mining companies as they try to collaborate effectively to bring products to the market. It will be interesting to see how these relationships and vertical integration change the mining industry.

Have there been significant regulatory developments in the past vear?

A big topic continues to be Investment Canada's approach to critical minerals and foreign investment, which has been seen as disrupting foreign investment, especially for junior companies.

Where is Canada going wrong, and right, in pursuing its critical mineral strategy?

From what we see, Canada at the federal and provincial level has invested significant thinking into a thoughtful and committed plan. The issue remains in finding ways to execute on that plan, given the number of stakeholders, as well as the competing federal and provincial jurisdiction. There does not appear to be coordinated engagement at different levels of government and with key stakeholders, including, critically, Indigenous communities.

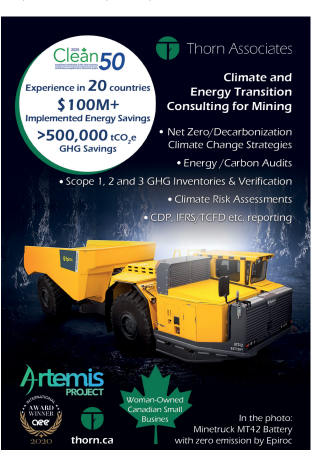
Another challenge is that the funds available for critical mineral projects, such as the C\$1.5 billion from the CMIF, have not been allocated. Canada wants projects built, but we are not using the funds available in a way that can expand the development of mining in Canada. Interestingly, a significant amount of the money that has been earmarked to the critical minerals fund at a federal level has now been outsourced to expertise outside of the government to try and achieve the deployment of that capital, and I believe this is something that the government is doing right.





The bedrock of a sustainable future

Recognizing the growing demand for critical minerals, the federal government announced up to C\$8.4 million in conditionally approved CMIF funding for five critical mineral infrastructure development projects in the Sudbury and Timmins regions. This funding is crucial, as many critical mineral focused juniors are not enjoying the luxury of steadily rising commodity prices, unlike their gold-focused counterparts. "Raising capital for certain critical minerals like lithium, graphite and nickel has become challenging due to slower-than-expected EV adoption and a drop in the prices of those commodities,"



said Theo Yameogo, EY Canada & EY Americas mining and metals leader, Ernst & Young.

Despite the poor outlook for the short-term, the longterm fundamentals remain solid; climate change continues, and the world will have no choice but to make the switch to green energy. "It seems that investor sentiment for battery metals is low now, with a short-term focus prevailing over the long-term outlook. Battery metals are vital not only for electric vehicles but also for energy storage and renewable energy infrastructure, and applications that could drive demand even more than electric vehicles," said Brendan Yurik, CEO, Electric Royalties.

The pace of adoption and innovation in the EV and green energy sector is being mirrored in the upstream, with critical mineral miners pioneering novel extractive techniques and processing technologies every year. The financing crunch and competition from miners in jurisdictions with lower operating costs is perhaps another contributor to the sometimes-radical approaches Ontario's critical mineral miners are taking. "In Ontario, we have seen a significant demand for out-of-the-box thinking, particularly in the critical minerals space. One example of this is helping Generation Mining realize approximately C\$89 million in capital savings on a project. We are also working with Vale Base Metals to de-bottleneck the Salobo mine and implement coarse particle flotation. This demand for cost-effective, fit-for-purpose solutions is high," shared Zimi Meka, co-founder and CEO, Ausenco.

Nickel

Nickel prices have experienced significant volatility in recent years, with prices declining steeply from the highs observed in 2022, primarily due to an oversupply driven by Indonesia's rapid production expansion. For Ontario's miners and prospectors, these developments present both challenges and opportunities. The global oversupply and subsequent price decline have pressured profit margins, leading to operational adjustments. However, potential production cuts in Indonesia could stabilize prices, offering some relief, and a large pipeline of multi-billion dollar EV battery plants in Southern Ontario could offer new sources of demand for locally sourced, more sustainable nickel.

In 2023, 62,501 t of nickel shipments valued at over C\$2.5 billion were produced in Ontario, totalling 59% of Canada's nickel production by value, and the province is likely to retain its position at the top in 2024. The Brazilian mining giant Vale, alongside Glencore, is the nation's dominant nickel producer and recently spun off its base metal business, Vale Base Metals (VBM), into a standalone entity. Unlike many producers in the region, VBM retains significant smelting and refining capacity, even milling and smelting ore for other producing mines in the region, such as KGHM International's McCreedy West. "VBM has a significant mining complex in Sudbury and will be ramping up its US\$2.94 billion expansion at Voisey's Bay through 2026. We are also looking at investing in a nickel sulphate facility in Bécancour, Québec, with IV partners to meet the needs of our customers. When you have the vertically integrated platform, as we do, it allows us to offer a wider variety of products to our diverse client base," said Shaun Usmar, CEO, Vale Base Metals.

With new leadership and a restructuring underway, VBM is focused on optimizing its significant asset portfolio and highlighting the value of its copper and nickel endowments, which were previously overshadowed by Vale S.A.'s giant iron ore business. "As for an IPO, we are using a notional three-year time frame. There is discipline that comes with being prepared for a possible IPO. in money and taking an involved role in the upstream There is no guarantee we will do one, but giving our- to secure future supply. However, the government's selves a three-year time frame to revitalize the business will allow us to revisit the idea with our two primary own- minerals has limited Canadian nickel miners' ability to ers, Vale S.A. and Manara Minerals," continued Usmar.

mitted over C\$7 million to 17 projects focused on advanc-nies, and there is a natural opportunity for strengthening critical mineral research and development. One of which is EV Nickel, which received C\$223,552 to advance bioleaching technology and design a pilot plant in Timmins to produce clean, high-grade nickel. By taking this approach, EV Nickel hopes to avoid the middleman and directly supply future battery plants in Southern Ontario. Nickel project near Timmins. Now in the second stage of "Traditional nickel mining in Ontario involves sending ore the federal permitting process, the company is finalizing to external smelters and refiners, which adds significant costs and reduces margins. In contrast, bioleaching al- FID in late 2025. To achieve this, the company secured lows us to achieve better recoveries, lower milling costs, and produce end-products tailored to the battery supply industry, such as mixed hydroxide precipitate (MHP) or nickel sulfate," said Paul Davis, VP exploration, EV Nickel.

Fully funded for 2025, EV Nickel has an ambitious drilling program planned for its Shaw Dome project. With carmakers such as Honda and Volkswagen already are doing," continued Selby. breaking ground at their Ontario EV battery production facilities, juniors like EV Nickel are racing to capitalize hub, Magna Mining recently acquired a portfolio of past on the impending boom in demand for locally sourced nickel. "Given the timeline for battery plant production in Ontario, we aim to secure partners to fast-track these projects and integrate them into the North American supply chain. We are seeking partners with the expertise to permit, construct and operate mines," said John Pat-projects," shared Jason Jessup, Magna Mining's CEO. erson, EV Nickel's Interim CEO.

EV and battery makers have been showing increas-



Kristan Straub CEO Canada WYLOO

Currently, there is uncertainty about where the nickel produced in Canada will be directed and, as it stands, Canadian manufacturers will need to import nickel to support their battery production.

clampdown on Chinese investment in Canadian critical raise funds. "The bulk of the battery supply chain that is The provincial Ontario government also recently com-not Chinese is being supplied by various Korean compaing ties between Korean manufacturers and Canadian raw material suppliers in terms of becoming strategic partners for those companies," said Mark Selby, CEO, Canada Nickel.

> Canada Nickel has been developing its large Crawford its front-end engineering design to position itself for an investment from Agnico Eagle and Samsung SDI, bringing in expertise from both upstream and downstream players. "Samsung SDI came in not only as a shareholder but with the option to buy 10% of the project for US\$100 million. Having one of the world's largest battery makers partner with us is a great endorsement of the work we

> In the Sudbury basin, Ontario's main nickel production producing mines and assets from KGHM International, including the producing McCreedy West copper mine. "These assets have been on our radar for a long time, and our team has extensive experience with them. The acguisition complements our Crean Hill and Shakespeare

To fund the development of its massively expanded asset portfolio, Magna Mining recently closed a C\$22 ing interest in Ontario's nickel mining sector, pouring million private placement, positioning the company well

Sudbury basin: "This financing will help us close the acquisition, and we Steven Dunlop, general manager expect to generate cash flow from Canada, KGHM International. McCreedy West. Our focus will be on reinvesting in McCreedy to increase focus on obtaining the necessary approduction. While we may consider royalties or streams to fund Levack or Crean Hill, we are not looking at includes incorporating new technoloff-take agreements or bringing in ogies, including BEVs, to produce partners at this time," continued les- more sustainable nickel sulfides. sup.

Free of its non—core assets, KGHM International (KGHM) can now focus metal extraction to maintain competits attention on advancing its flagship Victoria project in Sudbury. "The tic production must focus on innova-Victoria project in Sudbury is partic- tion and sustainability to counter the ularly important for KGHM due to the unique mining ecosystem the producers such as those in Indoneregion offers. Sudbury fosters strong sia," continued Dunlop. synergies between companies such as Vale, Glencore and KGHM, which enables collaboration in production, as the next major mining destinashared infrastructure, and broader significantly enhance the sustainability and efficiency of our operations,

advancing the Victoria mine," said

Over the next few years, KGHM will provals and progressing with shaft sinking operations. The mine plan "Mining camps in Sudbury are continually seeking efficient methods of itiveness on the global stage. Domescompetition posed by low-cost nickel

'Ring of Fire' has long been touted tion, but bringing a project to pro-

industry benefits. These partnerships duction has remained elusive for a number of reasons, ranging from Indigenous and environmental con-**BUILDING A** VERTICALLY **INTEGRATED LITHIUM BUSINESS IN ONTARIO** For more information, please visit our website www.greentm.ca

to develop its other projects in the making Sudbury an ideal location for cerns to a lack of road infrastructure. Nevertheless, the region continues to attract explorers from across the world, with Australian major Wyloo making progress on a feasibility study for its Eagle's Nest nickel project. "This study will be crucial in determining whether we move forward into detailed engineering and subsequent phases. Our primary focus will be on engaging with First Nations, ensuring they are kept informed and involved throughout the feasibility process and beyond," said Kristan Straub, CEO Canada, Wyloo.

Lithium & PGMs

On the shores of Lake Superior, Generation Mining continues to advance its Marathon palladium-copper proj-In Ontario's remote north, the ect. In 2024 the company managed to secure the final federal permits required to move forward with construction and is awaiting the final three provincial permits. "The Marathon project is currently one of the only advanced, permitted, critical mineral development projects in North America. It is on the cusp of being the only copper-PGM mine that can commence construction in the next 12 months," shared Jamie Levy, president and CEO, Generation Mining.

Further west on Superior's shoreline, Clean Air Metals is advancing its flagship Thunder Bay North (TBN) PGE and copper project, having completed a successful 1,700 m drilling program over the summer. Mike Garbutt, Clean Air Metals' president and CEO, outlined the company's next steps: "Our strategy is to continue down the development path and to derisk the project over the next year by moving to advanced exploration using our available cash with a goal to be in the position to execute a bulk sample in 2026. We will be restarting some studies and will hopefully put out a PEA in 2025."

Another contender vying to be Ontario's next critical mineral mine is Green Technology Metals (GT1) with its flagship Seymour lithium project, aiming for an FID in 2025. The company has plans to add value to the project by constructing a lithium



CEO VALE BASE METALS



Can you outline notable developments at Vale Base Does the current landscape in Canada present op-Metals (VBM)?

VBM plays a crucial role ensuring security of supply Currently, we do not have the multiple and the currenof nickel and copper with its significant critical min- cy to go on offence and acquire assets. The best way to eral endowment in Canada and across the world. create value for investors at the moment is by unlock-However, the value of our portfolio is not reflected ing the value potential in our mineral endowment and in the share price of our parent company, Vale S.A. our organic pipeline. However, we will always keep an Recognizing this, Vale S.A. carved out the Base Metals eye out for opportunities in the M&A space. Whether business last year into a standalone entity, bringing we are an acquirer or acquiree, the focus must always in Saudi-owned mining investment company Manara be on creating value for investors. If, for example, we Minerals as an investor (10% stake) in VBM. We are were to be a potential target for an acquisition, the renow focused on unlocking and showcasing the signif- ality is that there is so little visibility of the true value of icant value of our endowment before considering a our mineral endowment, by virtue of being overshadpotential IPO.

What are the biggest challenges facing VBM?

competitive as possible. The world needs more copper. to the world. We see the supply side struggling to meet demand with cost overruns and delays. We have district scale deposits in Brazil that are sources of significant copper growth pating an IPO in the future? potential. The challenge is to get our costs in a good Our first priority is completing the restructuring to and delays.

assets, so we have initiated meaningful restructuring at timize our portfolio and run our assets as competitively VBM. I want to focus on reconnecting with the operassible. Our overarching goal is to aggressively purations and invoke an owner-operator model, with an sue growth and value through our copper endowments emphasis on decentralization, cost competitiveness in Brazil. and agility.

brought, and will this be a focus going forward?

VBM has a significant mining complex in Sudbury and frame to revitalize the business will allow us to revisit will be ramping up its US\$2.94 billion expansion at the idea with our two primary owners, Vale S.A. and Voisey's Bay through 2026. We are also looking at in- Manara Minerals. vesting in a nickel sulphate facility in the future in Béour customers. When you have the vertically integrated of products to our diverse client base.

portunity for M&A?

owed by Vale S.A.'s giant iron ore business. Of the institutions that analyze and model Vale S.A., few build out the value potential that exists within VBM. This is one of In Brazil, we have about 30 million tons of copper rethe best kept secrets in the sector at present. We need serves. To unlock the value there, we need to be as cost to both unlock our value potential while showcasing it

What are your priorities in 2025 and is VBM antici-

place and buck the sector-wide trend of cost overruns make VBM as competitive as possible and allow us to handle whatever the commodity cycle and price envi-More broadly, we cannot overburden our operating ronment throws our way. Our second priority is to op-

As for an IPO, we are using a notional three-year time frame. There is discipline that comes with being What advantages has VBM's vertical integration prepared for a possible IPO. There is no guarantee we will do one, but giving ourselves a three-year time

We have a challenging capital allocation puzzle to solve cancour, Québec, with IV partners to meet the needs of to get the business in shape as global supply chains shift rapidly. I am excited about the value VBM can unlock as platform, as we do, it allows us to offer a wider variety a whole, and I believe the role it will play in North American supply chains is highly under-appreciated.



Steven Dunlop General Manager - Canada KGHM INTERNATIONAL

national's recent activities in cessed and refined? Canada?

platinum, palladium, cobalt and silver from the McCreedy West What are the plans and key miledeposit, culminating in a sales stones for the Victoria Mine's fupurchase agreement with Magna ture? made the first finding.

Can you highlight KGHM Inter- Where is McCreedy West ore pro-

The ore from McCreedy West is pro-KGHM International (KGHM) con- cessed and refined in Ontario under tinues to make significant invest- long-standing agreements. The ore ments in Ontario, focusing heavily is mined and delivered for milling on advancing the Victoria project and smelting to facilities operated by in Sudbury. We have now commis- Vale. We also collaborate with Glensioned our wastewater treatment core for nickel mining, ensuring that plant, hoist house, and substation all processing remains within Onand have advanced down past tario. From there, the supply chain the 600 m station in the shaft. We is managed by companies like Vale have also mined copper, nickel, and Glencore or other distributors.

Mining. Simultaneously, we have With key environmental and enerfunded exploration opportunities gy mitigations in place, alongside both in the Sudbury Basin and in strong community partnerships, the northern Ontario where we hold project is well-positioned to meet its greenfield properties with poten- long-term objectives. Over the next tial gold-producing sites. We have few years, a major priority is obalso engaged with Azimut Explo- taining approvals and progressing ration in an option agreement for with shaft sinking operations, with a exploration of non-ferrous and target of reaching around 750 m by precious metals in the very prosthe end of 2024. This will enable adperous James Bay region in north- vanced exploration drilling as part ern Québec, and we have already of a multi-year development plan extending into 2025 and beyond.



Jason Jessup CEO **MAGNA MINING**

dates from your other projects?

the acquisition of eight properties in Sudbury from KGHM Internation- What is your strategy for securing al. The most notable of which is the **funding, considering the challeng**producing McCreedy West mine, ing financing environment? along with the Levack and Podolsky We secured two debt facilities with mines, both of which are currently Desjardins Capital Markets: a 3-year on care and maintenance, plus five term debt facility for C\$10 million other exploration properties. These and a C\$10 million letter of credit assets have been on our radar for for closure liabilities. This financing a long time, and our team has ex- will help us close the acquisition, tensive experience with them. The and we expect to generate cash acquisition complements our Crean flow from McCreedy West. While we Hill and Shakespeare projects, and may consider royalties or streams we plan to close the deal in Q1 2025. to fund Levack or Crean Hill, we are

mill and have already processed bulk samples through Glencore's What message do you have for ments with both Vale and Glencore. tors regarding 2025? Even though we have permits to 2025 is going to be an exciting year

Could you outline the news of cash flow from other operations, your recent acquisition and up- and we will likely revisit it around 2027. For the time being, we will rely In September 2024, we announced on the two existing mills in Sudbury.

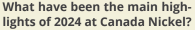
We have agreements to sell ore not looking at off-take agreements from Crean Hill to Vale's Clarabelle or bringing in partners at this time.

mill. McCreedy West also has agree- shareholders or potential inves-

build a mill and produce our own for us. We will become a producing concentrate at the Shakespeare company primarily focused on copproject, we are deferring that con- per, with significant nickel and prestruction until we have sufficient cious metal by-products.



Mark Selby CEO CANADA NICKEL



Canada Nickel started 2024 with two significant cornerstone investments from Agnico Eagle and Samsung SDI. Agnico Eagle provided the backstop for C\$35 million of exploration funding, which allowed us to successfully execute testing on our 20-plus regional properties, and we expect to publish seven additional resources to our flagship Crawford nickel sulphide project by the spring of 2025. Samsung SDI came in not only as a shareholder but with the option to buy 10% of the project for US\$100 million. Having one of the world's largest battery makers partner with us is a great endorsement.

In 2024, Canada Nickel also announced the receipt of a Letter of Interest from Export Development Canada for US\$500 and another leading financial institution that provided a Support Letter for approximately C\$500 million in potential debt financing. We launched our front-end engineering design process, which will position us to move towards a construction decision. We also completed the second stage of the federal permitting process with the filing of our environmental impact statement at the end of November 2024. ■



Jamie Levy President and CEO **GENERATION MINING**



Mike Garbutt President and CEO **CLEAN AIR METALS**

How was 2024 for Generation Mining?

It has been an interesting year here at Generation Mining, and we have been receiving a steady stream of construction permits and approvals for our Marathon project, so that we now have all the federal permits and approvals required to move forward with construction. During the summer of 2024, we conducted some exploration around our existing project and undertook an optimization study for the design and operation. The Marathon project is on the cusp of being the only copper-PGM mine that can commence construction in the next 12 months.

What challenges have you faced through your journey?

Permitting was a challenge, but manageable with time and resources. We have excellent relations with local communities, including Biigtigong Nishnaabeg, but these relationships also take time and resources to nurture and develop, and it takes so long for new mineral projects to be developed that we must constantly ensure we maintain a social license for development. The other challenge which cannot be ignored is sourcing development capital.

What have been the main recent developments for Clean Air Metals?

The markets have been tough for juniors over the past years, but fortunately, Clean Air Metals has a capable internal team and we have been de-risking our flagship Thunder Bay North (TBN) critical minerals project with the intent to meaningfully advance the project in anticipation of the upcoming market recovery. Our updated mineral resource statement published in June 2023 outlined a 14 million t indicated platinum-palladium-copper-nickel resource with approximately 2.4 million oz of platinum Eq, making TBN one of the rare primary platinum assets outside of South Africa.

What are the next steps to advance the TBN project?

Our strategy is to advance exploration using our available cash with a goal to execute a bulk sample in 2026, and will hopefully put out a PEA in 2025. We are excited to make meaningful advancements in moving the project ahead and position ourselves to take advantage of improved market conditions for PGEs in the very near future.

INTERVIEW



Trevor Walker President and CEO **FRONTIER LITHIUM**

Can you provide an update on the key developments at Frontier Lithium over the past year?

The past year has been transformative for Frontier Lithium, highlighted by our JV with Mitsubishi Corporation, which aligns with Ontario and Canada's critical mineral strategies and strengthens our role in advancing the PAK lithiumproject. We have made significant strides in Phase One of the Definitive Feasibility Study (DFS), focusing on mine and mill development through infill drilling and site work, with the DFS on track for delivery in Q1 2025. Additionally, we secured C\$6.1 million from the CMIF for pre-construction activities, including engineering, consultations with First Nation communities, and developing a 56 km access road.

How are Canada and Ontario's critical mineral strategies progressing and how can they be improved?

The strong alignment with both provincial and federal governments has been crucial to our success, with Ontario's critical minerals strategy providing a clear framework for projects like ours. Our JV partner reflects international confidence in the PAK lithium project and the region, while the government demonstrated a long-term commitment to northern Ontario's economic and social development. initiatives, especially through the CMIF, have fostered a supportive ecosystem for growth in the critical minerals sector, though most subsidies have focused on downstream manufacturing. We are confident that upstream investments will follow, and infrastructure investments are already benefiting our project by securing feedstock for lithium chemical production and de-risking the project. For upstream mining and refining, there is room for more targeted funding. Closing the supply chain loop requires addressing market failures by ensuring support for mining operations, and I am optimistic that this will be realized as the strategy evolves.

What are the main priorities for Frontier Lithium in

Frontier Lithium is focused on completing the DFS by Q1 2025, progressing permitting, and building partnerships with northern Indigenous communities and government stakeholders to secure a social license.

conversion facility in Thunder Bay, aligning with Ontario's critical minerals strategy of building up a made-in-Ontario supply chain for EVs and battery manufacturing. "We recently secured nearly C\$6 million in conditional funding from Ontario's Critical Minerals Infrastructure Fund (CMIF) to upgrade infrastructure for the Seymour project. We have been in close contact with agencies like Natural Resources Canada and the Strategic Innovation Fund, which are eager to support upstream development. While much of the initial funding has gone toward midstream and EV manufacturing, we are seeing a shift in focus to mining production, especially in northwestern Ontario," said GT1's managing director Cameron Henry.

In addition to the CMIF funding, GT1 received a further C\$100 million from Export Development Canada to advance Seymour and, much like Canada Nickel, signed an agreement with a Korean battery maker to bring in financing and expertise. "Our partnership with EcoPro gives them the right to purchase up to 35% of Seymour and Root, providing a cornerstone for funding. We are also working on a PFS for a lithium conversion facility, with a potential JV with EcoPro, sharing a 60/40 split in their favor. These efforts are supported by discussions on syndicated debt with government agencies and commercial banks," shared Henry.

Thunder Bay will serve as an ideal location for future projects like GT1's lithium conversion plant, as it is home to Canada's furthest inland port. The Port of Thunder Bay's CEO Chris Heikkinen shared how the port is preparing itself for an anticipated uptake in demand from the many development projects in the region: "We received C\$6.7 million in federal funding aimed at enhancing asset offerings and services. We are expanding our lay-down area, investing in several additional acres of exterior storage and staging areas for cargo. This is an area of high interest to the mining industry as it provides flexibility for companies importing equipment and infrastructure, allowing them to be held in the Port of Thunder Bay until they are needed at the mine site."

Like GT1, Frontier Lithium has also taken the vertically integrated approach with its PAK lithium project and chemical plant. Having secured CMIF funding from the government, Frontier Lithium also relied on the Canadian government's good relations with Japan to secure a JV with carmaker Mitsubishi on the Seymour project, which is slated to deliver a definitive FS in Q1 2025. "Partnerships with global players bring both financial investment and expertise, helping scale operations and integrate into global supply chains. These collaborations validate Canada's strategy of reducing dependency on traditional markets like China, and advancing toward a robust and competitive critical minerals ecosystem," said Trevor Walker, president and CEO, Frontier Lithium.

In just the last four years, Ontario has attracted over C\$45 billion in new investments from global automakers, parts suppliers and EV battery manufacturers. If even a fraction of these projects come to fruition, the province's critical mineral miners need not look far to find willing buyers.



I anticipate greater support for North American supply chains. For example, Ontario is investing over C\$40 billion in midstream and downstream EV development.



Cameron Henry

Managing Director GREEN TECHNOLOGY METALS

and developments for Green Tech- are supported by discussions on synnology Metals in 2024?

It has been a challenging year, especially with lithium prices dropping, but we have managed to advance key proj- Has Canada's restrictive stance on ects, notably Seymour. We have made significant progress in permitting and studies for Seymour, and a major highlight was securing a framework agreement and strategic investment with EcoPro, a large Korean battery materials company. This partnership is crucial to developing an integrated supply chain for lithium chemicals in Ontario. We have also advanced drilling and resource expansion at our Seymour and Root projects and will soon begin drilling at the Junior lithium project.

What is your strategy for raising funds amid the challenging financing environment for lithium developers? prices down, but we have crafted a strategy to minimize risk. Seymour is our first project, and the goal is to get it into production efficiently with a lowcost approach. We are engaging with government export credit agencies and infrastructure banks, particularly in Korea, and we see strong interest in other regions. critical minerals projects. Our partnerand Root, providing a cornerstone for funding. We are also working on a PFS The momentum from both federal for a lithium Conversion facility, with and provincial governments is still very a potential JV with EcoPro, sharing a strong. We recently secured nearly C\$6 read a positive FID by mid-2025. ■

What have been the key highlights 60/40 split in their favor. These efforts dicated debt with government agencies and commercial banks.

foreign investments, particularly from China, impacted your financing efforts?

Canada's restrictive stance on Chinese financing has made things easier for us. Canada has been actively strengthening relationships with South Korea and Japan, particularly in critical minerals and infrastructure development.

What impact will China's dominance in EV manufacturing have on the global lithium market, particularly for emerging producers in Canada?

As Chinese companies capture more market share, Western automakers successfully operating in Korea, havin Korea, Japan, and the US are in- ing scaled at a steady and appropriate Financing has been tough with lithium creasingly concerned. To counter this trend, I anticipate greater support for North American supply chains. For example, Ontario is investing over C\$40 billion in midstream and downstream EV development, but sourcing lithium recycling and wastewater treatment. hydroxide locally remains a challenge, as it is still imported from China and

ship with EcoPro gives them the right Has the Canadian government's to purchase up to 35% of Seymour support of critical minerals continued into 2024?

million in conditional funding from Ontario's Critical Minerals Infrastructure Fund (CMIF) to upgrade infrastructure for the Seymour project. We have been in close contact with agencies like Natural Resources Canada and the Strategic Innovation Fund, which are eager to support upstream development. While much of the initial funding has gone toward midstream and EV manufacturing, we are seeing a shift in focus to mining production, especially in northwestern Ontario, which holds incredible mineral potential.

Do you foresee challenges in supplying the future lithium conversion plant in Thunder Bay?

I do not view feeding the conversion plant in Thunder Bay as a challenge. However, building and operating chemical facilities is complex, necessitating a highly experienced team and robust financial support; without these elements, many projects may fail to materialize. If we engage the right partners particularly those with the required expertise—I believe the Thunder Bay facility will have sufficient feedstock.

Can you discuss the significance of scaling chemical facilities and Eco-Pro's role in this process?

Scaling chemical facilities effectively is essential, requiring discipline to start with manageable capacities before expanding. Some companies in Western Australia have rushed into large-scale capacities, which has led to challenges. At GT1, we are considering a staged development approach for our projects, and EcoPro is an excellent partner in this regard. They have multiple chemical trains and facilities pace. EcoPro's expertise is invaluable; they are among the few integrated battery chemical suppliers of their size globally, handling everything from lithium hydroxide production to battery

What are your goals for 2025?

Green Technology Metals is focusing on expanding mineral resources at the Eastern and Western Hubs, with significant growth expected over the next year. We are also working on securing funding from export credit agencies and government bodies to prepare to



 EDITORIAL **EDITORIAL**

Toronto's Global Reach

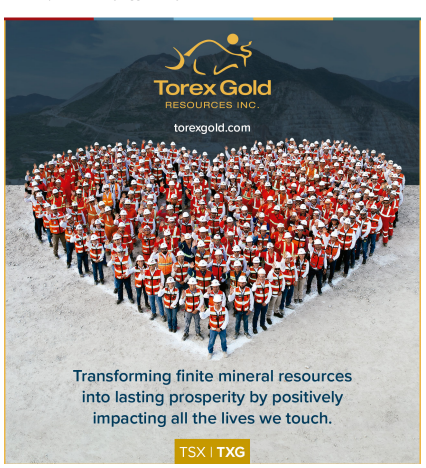
Ontario's miners go global

Quantum Minerals' Cobre Panama open-pit mine in November 2023 shook the global mining sector. Cobre Panama was responsible for 1.5% of the world's copper supply and con-Since coming into operation in 2019, the mine has been marred by protests and legal issues, that cascaded into a Argentina Supreme Court decision to halt operations at the mine. In the fallout, Toronto-based streaming and royalty company Franco-Nevada suffered a 30% dip in its share price as it held significant long-term streams in the mine.

The incident has undoubtedly made many of Ontario's mining companies reconsider their approach to jurisdictional risk. "The main takeaway from the Cobre Panama incident is that we need to keep our portfolio diversified

The closure of Canadian major First basket. We are also focusing our attention on jurisdictions with a strong domestic mining industry rather than countries where the domestic mining industry is still being developed, and therefore, many issues still need to tributed around 5% of Panama's GDP. be ironed out," said Paul Brink, Franco-Nevada's president and CEO.

The uncertainty around the Panama Cobre debacle was compounded by a Panamanian presidential election in May 2024. 2024 has been dubbed the biggest election year in human history by the UN, with half of the world's population having the chance to go to the polls. This has serious repercussions for the Canadian mining sector's approach to jurisdictional risk when developing projects abroad. New governments can also mean new opporand not put too many eggs in any one tunities, however, as seems to be the

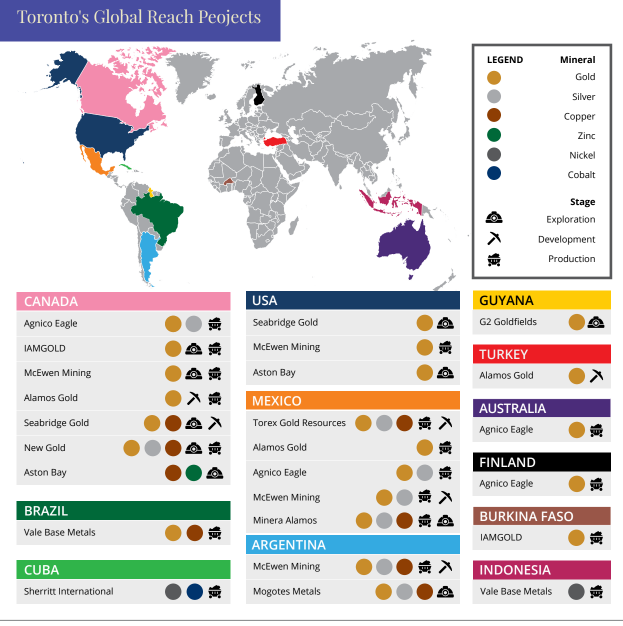


case in Argentina with the Milei government's efforts to deregulate its mining sector and attract foreign investment to turn Argentina into a major copper player, like its neighbor Chile. "Argentina has had a difficult history in terms of foreign investment, but the current course the government is on is extremely positive. There is terrific geology in Argentina, much of which is undeveloped, and having the Incentive Regime for Large Investments (RIGI) in place will help unlock investment in the mining sector," continued Brink.

This comes as good news to many of Ontario's players, such as TSX-listed Lithium Royalty Corp (LRC), which has rovalties on Ziiin Mining's Tres Ouebradas and Ganfeng's Mariana mines in Argentina that are expected to soon generate new revenue streams for the firm. "In the hard rock space, we want to grow our portfolio in what we call the ABCs of hard rock - Australia, Brazil and Canada - and in the lithium brine space, we will be looking for opportunities in Argentina. Argentina's mining industry is becoming increasingly attractive with pro-business and pro-market reforms, which makes it an even more compelling region for LRC," said LRC's president and CEO Ernie Ortiz.

In August 2024, Argentina inked a deal with the US to draw more investment and trade in critical-minerals mining, bolstering investor confidence with foreign investment into the country's exploration sector to reach US\$493.4 million by year-end, a 15.7% increase from 2023. Looking to tap into Argentina's RIGI scheme, Ontario's McEwen Mining is seeking to advance its renewable-powered Los Azules project in San Juan province through its 'McEwen Copper' subsidiary. Emboldened by falling inflation rates, reduced taxes and sweeping fiscal reforms, McEwen Copper is devoting up to US\$2.5 billion to advance Los Azules, with construction slated for as early as 2026. "The new legislation is attracting large foreign capital, as evidenced by Rio Tinto acquiring Arcadium Lithium for US\$6.7 billion and BHP closing a US\$4.4 billion deal with Lundin Mining, and I believe this is just the beginning. We are seeing many positive measures enacted by the government," shared Rob McEwen, chairman and chief owner, McEwen Mining.

With environmental permits secured, the next step for the project is to complete a Feasibility Study in the



This infographic showcases Toronto-headquartered companies featured in this report with operations outside of Ontario.

first half of 2025. Thereafter, McEwen Copper may have to return its focus to Toronto's Bay Street to secure the funding for the gargantuan project: "Once these milestones are achieved, we plan to proceed with an IPO on the TSX, provided that market conditions are right," continued McEwen.

Spurred on by positive signals from the Milei government and large investments into the country by big players such BHP, the newly TSXV-listed exploration company Mogotes Metals is hoping to discover the next big copper-gold deposit at its Filo Sur project in the Vicuña district, near the Argentina-Chile border. Despite the challenging Andean terrain, exploration

activity is booming. "While working in ment suppliers seeking to expand high-altitude environments presents challenges, we have been fortunate with excellent infrastructure, including road access, a reliable water supply for drilling and camp operations, and minimal logistical hurdles to date. Looking ahead, larger companies are expected to develop mines in the region before us, and their infrastructure developments will provide advanced support systems that will benefit our future operations," said Allen Sabet, CEO, Mogotes Metals.

When questioned on the prospects of Argentina's mining potential, almost all interviewees featured in this report were extremely bullish - from equip-

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abroad to leading financiers. "The Vicuña District is clearly positioned to become one of the world's next key sources of copper in a market facing a significant medium- to longer-term supply deficit," said Stefan Ioannou, base metals analyst, institutional equity research, Cormark Securities.

Mexico

Mexico is another Latin American nation that has seen a change in leadership in the past year with President Claudia Sheinbaum taking over from Andrés Obrador. This change has

INTERVIEW



Jody Kuzenko President and CEO

TOREX GOLD RESOURCES

The free cash flow potential of Morelos is unparalleled – US\$400 million a year at today's spot prices, part of which we will reinvest in exploration as we have only just scratched the surface there.

ress in 2024?

our share price outperform and grow by more than 100% as we have executed with excellence against our plan. It is the year we built Media Luna and added 10 years to our mine life at Morelos. Construction will be Mexico as we have planned. substantially complete in February 2025, when we will transition into tie-ins, commissioning and ramp up, with first copper concentrate production expected by the end of the first quarter. It is also the year that we added EPO into the mine plan, which sees us arrive at our goal of producing 450,000 oz per year through to at least 2034. Morelos is the foundational asset for Torex and we can now say with 100% confidence that the asset will be a cornerstone for the company's growth as we continue to look for opportunities to diversify in other jurisdictions.

How has Torex maintained a handle on costs at its Communication, through various channels, with those operations?

The world has become a more expensive place to live reflect today's reality is critical. The World Gold Council and to work, and it is not just unique to mining that the is doing a tremendous job in getting the message out cost of consumables and services has increased. Unabout the importance of the mining sector for socio-ecoequivocally, Torex is committed to running a profitable nomic development, the clean energy transition, and the business in any metals price cycle. Commodity prices criticality of responsibly producing the metals the world have historically been cyclical, but what is different moving forward is that with the geopolitical environment we are in, the predictability of metal price cycles is, to my What are Torex's priorities for growth in 2025 and mind, somewhat diminished. Torex's goal is to build a **beyond?** business that is profitable in any price cycle.

about spending from the top of the house to our team on the front lines, centered around the fact that although gold is trading at record highs, it does not mean that there is money to waste. We are focused on permeating a mindset apply to different uses. The cash flow potential of Moof productivity, efficiency, and waste reduction throughout the organization - run your area of the business in the

in Mexico, and do you foresee any impacts on your opportunities for growth beyond Morelos. Torex has al-Mexico operations?

has elected a female president. There is cautious optimism around the Sheinbaum administration and we sion and growth, as we create 'Torex 3.0'.

70

How did Torex Gold Resources' growth strategy prog- have already seen a willingness for key decision makers to engage in dialogue around relevant policy issues. Not-We have had excellent success in 2024, a year that saw withstanding the changes in the political environment, our operations are well established, and we have the relationships, the reputation, and the quality of permit applications to be able to move our business forward in

> Early impressions are that President Sheinbaum is principled, capable, and willing to listen and enter into dialogue with people who share in aspects of her vision. When you have this alignment between a government administration and industry, it creates the platform for success, and we are busy building relationships and having discussions to align the best interests of the country, our business and the mining industry in Mexico more broadly.

What can the mining industry do better to improve its public perception?

who have preconceived ideas about mining that do not needs in order to function.

Torex's future could not be brighter as the massive task To reach this goal, we are creating a uniform mindset of completing a US\$950 million project will be behind us. 2025 will be a pivotal year as we conclude Media Luna and start building out EPO, and pivot back to generating positive free cash flow in mid-2025 which we can then relos is unparalleled, and at today's spot prices, we will be generating US\$400 million a year of free cash, part same cost-disciplined way you would run your household. of which we will reinvest in exploration at Morelos as we have only just scratched the surface there. We will What is Torex's stance on the change in government also return capital to shareholders, and we will look at ways said we want to look at the potential of M&A from I am personally encouraged and inspired that Mexico a position of strength – and now that we have arrived at that position of strength, 2025 will be a year of expan-

many Canadian miners holding their breath, as the jurisdiction was clouded in uncertainty for years with a defacto ban on permitting for open-pit mines. Fresh off the acquisition of Sabre Gold Mines, Toronto-headquartered Minera Alamos is looking to permit its Cerro de Orro mine in Zacatecas State so as to commence production in 2026. "The same party and coalition are in power, just with a different head, and investors have not received all the comfort and clarity they are seeking. In taking over leadership, President Sheinbaum wants to protect her predecessor's legacy whilst still charting her own path," said Minera Alamos' president Doug Ramshaw.

Underground projects, such as Alamos Gold's Puerto Del Aire (PDA) project, adjacent to its producing Mulatos mine in Sonora State, are more likely to pass the permitting process. Alamos Gold seems confident in the project, having recently announced positive drilling results that could potentially triple the mine life of the Mulatos district. "At our PDA project in Mexico, reserves have expanded to over 1 million oz, and we are advancing with permitting to enable construction in 2025," said Alamos Gold's president and CEO John McCluskey.

While Alamos' PDA project nears construction, Mexico's newest mine, Torex Gold Resources' (Torex) Media Luna, commenced production in February 2025. The nearly US\$1 billion project is expected to generate positive free cash flow in mid-2025 and add 10 years of mine life to the Morelos property. This new cash flow will be critical in the coming years, as Torex has set its sights on developing another major project at Morelos – the EPO deposit. "The cash flow potential of Morelos is unparalleled, and at today's spot prices, we will be generating US\$400 million a year of free cash, part of which we will reinvest in exploration at Morelos as we have only just scratched the surface there. We will also return capital to shareholders, and we will look at opportunities for growth beyond Morelos," shared Jody Kuzenko, Torex's president and CEO.

Despite the permitting obstacles in getting new mining projects going in Mexico, for those that succeed, mine owners in Mexico can reap the benefits of lower labor costs, proximity to Canadian and American markets, and abundant mineral reserves.

Cuba & Guyana

Unlike Argentina and Mexico, Cuba's one-party communist system and strained US relations make it a far less common jurisdiction to find Canadian mining operations. Nonetheless, the near-century-old Canadian company Sherritt International has operated the Moa mine and nickel upgrade facility in the island nation, where it has been involved in a JV for 30 years. While the longstanding US embargo on Cuba has certainly made operating in the country more challenging, efforts to mitigate China's dominance in critical mineral supply chains could potentially provide an avenue for Cuba to play a larger role in North American nickel and cobalt markets, given its strategic geographic location. "This shift away from Chinese and Russian supply chains creates an opportunity for Cuba to become a key supplier for North America, much like Indonesia's relationship with China. Sherritt is one of the few players with technical expertise to develop refining capabilities outside of China, making our



Rob McEwen Chairman and Chief Owner **MCEWEN MINING**

What have been the main developments for McEwen Mining?

McEwen Mining saw a big change in its bottom line and went from a loss in 2022 to achieving net income in 2023, as our production increased and costs started coming down. We have been financing McEwen Copper independently and successfully raised US\$450 million over the past two years, with a significant amount of funds being allocated to exploration, which will result in a resource update in the new year. Additionally, we have been outlining growth plans for our Fox Complex and Gold Bar assets. While increased production at the Fox Complex reduced unit costs, the main driver behind our increased profitability was the high gold price, rather than cost cutting measures.

What impact has the new Milei government had on Canadian miners' operations in Argentina?

President Milei's administration is focused on economic growth and attracting large foreign investments by implementing aggressive fiscal and monetary reforms. Significant for the mining sector is that the tax rate has been reduced from 35% to 25%, taxes on dividends and exports have been reduced, and they are trying to speed up the importation of capital goods. These positive changes could potentially increase our After-Tax NPV (8%) at Los Azules from US\$2.9 billion to approximately US\$3.8 billion at a copper price of US\$3.75/lb.

The new legislation is attracting large foreign capital, as evidenced by Rio Tinto acquiring Arcadium Lithium and BHP closing a US\$4.4 billion deal with Lundin Mining, and I believe this is just the beginning.

What is your strategy to finance the McEwen Copper, and are you considering an IPO in the future?

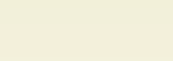
McEwen Copper aims to complete the feasibility study in the first half of 2025, alongside securing an environmental permit. Once these milestones are achieved, we plan to proceed with an IPO on the TSX, provided that market conditions are right.

73 >>

Doug Ramshaw

President

MINERA ALAMOS



What have been the main developments at Minera Alamos over the past year? With the majority of issues be-

hind us, we are again ramping up operations at Santana. Minera Alamos has also been applying for permits at our Cerro do Oro project, and we expect to obtain these permits in the first half of 2025, start construction in the second half of 2025, and be in production by 2026. These two developments are a step change in our production and cash-generative capabilities and should allow people to forget the negative sentiment that has seemingly beset Mexico over the last few years.

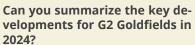
Can you outline the strategy behind your recent acquisition of **Sabre Gold Mines?**

Sabre Gold's Copperstone mine has always been viewed by our team as a complementary, low-capital, operation that provides incremental production growth, resource enhancement and blends a second jurisdiction to our foundations in Mexico. It presents a strong likelihood of a dual track development with Cerro de Oro during the second half of 2025.



Dan Noone

CEO **G2 GOLDFIELDS**



The year commenced with a major endorsement from AngloGold Ashanti, who made a substantial investment in the company, validating our assets and providing share price stability. This was followed by an updated MRE in March, which revealed a resource exceeding 2 million oz, driven largely by the 2023 Ghanie Zone discovery.

This past summer, G2 raised C\$29 million from a European fund, and AngloGold Ashanti's participation brought the total financing to C\$42 million. This has provided a significant runway to focus on exploration.

Why invest in Guyana?

As an English-speaking country with a judicial system based on British law, it offers a stable and familiar environment for international investors. The presence of major mining companies signals strong confidence in Guyana's potential as a prime destination for exploration funding, with its largely unexplored gold belt and established deposits. Guyana is quickly becoming a hotspot for gold exploration. ■



Leon Binedell

President and CEO **SHERRITT INTERNATIONAL**

Can you give a brief introduction to Sherritt International?

Our current operations include the Moa mine and nickel upgrade facility in Cuba. In Alberta, we refine metals such as nickel and cobalt, guiding production in 2024 to 30,000-32,000 t of nickel and 3,100-3,400 t of cobalt. We also have a significant fertilizer business in Alberta, recycling waste streams from our metals processing combined with ammonia. In Cuba, we also operate two natural gas power plants, representing about 10% of the national grid.

What is Sherritt's focus on technology and refining within the battery supply chain?

We have developed a process flow sheet that converts intermediates via midstream processing to produce high-purity nickel and cobalt sulfates, two fundamental feedstock materials for the EV supply chain. With this flow sheet, we have also focused on addressing a key environmental challenge, specifically reducing the production and disposal of sodium sulfate effluent, which has been a barrier in metals refining and precursor manufacturing.

<< 71

chain diversification in North America," said Leon Binedell, president and CEO, Sherritt International.

South America, where the resource boom in Guyana has Goldfields (G2), for example, managed to raise C\$42 million in the summer of 2024 to fund an ambitious drilling program in the Oko area. Having recently spun out some cord in dealing with ESG matters," continued Fronk. non-core assets through its 'G3 Goldfields' subsidiary, G2 is now focused on releasing an MRE for its core OKO project. cantly in BC – commissioning its C-zone development at G2's CEO Dan Noone already has ideas for the company's its New Afton property. Despite early challenges brought next potential move: "We are monitoring our neighbor, about by the Covid pandemic, the project was delivered who is approximately 12 months ahead in their environ- ahead of schedule, announcing commercial production in mental and regulatory approvals and is targeting permits October 2024, pushing the mine to outperform its guidby mid-2025. There are potential synergies between our projects, and there may be an opportunity to align our operations, with the next six months being crucial in deter- system eight weeks ahead of schedule in October 2024, mining how these elements come together."

Canadian exploration

Closer to home, Ontario's explorers continue to make discoveries from the rugged coastal mountains of BC to the harsh arctic tundra of Nunavut. One such is Aston Bay, which has been advancing its flagship Storm Copper project number of elections and ongoing conflicts, Toronto's reach in a JV with Australia-based American West Metals. The two continues to extend across the globe. ■ companies are devising ways to navigate the challenging and remote geography and hope to release a PFS in early 2025 to then commence the permitting process. "Although we have thousands of tons of copper at the surface, it holds no value unless we can efficiently bring it to market. Our partner, American West Metals, understands this and planning is underway to use innovative methods to economically extract, process and ship the high-grade ore, moving away from traditional methods that may not work well in the Arctic environment," shared Thomas Ullrich, CEO, Aston Bay.

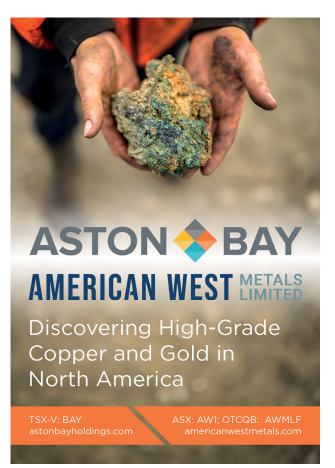
As climate change continues to thaw Arctic ice creating new shipping lanes, analysts predict that the region will play an increasingly important role in global geopolitics, which could lead to increased infrastructural investments and governmental support for projects in Canada's far north. "The US government has expressed interest in our strategic location near the Northwest Passage. This area is crucial for North American sovereignty and a source of critical metals, leading to grants from US entities for companies developing critical mineral mines in the region," continued Ullrich.

In BC, Seabridge Gold's gargantuan Kerr-Sulphurets-Mitchell (KSM) gold and copper project obtained its "Substantially Started" designation, meaning its permits are no longer at risk of expiring in 2026. This de-risking gives Seabridge Gold a clearer path to completing a JV with a major mining company that can help bring the financial and technical muscle to develop the world's largest undeveloped gold and copper project (by resources). Rudi Fronk, Seabridge Gold's chairman and CEO, shared some of the challenges of undertaking the project: "Permitting a massive project like KSM costs more and takes longer than exploring to find it. The major companies are scouring the globe for potential new projects, especially in critical metals like copper, and before they

Cuban mine a key asset in the energy transition and supply spend the effort to evaluate the technical merits of a project, they want to know if it has a reasonable path to permits."

With close to a billion dollars invested in KSM since ac-This adaptability of Canadian miners is also evident in quiring it in 2001, Seabridge Gold is being very selective with who it partners to complete the project. "Our JV partdrawn significant attention from investors. With its major oner must have a track record of building and operating oil discoveries driving the highest GDP growth globally, mines of a similar scale to KSM. In addition, our partners Guyana has become a hotspot for mineral exploration, will need to have a strong enough balance sheet to raise particularly in the untapped Guiana Shield. TSX-listed G2 the capital externally or sufficient cash flow from operations to internally fund the development of KSM. From a social perspective, we are looking for a proven track re-

> Like Seabridge Gold, New Gold has also invested signifiance for the year. "The biggest milestone at New Afton was the commissioning of the gyratory crusher and conveyor setting up the C-Zone for high capacity, low-cost, low-emission ore transportation for the life of the mine. We will take advantage of the existing excess processing capacity at our mill to ultimately process 16,000 t/d from C-Zone," shared New Gold's president and CEO Patrick Godin. Despite the global uncertainty brought about by a record



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 INTERVIEW INTERVIEW -



Permitting a massive project like KSM costs more and takes longer than exploring to find it.



Rudi Fronk

Chairman and CEO **SEABRIDGE GOLD**

Can you update us on Seabridge ence in the provinces in which we very cheap relative to gold on a his-Gold's activity through 2024?

was obtaining the 'Substantially Started' designation at our KSM megaproject in BC. This designation tionships with the regulators and, means our permits, which would more importantly, with our Indige- will soon return to the gold space, have expired in 2026, are now per- nous neighbors. manent. This de-risking now gives us a clear path to completing a IV What is your experience with the gold price and gold mining equities. with a major mining company.

The second major accomplishment in 2024 was exploration success at our Iskut project, also located in BC. We think we may have found another billion+ tonne gold-copper deposit. Since we launched the cially in critical metals like copper, mines of a similar scale to KSM and Company in 1999, we have made and before they spend the effort to will need to have a strong enough our name by identifying and buy- evaluate the technical merits of a balance sheet to raise the capital exing early-stage exploration opportunities at low valuations and then reasonable path to permits. growing them through exploration.

What is the advantage of being headquartered in Toronto, given we enter the permitting process, your major projects are in BC?

with dedicated mining divisions,

74

permitting process for projects?

KSM costs more and takes longer than exploring to find it. The major companies are scouring the globe

No matter where you operate, velopment of KSM. permitting mining projects is challenging. At Seabridge Gold, before we strive to get Indigenous and lo-Toronto is a true global center of ex- cal communities onside by investing secure a JV partner for KSM willing cellence for the mining industry, es- in social license. Whatever the rules to complete a Bankable Feasibilipecially from a financial standpoint. are, you can be sure that the unty Study and then commit to con-The big banks have their HQs here derlying issue is whether you have structing the project. When built, proved you are a good partner to KSM is projected to be one of the bankers and analysts who set the local communities. This takes years largest gold and copper mines in market for evaluating projects and of concerted effort. Social license the world. During the initial 33 years moving them to production. So, hav- aids regulators in making their deci- of mine life, we expect to produce ing a presence in Toronto is key. We sions, and support, especially from more than 1 million oz/y plus nearly maintain a strong operating pres- Indigenous partners, carries a lot of 200 million lb/y of copper.

weight when applying for permits. Without support from First Nations and other nearby communities, you are unlikely to get permit approvals.

How important is divestiture for **Seabridge Gold?**

Divestiture only comes into play for us when we determine that a project can no longer drive additional value to our shareholders. At that point, we look to sell such assets and then reinvest proceeds in projects we believe can continue to drive shareholder value.

What is your opinion on the junior mining market in 2024?

Over the past couple of years, the junior market has been starved of capital. Without additional funding soon, many companies may die on the vine. Even with gold prices at alltime highs, gold mining equities are operate, namely BC, the Northwest torical basis. Western investors are Our most important achievement Territories, and, more recently, the holding very little exposure to gold, Yukon. In each of the jurisdictions, while Eastern investors continue to we strive to maintain strong rela-buy physical gold regardless of price. We believe that Western investors and when they do, we will start to see a better correlation between the

Permitting a massive project like What criteria are important when selecting a JV partner for the KSM project?

Our JV partner must have a track for potential new projects, espe-record of building and operating project, they want to know if it has a ternally or sufficient cash flow from operations to internally fund the de-

What is Seabridge Gold looking to accomplish in the coming years?

The most important objective is to



Managing costs in Nunavut involves adapting to harsh geography and weather.



Thomas Ullrich

CEO **ASTON BAY**

replicate the success of Storm with its discoveries. Epworth copper project, also located have yielded up to 61% copper with 5.600 g/t silver as well as cobalt, zinc and gold.

What are the key aspects of the Storm copper project?

The Storm copper project consists of two main components: the discovery potential for large, high-grade "Copperbelt-style" deposits and the substantial amount of copper already identified at the surface. Although we have thousands of tons of copper at the surface, it holds no value During exploration helicopters are unless we can efficiently bring it to critical for crew and equipment market. Our partner, American West moves and bad weather can impede Metals, understands this and plan- work. We are heading into the dening is underway to use innovative velopment phase, however, where methods to economically extract, trucks will replace helicopters, reprocess and ship the high-grade ore, ducing delays. For example, the ronmentally friendly. The ore-sorting moving away from traditional meth- nearby Polaris mine operated yearods that may not work well in the round under similar conditions. Our is consumed, and in the jigging pro-Arctic environment.

What is Aston Bay's current focus? Storm Project. They have worked Aston Bay's focus is advancing the aggressively and smartly to enhance high-grade Storm copper project in the project, successfully complet-Nunavut toward development with ing a drill program that has totaled partner American West Metals. The over 22,500 m in 2024 alone. This company is free carried for all expen- program has expanded the known ditures at the project until a bank- zone of mineralization to calculate to mine. Aston Bay is also looking to in late 2024 while also making new

We anticipate that our CIM-compliin Nunavut, where surface samples ant maiden resource estimate will be released in 2024, followed by a PFS in **financing market?** early 2025. This will allow us to begin the permitting process, which we estimate will take about 18-24 months.

Nunavut compare to other regions?

Managing costs in Nunavut involves adapting to harsh geography and weather. The exploration phase is shortened by limited daylight and values are aligned. weather in winter, but 24-hour daylight boosts efficiency in summer. What are the anticipated costs island location also aids shipping, Since partnering with American the cheapest transport method. Re- This approach will result in no effluent West Metals, we have significantly cently, we delivered C\$4 million in and no sulfide tailings, contributing to advanced the development of the materials via sealift, slashing costs a small environmental footprint. ■

compared to air transport. The flat terrain allows easy access from the coast, simplifying logistics further. Due to the Arctic's growing geopolitical significance, do you foresee the Canadian government being more supportive of mining in the region?

I can share that the US government has expressed interest in our strategic location near the Northwest Passage. This area is crucial for North American sovereignty and a source of critical metals, leading to grants from US entities for companies developing critical mineral mines in the region. Canada has contributed to these efforts as well, and we expect their participation to increase. The Nunavut government has also been supportive, recently awarding us grants for drilling.

Residents of Resolute Bay, though not originally from the area, are familiar with mining due to the nearby Polaris mine, which operated successfully for 20 years. Exemplary reclamation efforts by previous operators have fostered a supportive mining culture. We aim to build on this by engaging local communities able feasibility study and decision the maiden resource for the deposit and ensuring they benefit from job opportunities tied to our project.

What is Aston Bay's approach to navigating the current challenging

Aston Bay has faced significant challenges in financing over the last year. However, we have successfully raised funds, including over C\$2 million in How does the cost of exploration in October 2023 and an additional C\$4 million in April 2024. We are fortunate to partner with American West Metals. Since they are a fellow junior exploration company, our goals and

and environmental considerations for the Storm project?

The CapEx for the proposed mine is projected to be around C\$50 million. We are implementing innovative ore-sorting techniques that are enviprocess is dry, which means no water cess, any water used will be recycled.





Ontario's ESG story

ESG as a principle developed around the world alongside climate consciousness in the late stages of the 20th century, and mining, as one of the most environmentally harmful industries at the time, immediately came under its scrutiny. However, over the last 40 years, advances in technology, partnerships with Indigenous groups, and changes in management techniques have enabled the industry to increasingly avoid the negative impacts of their operations.

Global initiatives such as Towards Sustainable Mining (TSM), The Copper Mark, the Initiative for Responsible Mining Assurance (IRMA), the International Council on Mining & Metals (ICMM), and the World Gold Council's Responsible Gold Mining Principles (RGMPs) have been

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developed to ensure mining companies are held to a high standard in their ESG reporting and actions. These worldwide initiatives have been supported by programs within Canada, for example, the Mining Association of Canada's Towards Sustainable Mining program and the Prospectors and Developers Association of Canada's Driving Responsible Exploration (DRE) resources.

Within the industry, there has been a shift to adopting nature-positive policies rather than merely those of no harm, something which has been commonplace in Ontario for the best part of 30 years. C\$1 billion was spent in the early 1990s on sulfur dioxide abatement programs in Sudbury, and in 2018, Vale finalized its \$1-billion Clean AER project, marking one of the most significant environmental investments in Ontario's history.

According to the Ontario Mining Association (OMA), the province's mining companies adopt clean technologies 138% above the industry average. Furthermore, Vale and Glencore worked with the government on the regreening program in Sudbury, planting 10 million trees and roughly 2 hectares of forest floor. The OMA's 'Industry Survey' also highlighted how 75% of mining companies in Ontario have implemented carbon pricing schemes, with 40% establishing long-term net-zero targets. According to Priya Tandon, president of the OMA: "Ontario has a great reputation for ESG excellence. Maintaining and enhancing this reputation is critical."

Annually, EY releases their report entitled 'EY's Top 10 risks and opportunities for mining and metals companies.' ESG factors feature repeatedly, and in the 2025 edition, 'Environmental Stewardship' was placed second, with 'License to Operate' and 'Climate Change' in fifth and seventh respectively.

The Port of Thunder Bay is the furthest inland port in Canada, serving the logistics and transport sector of the mining industry. The environmental advantages of using inland ports such as Thunder Bay are numerous, particularly when transporting oversized cargo. Bypassing rail and road traffic is not only more efficient but also has huge benefits for the climate. "As the conversation around environmental impact continues to shift towards sustainable transportation, ports are well-positioned to benefit as maritime and rail shipping remain the most environmentally friendly ways to transport large equipment and infrastructure," said Chris Heikkinen, CEO of the Port of Thunder Bay.

Other businesses serving the mining industry are also

One example of this is CIMA+, an engineering and project management firm that is collaborating with public utility companies in Canada, integrating electricity access to mine sites. Timothée Lescop, senior VP of resources and more crucial in recent years, particularly with the shift towards green energy, which has increased the demand for resources. While the industry has evolved positively, it still faces significant challenges, especially around ESG and environmental standards."

egies moving forward and has developed specialist capabilities recently to help deal with these demands. "From a sustainability perspective, there continues to be pres- and the C-59 greenwashing bill both aim to ensure that sure to adopt sustainable practices and reduce carbon emissions, with regulations and shareholder expectations pushing companies to invest in greener technologies and practices," said Van Ramsay, partner, national leader, min- which acknowledges its national impact on sustainability. ing & metals at Deloitte Canada.

Despite the obvious appetite and necessity for adopting and implementing ESG policies for a more sustainable future, industry experts still believe that more must be done before mining companies can fully achieve their goals. "Green technologies are not cheap, and so asking mining companies to implement these on their own can be difficult. Governments need to step in more and contribute funding to make the energy transition successful," said Kris Homer, senior VP for minerals and metals, west for Wood engineering consultants.

In KPMG's 'Digging deep: Risks and opportunities in mining' survey, ESG once again was a key talking point. According to Heather Cheeseman, partner, national mining leader for KPMG Canada: "The majority of operators told us that investors' ESG expectations are not clearly understood or even consistent across the market."

As well as inconsistent investor expectations and expensive implementation costs, competition from less environmentally conscious markets abroad is impacting the Canadian mining sector. Demand for Indonesian nickel remains high, and Canadian producers struggle to produce cleaner nickel at an attractive price. Theo Yameogo, EY Canada & EY Americas mining and metals leader, commented: "Raising capital for certain critical minerals like lithium, graphite and nickel has become challenging due to slower-than-expected EV adoption and a drop in the prices of those commodities."

To counter this, the Ontario Ministry of Mines is promoting the province as a responsible and sustainable source of nickel. "The West does not want nickel from Indonesia, as it is funded by China, fueled by coal, and has poor tailings management. Here in Ontario, we have nickel to replace the Indonesian supply. There has been momentum and urgency over the last year, with Washington D.C. realizing the importance of critical minerals from a security standpoint," claimed George Pirie, Minister of mines. Government of Ontario.

To further emphasize the importance of ESG in Ontario's critical minerals production, the 'Building More Mines

benefitting from an increased focus on the environment. Act' aligns with UN Sustainable development goals, supporting climate objectives and infrastructure.

Complementing companies' ESG policies, the provincial and federal governments continue introducing new legislation and disclosure standards to improve companies' industry, explained: "The mining industry has become operations. In May 2023, the Fighting Forced Labor and Child Labor in Supply Chains Act was introduced nationally, and already 46% of mining companies disclose how they are addressing the issues of modern slavery in their operations and supply chain, according to PwC's 'ESG Reporting Insights Analysis' report. KPMG estimates that Deloitte, one of the largest consulting firms in the soon, 90% of companies will meet the act's requirements, world, has seen ESG become central to their clients' strat- demonstrating how mining is committed to being a world leader on this issue.

> The Corporate Sustainability Reporting Directive (CSRD) companies' promises surrounding ESG are not empty and are practically implemented in operations. Thorn Associates was awarded the 2025 Canada's Clean50 award, Emily Thorn Corthay, founder and CEO of the company said: "We are observing clients advance in their Scope 3 maturity, guided by the International Council on Mining and Metals' framework. Climate risk assessment is now moving toward quantitative risk evaluations, with financial values assigned to potential risks."

Strict regulations and reporting standards ensure that



 INTERVIEW INTERVIEW -



Raising capital has become the number one concern in the sector.



Theo Yameogo

EY Canada & EY Americas Mining and Metals Leader ERNST & YOUNG

tor evolved in 2024?

political shifts, including the US pres- impacted global prices. Despite these idential election and elections in ma- challenges, copper remains a strong jor economies such as India, Brazil, performer with consistent demand France and the UK. This, coupled with and successful capital raising, while the global nature of the commodity uranium is seeing a resurgence due ing worldwide. However, as 2024 conproduction activities. cludes, the environment is becoming rates and increased stimulation of niors? als and metals are essential.

for mining and metals companies' report compared to prior years?

has become the number one conas we predicted in previous reports, their positions.

Raising capital for certain critical minerals like lithium, graphite and nickel has become challenging due sion funds, the sector needs to ad- to help drive their growth and sucto slower-than-expected EV adop- dress long, inefficient permitting pro- cess to the next level.

commodities. Additionally, cheap-

drive growth in areas for which miner- are facing stem in part from an over- tial to impact these areas directly. supply of projects, which dilutes focus from top-tier opportunities. While What are the key changes in EY's large-scale projects consistently se- Al and remote systems heightens the 2025 Top 10 risks and opportunities cure funding, political barriers often need for robust cybersecurity poshinder investment into smaller projects. Issues such as strained relations systems will likely push cybersecurity The key change is that raising capital between countries and restrictive back to the top of risk rankings. governmental systems prevent the cern in the sector. While it has always free flow of capital, even when funds What are your priorities for 2025? been a focus, it now dominates the are available. Companies have recent- The mining industry thrives on trust, agenda. The recent movements in ly considered relocation in order to with professionals often maintaining the deals environment highlight the access financing, but such decisions connections for decades; I personally seriousness with which companies are temporary and unsustainable. Re- still work with clients and colleagues are reevaluating their portfolios. JVs, solving political conflicts and improv- from over 20 years ago. In 2025, ing international collaboration could our focus will be on helping clients are also increasing as companies look help restore investment flow. Counstrengthen trust in markets, people for collaborative ways to strengthen tries like India and China hold poten- and the predictability of their perfortial for significant investment growth mance. By staying client-focused and in Canada's mining and metals sector. committed to enhancing their busi-

cesses and regulatory uncertainties that deter investment. One potential solution is restructuring business models so that exploration projects are tied to producing assets, enabling earlier returns. Additionally, government support, such as tax incentives and minority stakes in critical mineral projects, can build confidence. For instance, if the government were to take a 25% stake in Canadian lithium mines, it could demonstrate commitment, attract investors, and help secure off-take agreements. Such measures could potentially bolster the junior mining sector and make it more competitive.

Is cybersecurity a significant concern for Canadian mining compa-

Cybersecurity remains a significant threat to the sector, especially as How has the Canadian mining section and a drop in the prices of those companies increasingly adopt various types of technology and automa-The mining sector experienced sig- er yet less environmentally friendly tion in their operations. Digitization nificant uncertainty in 2024 due to nickel production in Indonesia has of operations exposes companies to potential cyberattacks on automated systems such as ventilation, asset management and mine processes. These threats are not limited to ransom attacks but extend to state-sponcycle, had a direct impact on Canadian to increased demand for nuclear resored actors who could compromise metals and mining companies operat- actors, boosting its stock prices and critical infrastructure like tailings dams, potentially causing environmental disasters and damaging the more predictable. Looking ahead to How can Ontario's mining sector credibility of the companies. Cyber-2025, downward trends in interest tackle funding challenges for ju- security is becoming an integral part of health safety, and environmental the OECD economies are expected to The financing challenges that juniors (HSE) considerations due to its poten-

As the sector advances technologically, the integration of automation, tures. This growing reliance on digital

To attract retail investors and pen-nesses, we deliver on our mandates



Van Ramsay

Partner, National Leader Mining & Metals **DELOITTE CANADA**

What are the key highlights from the 2024 'Tracking the Trends' report?

Deloitte's annual 'Tracking the Trends' report delves into the critical issues affecting the global mining and metals industry. Our 2024 report highlights several trends shaping the industry, with a particular focus on the growing significance of labor. Labor and productivity challenges in Canada are increasingly recognized as limiting factors for economic growth.

What is your view on Ontario's regulatory landscape and its impact on mining companies?

The permitting process in Ontario and across Canada remains a significant issue despite new funds and programs aimed at supporting companies. While efforts like exploration investment credits and funding for critical minerals are helpful, the slow progress in streamlining permitting is hindering investment and development.

What are your plans for Deloitte in the mining and metals department by 2025?

Deloitte will continue to focus on areas such as AI, sustainability, cost reduction, and performance improvements to shape our clients' strategies.



Heather Cheeseman

Partner, National Mining Leader

KPMG IN CANADA

What regulatory changes have impacted KPMG in Canada's mining clients in 2024?

There have been positive changes concerning incentives and tax credits for investments needed in the energy transition space. Canada is also unique in having a flow-through share mechanism to raise funds for exploration and development, addressing the challenges many junior mining companies face in the capital markets. I believe we will continue to see tax-friendly mechanisms being fostered in Canada.

What have been the key findings of KPMG in Canada's recent 'Digging deep: Risks and opportunities in mining' survey?

The latest annual survey confirmed that the timeline toward development is a significant challenge, both in Canada and abroad. Despite this, executives generally had a positive outlook for the industry and its growth prospects, with high commodity prices, increased demand forecasts and the need for critical minerals. Compared to our previous surveys, we have seen more investment in technology to improve operational efficiency, reduce costs, and improve worker health and safety.



Ben Charles

Partner BAIN & COMPANY

Where do you foresee the mining industry heading in the upcoming years?

Gold is always difficult to forecast, but the excitement around the price is hard to ignore. As companies progress through planning, they are not betting on the gold price staying where it is at the moment. Most companies we work with are remaining pragmatic around new investments in gold whilst still enjoying the benefits of rising prices. Copper prices are not the best right now, but most feel like there will be a supply shortfall, meaning some are bullish on copper from a pricing standpoint.

How does Bain plan to grow going forward?

We see Toronto as a core element of our mining practice going forward, and Canada will be an important player in the mining sector for years to come. For Bain, the work we do is centered around driving value for our clients, and this will be a continued engine of growth. There is also the question of technology and how to deploy this into mining. We have a passion for driving full potential in both the asset base and in capital, and this will be key for us in the future, too. ■

 INTERVIEW EDITORIAL -



It is vital to maintain a wellfunded decarbonization budget and ensure that climate considerations are embedded across the entire business.

Emily Thorn Corthay

Founder and CEO THORN ASSOCIATES

How has 2024 been for Thorn Asso- standards but offering temporary reciates in terms of growth and per- lief for Scope 3 emissions.

for us at Thorn Associates. We re- The US finalized its SEC climate rules 95% of their scope 1 and 2 emissions ceived the 2025 Canada's Clean50 in 2024, but legal challenges have de- were from land use changes. This award, which acknowledges our na- layed enforcement, and their rules ex- underscores the complexity and imtional impact on sustainability, being clude Scope 3 emissions. recognized for our work in developing decarbonization roadmaps.

We have been working with clients on Scope 3 greenhouse gas emission assessments. We are observing clients advance in their Scope 3 maturity, guided by the International Council on Mining and Metals' framework. Climate risk assessment is now moving toward quantitative risk evaluations, with financial values assigned to potential risks. Additionally, we are running training programs for industry, collaborating with the Canadian Institute for Energy Training. This training covers topics like carbon pricing, re- companies either hire individuals with represents a new and strategic oppornewable energy credits, and Ontario's a strong environmental background tunity for us to explore. new energy and emissions regulations. or train existing staff on sustainability

al Financial Reporting Standards?

The new International Financial Reporting Standards (IFRS) cover general sustainability and climate-related disclosures. Although they are finalized globally, they are not mandatory in Canada yet. The Canadian Securities Administration (CSA) will decide when

What common qualities do your most ambitious clients with strong climate and sustainability goals legislation?

sential. Buy-in from the top sets the foundation for everything else. Secteam. In mining, you need a team of inand climate specifics. This ensures the Do you have a final message for Can you explain the new Internation- team truly understands the nuances mining companies? and importance of sustainability.

What initial steps should large targets, even though M&A activity can companies take to reduce Scope 3 complicate these goals. It is vital to emissions?

The first step to effectively reduce tion budget and ensure that climate Scope 3 emissions is measurement. considerations are embedded across Companies should start with a the entire business. This should not they will apply to publicly traded com- high-level screening to pinpoint emis- just be limited to the environmental panies here. Currently, Canada's sussions hotspots without committing department; it should influence stratainability disclosure standards are to a detailed inventory initially. This tegic areas like exploration and inin draft, closely aligned with the IFRS allows them to identify major sources vestment decisions.

of emissions more efficiently.

From there, companies can focus on primary suppliers within key Scope 3 categories. Companies can further consider options like switching to lower-emission suppliers where feasible. Additionally, there are "quick wins" that can make an immediate impact. For example, implementing policies for carbon offsets on business flights or encouraging train travel where possible.

What upcoming developments do you foresee for Thorn Associates over the next few years?

The mandatory standards in Canada will push all companies to comply with the new regulations. One of the primary growth areas I see is in landuse emissions. Canada has recently updated its land-use emissions projections, and this is essential since a significant portion of emissions in mining comes from land use. For example, one exploration-phase compa-Compared to Europe, Canada is ny issued its first ESG report, covering 2024 has been busy and rewarding behind in sustainability disclosures. only Scope 1 and 2 emissions. About portance of accurately accounting for land-use emissions in the industry.

How do you view the impact of EU

European legislation like the Carbon First and foremost, they have strong Border Adjustment Mechanism and support from the C-suite, which is es- the new European Sustainability Reporting Standards are having a global impact beyond Europe. As more ondly, they are well-staffed, meaning companies, particularly those with they employ an entire sustainability European operations, adopt these standards, we are seeing momentum dividuals who are focused not only on build on a global scale. We have hiscompliance but also on advancing sustorically focused on Canadian-based tainability initiatives. Lastly, successful companies, but as we grow, Europe

I encourage mining companies to stay committed to their GHG reduction maintain a well-funded decarboniza<< 79

Canadian mines are developed, maintained, and closed down with the environment and First Nations influenc- is a focus on tailings and water management, particularly ing every decision made. However, this means that the permitting process has become even more lengthy, with EY report highlights that over 50% of mining companies some environmental permits taking a year to obtain as consider water stewardship a leading risk, drawing sigcompanies have to account for seasonality. "Ontario is a nificant investor attention. This encompasses regulations leading mining jurisdiction due to its rich mineral resourc- such as MMER. CEPA and provincial standards in British es and a regulatory framework that ensures environmental and community responsibility. However, the same regulations can also create challenges, such as delays in project timelines and added complexity, particularly around permitting, financing and labor shortages. On- mand for tailings management following the tailings failtario's Ministry of Mines is actively working to streamline ures in Brazil. The demand for tailings engineering was these processes without compromising safety or environmental standards," highlighted Natasha Faucher, mining ensuring they are actively managing and monitoring their market sector lead at Arcadis Canada.

mine waste reprocessing, reducing the burden on companies while upholding environmental standards.

Recently, another trend service providers have noticed following the Brumadinho dam disaster in 2019. A recent Columbia, Ontario and Québec.

SRK Consulting is working on several gold projects and operating mines in northern Ontario, in particular on tailings management. "Globally, there has been a strong dehigh before but has increased significantly, with companies tailings facilities," explained James Siddorn, president (Can-A new regulation was recently introduced to streamline ada) and executive chair (North America) at SRK Consulting.

Arcadis Canada is a global sustainable transformation partner, tackling challenges such as climate change, resil-

Servicing the Green Transition



"Science and testing are critical for building investor trust and clarifying investment potential. We have experienced increased demand for environmental services, particularly in acid rock drainage work."

> Marissa Reckmann, CEO **AGAT LABORATORIES**



"Transitioning from diesel to electric vehicles at a certain depth is a common request from our clients and this comes with certain hurdles. Switching these fleets from diesel necessitates significant engineering work."

> Patrick Pilon, General Manager BLACK ROCK ENGINEERING



"Brownfield projects in regions like Sudbury are gaining momentum as older mines are updated to meet modern environmental and sustainability standards, addressing the impacts of legacy mining while promoting sustainable practices."

> Rich Schmidt, VP Mining Sector BLUMETRIC



"The permitting process under the Building More Mines Act requires more time, particularly for water-related permits, which are still taking longer than expected. On the other hand, closure planning has become more efficient, with greater responsibility placed on qualified professionals."

> Byron O'Connor, VP Mining **PINCHIN**

ient infrastructure, and livable cities. Over 2024, their mining practice used real-time satellite technology for environmental monitoring in the remediation of eight abandoned mines in Canada. Natasha Faucher, mining market sector lead for Arcadis Canada said: "Client demands have also evolved significantly, with a sharp focus on addressing environmental challenges. Water management has become critical, driven by regulatory shifts and sustainability goals."

BluMetric, headquartered in Ottawa, helps the mining industry address challenges in potable water treatment and wastewater management. Tightening government regulations and incidents like those in Brazil highlighted a need for better tailings safety. By working with companies like Vale Base Metals in Sudbury, BluMetric introduced a permeable reactive barrier to address groundwater contamination. "In the past decade, the mining industry in Ontario has increasingly focused on remediating legacy properties and inactive sites, many of which are over a century old. This shift and ongoing compliance efforts in active operations reflect a growing demand for sustainable, low-maintenance solutions like permeable reactive barriers," noted Rich Schmidt, VP mining sector for BluMetric.

At J.L. Richards & Associates, they have noticed how discussions with mining clients are increasingly surrounding ESG policy, not only to be more sustainable but also to aid in their reputation outside the industry. "Over the last few years, the focus on water management has grown significantly among mining clients. The handling of water and

45 offices worldwide and a global network of affiliates. No matter where you are in the world, chances are we've got your project covered. ₹ srk.com

understanding its environmental impacts have moved to the forefront of project discussions," explained Saverio Parrotta, president and CEO of the company.

Similarly, Pinchin's VP of mining, Byron O'Connor, discussed how a major challenge in northern Ontario mining projects is managing abundant surface water without impacting local resources. The company works closely with its clients to develop creative strategies that benefit all stakeholders. "For major developers, a significant portion of our work is focused on water-related projects, including groundwater hydrology assessments, evaluating water conditions, and conducting remediation for both active and closed sites," said O'Connor.

Companies are also increasingly focused on the 'S' in ESG, looking at how their operations impact local communities, in particular First Nations, who have stewarded their traditional lands for centuries. To further highlight the issues of community relations, issues overseas in countries such as Panama and Mali exemplify the need for proper attention to be paid to community relations. Mining companies in Ontario are beginning to realize how each community has unique needs and, while legislation from the government is a positive step, it may not acknowledge the nuances of each community's situation. According to Natural Resources Canada, as of 2020, there are 142 active agreements in place between Indigenous communities and mining companies across Ontario, and in 2019, Ontario's mining industry employed nearly 3,000 Indigenous community members, contributing almost C\$60 million to Indigenous governments and communities.

The Indigenous Relations and Strategic Communications practice at Sussex Strategy Group has doubled over the past couple of years, reflecting an increase in demand from mining clients. "Despite investing millions of dollars into a region and creating jobs, the nature of mining can be disruptive to those who live in those regions and have ancestral claims to the land," said Bliss Baker, vice chair of the company.

Legend Mining Contracting recently became the fifth company in the Z'gamok group, creating a collaborative partnership between Indigenous businesses and a Sudbury-based contractor. "We recently teamed up with Kenjgewin Teg, a leading training institute, and ran our first Common Core Introduction to Mining course. It had 12 participants, and we will be visiting again in March. While this partnership is still new, we are very excited about it and look forward to it growing in the future," commented Scott Rienguette, general manager of Legend Mining Contracting.

Another Sudbury contractor championing Indigenous causes is Technica Mining. "Technica Mining (Technica) has had the privilege of forming Aki-eh Dibinwewziwin Limited Partnership (ADLP), a collaboration between Atikameksheng Anishnawbek, Wahnapitae First Nation, and Technica," explained Mario Grossi, CEO of Technica.

The partnership aims to support First Nation communities, aiding in their economic sovereignty to help counter the historic neglect of mining companies and the entire industry. "For companies considering partnerships with First Nations, my advice is simple: just do it. It is encouraging to see that many companies in Ontario are already on the right path," continued Grossi.







We are positioning ourselves to service clients across a broad geographical range, from Northern Ontario to Peru and Chile, where critical minerals are central to the economy.



Zimi Meka and Yan Jin

ZM: Co-Founder and CEO YJ: Vice President, Minerals and Metals, GTA **AUSENCO**

2024 has been for Ausenco globally?

ZM: A key highlight for Ausenco was completing a major project in South America for Capstone Copper, which went very well. Despite some concerns raised by the drop in lithium How important are university prices, it was still a solid year, and I am optimistic about 2025.

YJ: In Ontario, was a very busy start to the year. We have been involved in to research, scholarships, and stua variety of projects across commodities including lithium and nickel, and have been doing quite a lot of work in early on, developing long-term repermitting and studies. The demand for optimization and cost reduction has been significant. A key milestone was the full commissioning of the Magino project in 2023. Delivering that project during the pandemic was challenging, but we are proud of our role in the process plant design, installation, commissioning, and ramp-up. We have also worked on several studies including a PEA for Probe Gold, Crawford Nickel's FS, and a PFS for NexGold.

How does working in Ontario compare to your projects in South America?

ZM: Ontario is a fantastic mining market with a lot of experienced professionals, making it easier to find the right technical and project delivery skills. The projects here are substan-

Can you provide an update on how tial and world-class, and the overall business environment is very positive. The strong work practices with unions and other stakeholders make Ontario opportunities for projects in the critian ideal place for us to operate.

partnerships for Ausenco's future?

ZM: We collaborate with universities globally, running programs related dent assistance. These partnerships allow us to connect with graduates lationships. It also helps us ensure the curriculum aligns with industry needs, making it easier to recruit and digitization, including a partnertop talent for internships and careers at Ausenco.

What challenges do you see in the more in this space. **Ontario mining sector?**

YJ: The primary issues in Ontario stem from a combination of factors, including a shift in how clients approach project planning, with more rigor applied. A shortage of skilled labor and rising costs have also contributed to delays and overruns.

Can you discuss how Ausenco approaches dealing with gold versus critical minerals companies?

YJ: At Ausenco, we recognize that every project is unique, so we tailor bespoke, fit-for-purpose solutions to the economy.

meet their specific needs. Whether it is a gold project or a critical minerals study, our first step is to understand the project's objectives. We then analyze key parameters and develop a clear plan to achieve those goals whether that is an NI 43-101-compliant study for a critical mineral project or the construction of a gold processing plant. With a diverse and highly skilled talent pool, we support our clients in successfully developing and delivering their projects.

How is Canada positioned to move forward in the critical minerals space, considering recent global strategies and elections?

ZM: Canada is fortunate to have abundant resources, and there is growing investment in critical minerals, particularly in downstream processes. I am optimistic about the country's position in this space, especially with the ongoing developments globally. While I cannot predict the exact outcomes of the political changes happening, I believe government actions will lead to more cal minerals sector.

What are your plans for 2025 at Ausenco?

YJ: For 2025, I am focused on continuing to serve our existing clients in both the gold and critical minerals sectors and look to build strong partnerships with new clients. I am excited about the robust backlog of projects we have and looking forward to further development in innovation ship with Queen's University working on microwaving technology for ore sorting, and I am eager to explore

ZM: I am very excited about the future, especially with the ongoing energy transformation. There is a lot to look forward to in terms of technological developments, particularly in nuclear energy and lithium production. In the next two to five years, I believe we will see significant changes in how we produce critical minerals. We are continuously positioning ourselves to service clients across a broad geographical range, from Northern Ontario to Peru and Chile, where critical minerals are central to

 INTERVIEW INTERVIEW -



James Siddorn

President (Canada) and Executive Chair (North America) **SRK CONSULTING**

Across mining as a whole, digitalization has become important, from underground operational control rooms to data handling and the onset of machine learning and AI.

Can you update us on recent projects SRK Consult- software solution. Our philosophy is based around creing has undertaken, particularly in Ontario?

We are assisting with resource, reserves and engineering support with our expertise from our Toronto and Sudbury offices. We are working on several gold projects
Could you give an assessment of the strength of the and operating mines in northern Ontario, including a range of services, in particular on tailings management.

recently?

There has been a strong demand in tailings management following the tailings failures globally. The demand for tailings engineering was high before but has increased significantly, with companies ensuring they are actively managing and monitoring their tailings facilities.

Across mining as a whole, digitalization has become tario a competitive advantage for years to come. important, from underground operational control rooms to data handling and the onset of machine learning and Al. Combined with this, companies are trying to improve their internal practices and make positive changes, which is not easy due to the long history of Australia becoming major competitors, in part due to certain established customs within operating mines.

How are you seeing AI impact exploration?

I think we are taking baby steps as an industry at the moment and many people still do not truly understand how machine learning should be applied to their work. Companies have realized it is difficult to deal with the amount of data they collect and are using AI to help them visualize and understand this, but outcomes can be influenced **try?** by the algorithms and weights used in the process. In At SRK, we conduct projects that require multi-office solugeology, the process is advancing, and companies are gaining traction, but engineering has not quite caught up. Whilst it may be a hot topic, the implementation of Al in the mining sector remains in the early stages.

its software development activities?

Philosophically, SRK is a professional services consultancy not a software company, as we believe this creates a conflict of interest. Having said this, we have produced a lot of software over the years, including Leapfrog Geo. We now offer ventilation products focused on underground modelling and management, and we just launched HiveMap, a new digital mapping

ating solutions for the industry and partnering with the right people to deliver them.

Ontario mining sector?

From an operational standpoint, Ontario is very well placed. The gold price versus the production cost has What changes have you seen in the mining industry left producers in very good shape. The only real challenge is their equity is not matching the value they are producing. This has slightly improved for certain companies in the past year but demonstrating shareholder value remains difficult. Combine this with the stable nickel market that is helping development in areas like Sudbury and expansion for certain operations gives On-

> What is more of a concern in the province is the state of the junior market, who have yet to see sufficient investment from institutions. We hear it is very difficult to raise funds here in Ontario, with other hubs such as the strength of the lithium market there. Anything we can do as an industry to improve the junior market and the liquidity of funds available is important. With the right team, quality projects, and a proven track record, this becomes less of an issue, but the TSX and the entire Toronto market do have challenges in this area.

How important is collaboration in the mining indus-

tions, whether that be due to geographical or disciplinary variation. The world's green transition presents a unique opportunity for the mining sector to come together and promote the industry. However, I think we are missing an opportunity due to a lack of collaboration. When you How does SRK reconcile its consulting interests with look at other industries facing similar challenges there is a spirit of community and collaboration, something which the mining industry could engage in more often. Certain companies have institutional rivalries where they are unwilling to share information, and this impacts the sector's relationship with the public as well as its overall progress. If we could develop some way to bring more large mining companies together to promote mining to the wider public, it would be beneficial at all levels.



Navin Gangadin

Executive VP, Central Canada Operations **BBA CONSULTANTS**

Many clients prefer partners who are familiar with their specific environments, so we aim to support them directly from where they operate, and we are currently opening a new office in Thunder Bay.

from your mining clients?

nities. We provide onsite expertise to optimize operations that reimagine how mining operations are run. and support expansions. For junior companies, challenges include regulatory compliance, addressing social issues What role do technological advancements play in conand building credibility with investors. We address these needs by offering end-to-end solutions that help navigate

favourable commodity prices. Financing remains a crucial Addressing this reputational challenge requires operators in specialized consulting is still developing. and engineering firms to work together to rebuild trust ly benefitting all stakeholders in the long run.

in Ontario?

At BBA Consultants (BBA), we prioritize being physically close to our clients to build strong partnerships. This proximity helps us gain a deeper understanding of their specific site challenges and operational needs. By expand- will begin to use their data more effectively. While data ing our presence here, we can offer tailored solutions that collection may seem straightforward, ensuring accuracy address local concerns. While Toronto serves as a central hub, many clients prefer partners who are familiar with made companies somewhat hesitant to invest in it. This their specific environments. So, we aim to support them is another area where we can learn from the power utildirectly from where they operate. We are currently in the ity market, where understanding the operation and perprocess of opening a new office in Thunder Bay.

How is the mining sector in Ontario approaching ESG and decarbonization?

The initial perception of ESG practices as a financial burden is shifting as more firms incorporate them into their operations. Many leading companies are adopting advanced technologies, such as battery electric vehicles (BEVs) and exploring new energy storage solutions, setting a high fining sustainability in mining and serving as role models.

What are some key trends and needs you are noticing adopting new technologies to rethinking operational strategies to reduce carbon footprints. By enhancing operation-For our major clients, the main focus is on managing declinary all efficiency, companies can significantly lower their energy ing ore grades and maximizing value from existing opera- consumption. Decarbonization is now viewed not as a setions, especially given the lack of new exploration opporturies of isolated solutions but as comprehensive strategies

sulting for mining?

Technology is transforming traditional practices such market complexities, which is crucial for securing financing. as physical surveys. While we have been using scanning I foresee more activity in extending mine life and a rise technology for over a decade, drones now allow us to covin M&A in the coming years. With current gold prices, er larger areas more thoroughly, delivering higher-qualimany major companies are looking to acquire junior companies rather than start their own exploration projects. more complex consulting scenarios, the effectiveness of However, junior companies still face financing challenges, technology depends heavily on the quality of the available reflecting a broader trust issue within the industry, despite data. Without accurate data, even advanced tools like machine learning offer limited value. Although these technolhurdle, and addressing this will be key moving forward. ogies will continue to evolve and make inroads, their role

and improve the overall perception of the sector, ultimate- Are your mining clients effectively collecting and managing their data?

Mining companies have historically excelled at collecting What is the importance of BBA Consultants' presence data but have struggled to use it effectively due to insufficient models and computing power. However, recent advancements in technology and analytics now offer new opportunities for these companies to leverage data as a strategic asset. I believe that forward-thinking companies and keeping data current is complex and costly, which has formance of every asset is critical, and apply that level of data management to our mining clients.

What are BBA's upcoming priorities and expansion

Our primary focus is on regional expansion to better support clients, especially in Ontario. This careful and gradual approach ensures we preserve our brand, culture and reputation. Rapid growth can dilute the qualities that constandard for the industry. These early adopters are redetribute to our success, as we have seen with other firms. Our ambitious expansion plans will always be rooted in Over the past decade, the focus has shifted from merely our commitment to being a specialized consulting firm.



Pierre Julien Executive Vice President **DRA GLOBAL**

With the help of AI, we can conduct PEAs faster and 'data mine' internal and external databases to reduce timelines.

recently?

Our sophisticated and systematic approach to opportu- start-ups and nameplate capacity. nity identification and pursuit means we are constantly monitoring asset development projects across the What is the goal of the Capital Projects Symposium? country. Copper and gold projects have remained very One area we are focusing on is the contracting models. active due to the positive market conditions and, whilst As an industry we need to develop contracting models lithium continues to be active, the drop in price over recent years has slowed down the frenzied pace at which it was once progressing. This is unfortunate because, despite the number of analysts and predictors of de- the risk from mine owners to contractors through legal mand for lithium, we are still at the behest of short-term contracts. At the end of the day, the owner owns the pricing both in terms of production and financing. After risk and paper-based risk mitigation has not led to betmany years of studies and discussions, Canada only has ter outcomes. With these traditional contracts, when a one producing lithium mine.

also the federal government for critical minerals particlem effectively, especially in EPC fixed-price contracts. ularly in upstream sectors. Federal funding downstream Often, this would end up with blame shifting from party is present but not at the rate needed to align with projected battery supply, nor for Ontario to become a green energy and EV hub. We cannot afford to be hesitant in is an integrated team approach with an agreement beour funding of the critical minerals space as competitors in other countries are progressing rapidly towards manager. Ultimately, this will improve collaboration and being the global suppliers and processors of lithium due aid mines in solving their issues quicker and more effito their higher levels of foresight and persistence.

Are issues with meeting project deadlines and bud- first step is collaboration and trust. gets particularly prevalent in Ontario?

failure to execute on schedule is a global issue and not unique to Ontario or Canada. Companies in On- It seems very popular to believe digitization is what will tario admittedly have struggled to reach nameplate save mining, however, as an example, Rosemount Incapacity on budget or on time which continues to strumentation introduced their first digital transmitter make raising capital a challenge. The methodology in 1985, meaning as an industry we have been going mining companies follow to develop their assets from planning and studies to financing is a concern due to tion killing projects but that is not to say it will not help. its repeated failings, but this is why at DRA Global we One area for significant impact is in the production of participated in the forming of the CIM Capital Projects Symposium to bring technical professionals, the conduct PEAs faster and "data mine" our internal and legal sector, finance companies, and construction and project management companies together to discuss, will not ultimately save the day; the correct people and debate and develop solutions to poor project perfor- equipment working efficiently will. ■

What has activity been like in Canada for DRA Global mance. Hopefully we can address failures to invest properly during the project development phase lead-We have continued to be very busy in Canada in 2024. ing to a snowball that inhibits reaching on-schedule

that drive collaboration and align the interests of the mining company and the contractors. Currently, a primary risk mitigation tactic has been to try and transfer problem arose, the contractor would manage the proj-We have seen great support from Minister Pirie and ect to the written agreement rather than solve the probto party ending in litigation that is harmful and expensive to all involved. What we at DRA are trying to achieve tween everyone involved in the mine under one project ciently. As an industry, if we want to move to improve things such as ESG and decarbonization, an important

The failure of projects due to going over budget or What impact will digitization have on mining in the coming years?

digital for almost 40 years. It is not a lack of digitizaearly-stage studies where with the help of Al, we can external databases to reduce timelines. Digitalization



Natasha Faucher Mining Market Sector Lead ARCADIS CANADA

Can you introduce Arcadis Canada and outline its services to Ontario's mining sector?

Arcadis is a global sustainable transformation partner, delivering intelligent products and solutions to tackle challenges such as climate change, resilient infrastructure, and livable cities. In Canada, we provide data-driven insights to help co-create environments that reflect stakeholder needs.

In our mining practice, a standout project involves using real-time satellite technology for environmental monitoring during the remediation of eight abandoned mines in northern Canada. These remote sites pose significant challenges, from harsh conditions to high operating costs. To overcome this, we have deployed solar-powered remote monitoring stations equipped with robust sensors and satellite connectivity. This approach ensures reliable, high-quality data collection without the need for frequent, resource-intensive in-person site visits. It improves safety, reduces costs, and reduces scope 1 emissions.

What is Arcadis Canada's growth strategy in the mining space?

We aim to strengthen our mining presence in Canada, leveraging expertise in renewable energy policy, contaminated site remediation and lifecycle services from permitting to mine closure.



Kris Homer Senior VP, Minerals and Metals, West WOOD

Can you introduce Wood's work in Canada?

In Canada, we have four minerals and metals hubs that have delivered over 2,000 projects, 180 of which are in Ontario. We completed several studies and disclosures on Vale's Victor-Capre mine, Generation Mining's Marathon project, and a PEA on McEwen Mining's Grey Fox complex, to name a few. Wood has also completed projects across other provinces in Canada, including Saskatchewan and BC.

What challenges are impacting Wood in the current market?

Fluctuations in commodity markets, particularly the lithium price, have affected our work. This has caused mines to be delayed or canceled. From a geopolitical perspective, the threat of tariffs from the US and a potential reduction in funding for critical minerals is something we are watching closely. Permitting continues to be an issue. This impacts our work at Wood as projects can be sidelined while awaiting permits.

How can companies become more efficient?

Mining companies tend to be conservative when it comes to electrification; they need to become bolder when it comes to embracing technology and innovation. They should celebrate digitization, energy efficiency and decarbonization.



Gene Tucker

Regional Manager - Canada AMC CONSULTANTS

What services have been in demand in 2024?

A key trend is strategy optimization and operational excellence. Our approach applies at both the site and company levels, helping clients identify and remove roadblocks to success. By using a data-driven approach, we help organizations streamline operations, optimize workflows and align strategic goals with execution.

Which issues are most common among mine operators?

Mine operators face challenges affecting productivity, cost efficiency and sustainability. Inefficiencies like equipment downtime, poor planning and suboptimal drilling and blasting create bottlenecks and raise costs. Rising expenses, ore grade dilution and supply chain disruptions strain profitability, making cost management critical. Strong market conditions for gold and critical minerals add pressure to boost production, but scaling efficiently is difficult. Many operators struggle to expand without compromising efficiency.

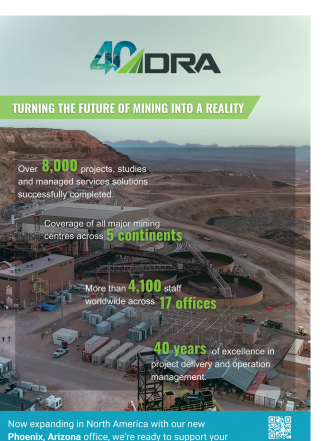
Where do you see technology being applied in mining?

For over 40 years, AMC Consultants has been accumulating knowledge from site visits and our benchmarking work. Each site has its own definitions of costs and productivity, making direct comparisons challenging. However, by normalizing large datasets, we can compare costs and productivity across various operations globally. This process enables faster identification of issues and helps reassure clients about how their performance compares to similar operations.



Contracting and collaboration

Ontario's mine owners are facing a dilemma: whether to rely on experienced contractors to build and operate their mines and pay a premium or develop their own in-house talent pool to rely on. The reliance on contractors and service providers is complicated by the sector's cyclical nature and the fact that projects like Agnico Eagle's Detour Lake can reach gargantuan sizes, requiring thousands of skilled laborers from an already stretched talent pool. "I have observed a significant shortage of expertise in the industry, which is not a revelation but



Ontario's mine owners are facing a dilemma: whether to rely on experienced contractors to build and operate their mines and pay a premium or develop their own in-house talent pool to rely on. The reliance on contractors and service providers is complicated by the sector's rather a recognized issue over the past several years. Clients are increasingly asking contractors like Redpath Mining to take a more involved role in their projects instead of merely handing off a scope of work," said Paul Healy, president Americas, Redpath Mining.

Indeed, as mining projects continue to grow in sophistication and complexity, there is increasing pressure on service providers to cater to the growing list of challenges that need solving. Being able to cater to many, or all, of a client's demands can provide a downward pressure on costs and simplify clients' logistical and administrative burdens as they can deal with a smaller number of contractors can consultancies. "One of the trends we are seeing at Sussex is providing clients with a whole suite of services because the reality of being a mining company has changed. Gone are the days when the industry was simply extracting minerals from the ground – things have become far more complex," said Bliss Baker, vice chair, Sussex Strategy Group.

Marz Kord, president of BESTECH, a Sudbury-based engineering project management consultancy, concurred: "BESTECH has seen a shift in demand from clients looking for more comprehensive mining project support. Clients increasingly prefer to work with a single consultant from start to finish, which fosters accountability and ensures projects stay on track."

Ontario's rich ecosystem of mining contractors and engineers has a long history of delivering the most technically challenging projects. Contractors and consultancies are now being challenged with minimizing costs for clients while having to adhere to new safety regulations, such as the seismic risk management regulations introduced in 2023 by Ontario's Ministry of Labour, Immigration, Training and Skills Development. This has forced contractors to implement cost-saving measures in order to remain competitive in Ontario's highly competitive mining services sector. "The mining industry's emphasis on cost reduction and productivity has significantly affected the drilling sector. To stay competitive, we have adopted cost-effective strategies such as performing in-house rebuilds on critical spare parts like rotational heads, pumps and motors, and sourcing parts locally,"



Julie Zulich
President and CEO
TESC CONTRACTING
COMPANY

66

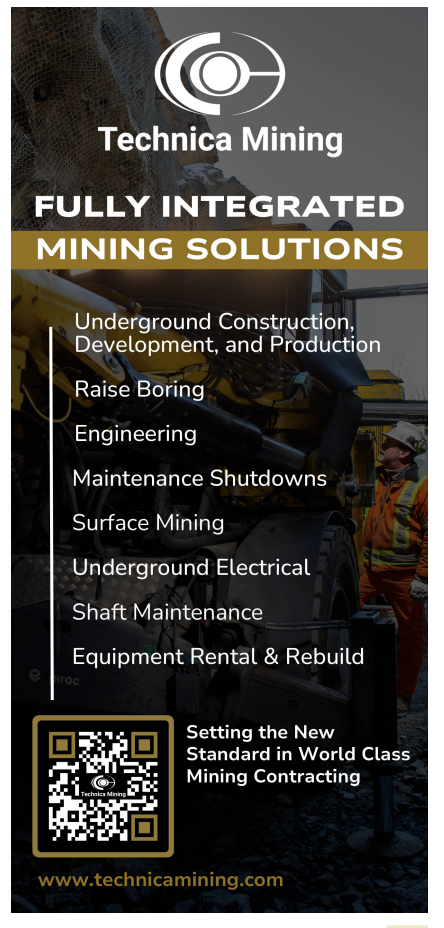
Collaborative cooperation in the mining space is critical, especially in today's environment where it can be challenging to get projects off the ground due to financing and changing supply chains.

99-

said Mark Fulcher, general manager, Andean Drilling Services.

However, cost control is not the only priority for mine owners and is being balanced with the need to keep up with Ontario's rapidly evolving regulatory requirements. "While cost is an important factor. I would say it is the speed of turnaround to assist with projects that is very important. With the Ministry of Mines cracking down on different things in the health and safety space, more paperwork and inspections are needed that require help from engineers and thus a quick turnaround is important," shared Patrick Pilon, general manager of Black Rock Engineering.

As the cost of mining continues to rise, with elevated labor costs being a main driver, mine owners must think carefully about how they approach contracting, particularly given recent global events such as the war in Ukraine and the Covid pandemic, which de-stabilized supply chains and derailed project plans. "When risks do materialize, we maintain open communication with our clients to determine the best approach for addressing them. Although this ap-



 EDITORIAL EDITORIAL -



Michael Hoffman CFO **ACTLABS**



A major challenge laboratories face, especially during the surge in demand in recent years, has been the depleted labor market in Canada, with low unemployment and high job vacancy rates. Laboratories, being laborintensive, struggled to scale up effectively.



director, Cementation Americas.

Ontario's slow permitting process and the uncertain macroeconomic environment mean a project's scope Contracting Company. and feasibility can change significantly even after a contractor is engaged on a project. Managing risk appropriately from the get-go is paramount, especially when the pressure on mine owners to reduce costs is mounting, making the unrealistically low bids from contractors all the more attractive. With large mining projects requiring dozens of contractors and sub-contractors, ensuring all stakeholders are on the same page from the get-go is paramount. "We need to work together as creating sustainability and predictability in a pipeline of proj-

proach may involve difficult conversations early on, it ects, especially in an environment where the industry ultimately proves more effective than scrambling to is faced with talent shortages, is extremely important. resolve issues mid-project," said Eric Smith, managing There has to be an open dialog between mining companies, design engineers, and contractors to build trusting relationships," said Julie Zulich, president and CEO, TESC

Scott Rienguette General Manager

LEGEND MINING CONTRACTING

The contractors of the past were often

brought in to do jobs that mining companies

felt were unsafe or at higher risk. More

and more, companies are leaning on one

contractor or engineer from start to finish.

Some of Ontario ecosystems have adopted integrated approaches to their work, looking not just at their KPIs, but focusing on integrating their own teams with other contractors working on a shared project. Chris Dougherty, president and chairman of Nordmin Engineering, shared how his firm approached collaboration on large scale project in Arizona with contractors such as Redpath Mining and their client South32: "The traditional adversarial project approach, where clients view others with suspicion, is no longer successful. Given the indus-



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Bliss Baker Vice Chair SUSSEX STRATEGY GROUP



In Ontario, the 'Duty to Consult' with First Nations is a particularly pressing issue, mostly due to its relative infancy, which leaves definitions, regulations and requirements vague.





Dustin Angelo CEO and Co-Founder **NOVAMERA**



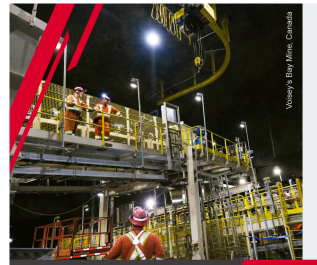
Collaboration could ultimately lead to a more integrated, data-driven approach to mining that optimizes every stage of the process.

ment delays, working as a team is essential. Open comers to contractors through legal contracts. At the end of munication allows us to address issues in real time and the day, the owner owns the risk and paper-based risk find reasonable solutions that work for everyone. Many mitigation has not led to better outcomes," said Pierre overruns occur because the focus is on accounting rath- Julien, executive vice president at DRA Global. er than actual project management."

always uncontrollable unknowns such as unexpected geology, freak workplace accidents or rapid fluctuations nical professionals, the legal sector, financiers and conin material and equipment availability that can derail a tractors to collaborate and develop solutions to this project at any given moment. When things go wrong - problem. Collaborative initiatives like these will be crudisputes can arise. Mine owners and contractors can cial for Ontario's sector to overcome issues with project often end up facing off in court, particularly in the case execution, talent acquisition and perhaps most imporof EPC fixed-price contracts, leading to further delays tantly, the public perception of mining. "I think we are and steep legal fees for both parties. "As an industry, we missing an opportunity due to a lack of collaboration. need to develop contracting models that drive collaboration and align the interests of the mining company and the contractors. Currently, a primary risk mitigation tac-

try's challenges, including cost increases and procure-tic has been to try and transfer the risk from mine own-

DRA Global participated in the Canadian Institute of Furthermore, the nature of mining means there are Mining, Metallurgy and Petroleum's 'Capital Projects Symposium' in Toronto, which brought together tech-When you look at other industries facing similar challenges there is a spirit of community and collaboration,



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AFRICA I ASIA I AUSTRALIA I EUROPE I NORTH AMERICA I SOUTH AMERICA



Given the industry's challenges, including cost increases and procurement delays, working as a team is essential.

Chris Dougherty

President and Chairman NORDMIN ENGINEERING

has been happening at Nordmin noticed for Nordmin Engineering project by only looking at KPIs. You **Engineering in 2024?**

2024 was an extremely busy year for Nordmin Engineering and the mining ber of providers in our space has defocus on specific efforts to ensure industry as a whole. The focus has inclined. This is not unusual, as we see success. An integrated approach creasingly shifted toward critical min- fluctuations in companies' capacities where we operate with transparenerals, particularly lithium and copper, over time. We work extensively in the cy and teamwork—has proven to be and we have been actively supporting numerous projects globally. We have mine access, from small mines to everyone is satisfied with the process seen a surge in gold-related projects. We have been involved in several leading efforts toward larger-scale role, integrating renewable energy How has dealing with the Ontario projects in this space. Our experpotential where possible. tise in underground access for deep mines and processing capabilities continues to be in high demand, and we are fortunate that our service of-

In Ontario, we have been actively engaged in the Red Lake and Kirk- ment services for mineral processing land Lake camps. Our efforts there include expanding existing capacity, improving operational efficiency, and introducing new production facilities. We are also assisting companies Talent shortages have been a major It is our 20th anniversary this year, in the lithium sector, including our challenge, especially post-COVID. and while we will mark the occasion long-standing partner Green Technology Metals, and continuing our relationship with Frontier Lithium. cause experienced professionals to We have also recently moved our Salt Outside of Ontario, we have been working extensively with South32 on the Hermosa project in Arizona for about two years. Partnering with Redpath Mining, we have made significant progress, with the first of two shafts well underway and the second set to begin soon.

offers?

very large facilities. In addition, our energy group also plays a significant

Our processing group, which handles water management and mineral processing, has been extremely busy and we continue to expand our efforts the mining industry. They have a ferings align well with industry needs. in this regard, offering full design, provery positive outlook on developing curement and construction managefacilities in all commodities.

What challenges has Nordmin Engineering faced in 2024?

try outreach to attract talent. This significant projects.

shortage is driving up costs, with labor expenses rising 30-50% over the past decade. As multiple large-scale projects demand the same talent pool, labor constraints are leading to cost overruns.

What are the benefits of collaboration between Nordmin Engineering and Redpath Mining?

The traditional adversarial project approach, where clients view others with suspicion, is no longer successful. Given the industry's challenges, including cost increases and procurement delays, working as a team is essential. Open communication allows us to address issues in real time and find reasonable solutions that work for everyone. Many overruns occur because the focus is on accounting rather than actual project manage-Can you give us an update on what What trends in demand have you ment. You cannot micromanage a need to take a holistic view, under-The market has shifted, and the num-stand the goals and objectives, and shaft and hoisting space for deep much more effective. It ensures that and the outcome.

government been for Nordmin Engineering?

Premier Ford and Minister Pirie have been fantastic in supporting mining in Ontario and see it as an essential part of the value chain and industrial integration.

What are your plans for Nordmin **Engineering in 2025?**

Over the past 20 years, there have with an internal celebration, our been cycles where economic shifts main priority is expanding our team. leave the industry. At the same time, Lake City office to a bigger location fewer young people are entering the with the intent of further expansion, industry, which is a serious issue. In- especially as we are very busy in the dustry and educational institutions American West. Additionally, this ofhave not done enough to promote fice will serve as a launch point for mining as a viable career. There must our efforts in Latin America, where be a refocus on education and indus- we are currently working on a few



Marz Kord President **BESTECH**

Can you introduce BESTECH and provide some recent highlights?

BESTECH is a leading engineering project management consultancy based in Sudbury, specializing in the mining industry. While our primary focus remains mining, BESTECH has expanded its services to sectors such as power generation and alternative energy.

Which of BESTECH's services have been most in demand with clients

BESTECH has seen a shift in demand from clients looking for more comprehensive mining project support. This includes everything from initial concept design and budgeting to detailed engineering and post-production monitoring. Clients increasingly prefer to work with a single consultant from start to finish, which fosters accountability and ensures projects stay on track. As part of our strategic expansions, BESTECH continues to collaborate with our sister company, FROSKR, to provide our clients with more comprehensive environmental services.

Have there been challenges since you joined BESTECH in November

Like the wider mining industry, BESTECH has faced challenges, particularly in terms of investment in junior mining companies. Many development-stage companies are delaying progress on projects as they await funding, which impacts engineering timelines. However, we have not seen the same decline in work from our larger clients, and we remain optimistic about the industry's future. I believe that in 2025 and beyond, as investments begin to flow again, there will be a resurgence in project development.

What is next for BESTECH in the coming years?

In 2025, we will begin our growth phase, increasing our workforce to better meet the needs of our clients. This will involve adding talent to deepen our expertise in both mining and other engineering divisions. Over the next five years, we aim to double our workforce, building on our 30 years of experience and our reputation for excellence, as we continue to expand.

try could engage in more often. Certain companies have institutional rivalries where they are unwilling the public as well as its overall progress," said James Siddorn, president (Canada) and executive chair (North America), SRK Consulting.

Reluctance to collaborate sometimes stems from stringent rules around confidentiality or to prevent giving competitors a leg up. However, when companies across the mining value chain come together, they can have an outsized impact on their industry's public perception, as seen recently with the World Gold Council's documentary 'GOLD: A Journey with Idris Elba' which garnered millions of views on YouTube.

Mine owners are inherently more

something which the mining indus- thus enabling the industry to learn ture success in mining and other infrom their success. However, data is often tightly restrained in cases of failure, making it harder for third to share information, and this imparties to avoid making the same machine learning evolve, data sharpacts the sector's relationship with mistakes. This lack of collaboration can be particularly problematic, particularly for safety-critical applications. "Mine owners are inherently more resistant to sharing geotechnical failures. However, while not all details can be shared publicly, communicating engineering lessons is extremely beneficial to the industry. The key is to ensure that we frame information in a way that conveys lessons learned without revealing sensitive details," shared Kathy Kalenchuk, president and principal consultant, RockEng.

Furthermore, as miner owners rely on increasingly data-hungry technol-

dustries will rely on collaboration, as few companies can offer complete solutions on their own. As Al and ing will become even more crucial for innovation, and companies must embrace collaboration for comprehensive solutions," said Rey Boucher, president, Jannatec Technologies.

However, as contractors and consultants take more active and involved roles in projects, there are signs that this could naturally lead to more collaboration by sharing of data and clarity on project timelines and scope from the onset: "The contractors of the past were often brought in to do jobs that mining companies felt were unsafe or at higher risk. Now there seems to be a more measured focus on larger projects involving a ogies and solutions, the sharing of contractor right through the process inclined to share data in cases of data will begin to play an even more of moving from feasibility to execua successful operation or project, important role in their success. "Fu-tion. More and more, companies are

 EDITORIAL EDITORIAL -



Kathy Kalenchuk President and Principal Consultant **ROCKENG**



While not all details can be shared publicly, communicating engineering lessons is extremely beneficial to the industry. The key is to ensure that we frame information in a way that conveys lessons learned without revealing sensitive details.



leaning on one contractor or engineer from start to finish," said Scott Rienguette, general manager, Legend Mining Contracting.

Ontario's mining sector is perhaps missing an opportunity to highlight its role in the energy transition via critical minerals such as lithium and sector accounted for 10.3% of the nation's GDP - double that of the mining sector – making it an obvious choice for public outreach initiatives. "Achieving net-zero targets relies on the mineral sector, which is crucial for sourcing minerals for renewable technologies. Yet the mining industry faces challenges in securing public approval and stakeholder accepbetter education and collaboration among industries to inform the public about the relationship between mining and sustainability, ultimately aligning goals with actionable pathways," said Marissa Reckmann, CEO, AGAT Laboratories.

Collaboration can extend beyond industry and into academia, allowing aspiring mining professionals to get hands-on experience. For example, Lakehead University was able to give its students a taste of the region's geology with field trips to Generation Mining's Marathon project and has copper. In 2023, Canada's energy been conducting industry-focused research supported through the Natural Sciences and Engineering Research Council's (NSERC's) Alliance grants, which match industry contributions two-for-one. "Stable relationships with industry partners are critical, and we are encouraged to see industry mindsets shifting and companies wanting to foster longer-term partnerships to maintain a steady tance. This highlights the need for supply of the next generation of geology talent," said Peter Hollings, director - CESME, Lakehead University.

> The synergies unlocked by longer-term partnerships like these transcend the immediate benefits of having aspiring graduates help solve a company's challenges: "These partnerships allow us to connect with graduates early on, developing long-term relationships. It also helps us ensure the curriculum aligns with industry needs, making it easier to recruit top talent for internships and careers at Ausenco," said Yan Jin, vice president, minerals and metals, GTA, Ausenco.

Laurentian University is another institution that has taken advantage of NSERC's two-for-one grants, in partnership with Agnico Eagle, allowing researchers to study the geochemical, structural and stratigraphic footprint of the Macassa mine and the Kirkland Lake gold camp, to the benefit of both parties. "This model is highly effective in leveraging industry funds for research, making Canada competitive globally as many jurisdictions do not have such favorable conditions for industry-government collaboration. Additionally, the overhead from these projects goes directly to the university, reducing the financial burden on our research grants," shared Ross Sherlock, director of MERC and Metal Earth, chair in exploration targeting, Laurentian University.

In addition to contributing to boosting talent development and research, industry-academia partnerships offer an opportunity to give back to their surrounding communities, as recently seen with Vale's C\$750,000 donation to Cambrian College in Sudbury. "The Vale Electric Vehicle lab, in the Glencore Centre for Innovation, highlights the collaboration between major mining companies and our institution. Ongoing projects include converting a diesel-powered vehicle to fully electric, offering students hands-on experience," shared Mike Commito, director of research & innovation at Cambrian College.

Daniel Pop, chair of Outliers Mining Solutions, a consultancy specializing in using data to boost mine productivity, explained that the problem of insufficient knowledge sharing can even impact an organization internally: "A common challenge we see across the industry is capturing and transferring knowledge from one generation of leaders and mining professionals to the next. The systems we promote help facilitate this knowledge transfer, as much of the essential expertise may already exist within organizations but is not effectively utilized."

This is particularly pertinent in Ontario today, given the 'grey tsunami' afflicting the sector. "There is a growing number of new supervisors, first-time superintendents, and first-time managers in the industry, es- sector, while others like climate change and sustainpecially as many experienced senior professionals are ability are a global problem. Some battles may be too starting to retire," said Adam Hewitt, co-founder and CGO, Outliers Mining Solutions.



Rev Boucher President **JANNATEC TECHNOLOGIES**



Collaboration is vital in the mining industry, as no single company can address all operational needs. Mining companies often use equipment from various suppliers, which can create barriers to sharing technology.



Competition breeds innovation and pushes companies to improve or get left behind. However, challenges like the talent shortage impact the entire regional great for one individual, organization, or even sector to fight alone.



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INTERVIEW -



INTERVIEW

This is an exciting time for Redpath Mining as we explore the opportunities created by the RUC acquisition and continue to expand our reach in the mining sector.

Paul Healy **President Americas** REDPATH MINING

Redpath Mining?

2024 was a remarkable year for Redour success, alongside a notable increase in traditional Redpath Min- Can you elaborate on the strateing work. Historically, the Americas represented about 60% of our volume, but with the RUC acquisition, The acquisition of RUC by our sis- approaches for these markets, as ex-Australia has increased its share. In ter company, Redpath Australia, is periences from North America do not the Americas division, we just finalized the commissioning of a material handling system at Vale's Voisey's Bay mine in Labrador, which includes Australia operates out of Brisbane, by collaborating with North American several kilometers of conveyor sys- which allows us to strengthen our companies expanding into regions tems and associated infrastructure. presence on both sides of the counlike Peru and Mexico, often with a lo-This project is particularly significant, try. This acquisition is also benefical partner. There are numerous opas we began underground development, transitioning the mine from where both RUC and Redpath Min- and to succeed, we must determine an open pit six years ago.

in Canada that you would like to mize our effectiveness in the region. highlight?

mine and another for Alamos Gold at sector? already halfway down. Additionally,

Can you provide an update on project. Furthermore, we have initiat- approach has been extremely suced development and production at Rio Tinto's Kennecott mine in Utah. path, and 2025 looks just as bright. which ventures underground to ac-The acquisition of RUC Mining Concess satellite zones from the longtractors significantly contributes to standing Bingham Canyon open pit.

gic significance of the RUC acqui-

presence in Western Australia. RUC is based in Perth, while Redpath cial for our operations in Indonesia, Freeport. We are currently working What are some current projects on integrating the operations to opti-

In Canada, we are sinking two shafts: What trends have you noticed reone for Agnico Eagle at the Odyssey cently regarding the contracting path Mining. We are exploring new

the Island Gold mine. Both projects I have observed a significant shortage are progressing well, with the shafts of expertise in the industry, which is fall project in northern Québec, not a revelation but rather a recin the US, we have seen a significant ognized issue over the past several increase in business activity. We are years. Clients are increasingly askinvolved in the design and construc- ing contractors like Redpath Mining tion of two shafts and associated to take a more involved role in their hoisting plants at South32's Hermosa projects instead of merely handing timism about its potential.

off a scope of work. Critical mineral initiatives are also driving expansion across existing and greenfield projects. For instance, at South32's Hermosa project, we are seeing a design-build approach where clients reach out to contractors earlier in the process. Locally, in Ontario, we are witnessing increased opportunities in the gold sector with companies like Agnico Eagle, Kinross and Newmont.

How has the labor shortage affected Redpath Mining?

A couple of years ago, we experienced a significant shift in our workforce, leading us to develop new staffing strategies. We have implemented training programs and invested in internal training initiatives. We have onboarded dedicated trainers to prepare new hires for various roles in underground mining. This cessful in staffing our projects and supporting continued growth.

Are there any specific markets that Redpath Mining is looking to expand into?

We aim to establish a more significant presence in Latin America. It is essential to identify the right products and a strategic move that enhances our always apply elsewhere. Understanding local cultures, laws and regulations is critical. We have succeeded portunities in these mature markets, ing have a substantial presence at how we can contribute to their ongoing success.

What does the future look like for **Redpath Mining?**

The future looks promising for Redprojects, including the Great Bear project with Kinross and the Windwhere they await necessary permits and approvals. Additionally, we are involved in the Resolution project, a JV between Rio Tinto and BHP in Superior, Arizona, where there is op-



Eric Smith

Managing Director CEMENTATION AMERICAS

Inflation has undoubtedly impacted mining costs across North America, especially in terms of labor and materials.

How has Cementation Americas performed in 2024?

In 2024, Cementation Americas had an excellent year, employees for their commitment to long-term projects, maintaining a strong safety record and exceeding reve- and leading-edge benefits packages. nue and profitability targets. Ontario continues to be a ropositive trajectory, we are still not seeing the expected volume of greenfield project offerings. While commodity prices are favorable, which typically drives mining invest- How is Cementation Americas implementing data ments, market uncertainty remains. We are hopeful that and digitization to improve project efficiency? the market will stabilize post-election, allowing companies to plan their capital expenditures more confidently.

We recently completed a major shaft project in Ontarinvolved in for over 11 years.

Developing an increasingly skilled local workforce recommunity even after our work concludes. We are also tic about future opportunities in that region.

What challenges are contractors facing in 2024, and how does Cementation Americas manage risk?

ing partnerships rather than transactional relationships with clients. This approach allows us to adopt a truly collaborative approach to project planning, inevitable challenge mitigation, and proactive risk management. Together, we develop a comprehensive risk budget that covers both How do you intend to grow in Ontario and Western time and money to prepare for contingencies, particularly **US markets?** in complex projects such as underground excavation.

cost of mining?

Inflation has undoubtedly impacted mining costs across North America, especially in terms of labor and materials. Skilled employees are crucial to nearly everything we in. While it is tempting in lean times to cut costs or accept offer clients, so we prioritize paying competitive wages lower-margin projects, we will remain focused on sustainand benefits while being mindful of project budgets. We able pricing to avoid long-term issues. We are also workaim to be an employer of choice and maintain a progres- ing diligently improve efficiency and cost-effectiveness sive outlook on the employee experience and strive to while taking this time to further develop our employees—

project retention payouts, a unique benefit that rewards

On the materials side, it is challenging since we have bust market, and we have held solid projects there, with less control over these costs. We attempt to mitigate several exciting developments in the pipeline. Despite the these pressures by ordering materials in bulk whenever it is feasible.

We have partnered with a software provider in California to develop customized reporting and data-tracking solutions central to our short-interval control system. We io, which was the deepest ever in the Sudbury Basin. This estimate labor, materials, equipment needs, and expectproject was technically challenging and required exten- ed productivity when budgeting. As work progresses, we sive engineering. Additionally, we wrapped up a major track performance against these estimates, allowing us to development project in the Western US, which we were pinpoint areas for improvement quickly. This data-driven insight helps us address potential issues before they impact the entire project schedule. Tablets are available on mains a priority for us, benefiting both the client and the every piece of equipment, and employees use them to log activities, downtime, and task durations and more. excited to be back in Nevada after about five years, work- This data is uploaded in real time, enabling us to take ing on a new project for a large client, and we are optimis- swift action. Happily, underground internet connectivity, once rare, is becoming increasingly common, facilitating data flow and timely responses.

We have also started using autonomous equipment. While the machines make more autonomous decisions. At Cementation, we prioritize building meaningful and last- each one still operates under human supervision for accountability and safety. This setup eliminates exposure to dangerous energy and significantly reduces downtime, leading to increased utilization and productivity rates.

This year will likely be more challenging than the last in terms of keeping our project pipeline full and securing What are some of the key factors driving the rising revenue. However, we are optimistic about long-term opportunities in both Ontario and the Western US. Our strategy centers around developing and maintaining capacity and preparing for when these projects start flowing support it with with competitive pay structures, including something difficult to focus on during nonstop projects.

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 INTERVIEW INTERVIEW ·



I see strong potential for enhancing the way long-term planning is approached, particularly when companies rely on external engineering firms for project management.





Mario Grossi

CEO

TECHNICA MINING

the past two years?

the privilege of forming Aki-eh Dibin- brace this approach. wewziwin Limited Partnership (ADLP), a collaboration between Atikamek- What recent client trends and chal- the importance of integrating stusheng Anishnawbek, Wahnapitae First lenges has Technica Mining faced? dents into our company. Many of Nation, and Technica. ADLP was established as a means to provide First creasingly focused on maximizing ney with us as students, and in 2024 Nation communities an opportunity economic value by shifting from alone, we welcomed over a dozen for meaningful participation within price-based procurement to evaluatinteerns over the summer months. the local mining industry. The aim is ing the total cost of a project, encom- Given the skilled labor shortage, we economic sovereignty for these communities who, for years, have seen mining companies extract wealth from their traditional and territorial lands with no economic benefit.

From an operational perspective, we have procured our first large-diameter raise bore rig, which is expected to arrive from Finland in Q1 of 2025. With Ontario's recent legislative changes limiting diesel particulate traditional Alimak mining methods.

What advice do you have for comships with First Nations?

It is about creating a safe space for open, honest conversations, genuine- ing our high standards of expertise. ly listening to their experiences and relationship. There cannot be a fixed timeline; sometimes connections happen guickly, but other times they

opments at Technica Mining over unlearn past misconceptions. Those who truly want to make a difference We have seen remarkable results Technica Mining (Technica) has had and do the right thing need to emfrom our summer student program,

the life of the project.

pressing issues we face at Technica dren to foster early interest, as these and one affecting the entire mining industry – is the shortage of skilled la- tracting the skilled talent that we will emissions, clients are increasingly opt- bor. As a contractor, this presents a need in the future. ing for raised boring and drilling over unique obstacle as we strive to ensure our employees arrive job-ready at cli- What is Technica Mining's focus for ent sites. To address this, we have implemented several strategic measures In the coming years, Technica Mining **panies in Ontario seeking partner-** to mitigate the impact, creating a path forward that enables us to attract, train and retain talent while maintain-

concerns, and building an authentic How does Technica Mining help achieve effective project out-

I see strong potential for enhancing need time to develop. Entering these the way long-term planning is aprelationships must be done with zero proached, particularly in cases where ic sovereignty.

companies rely on external engineering firms for project management. At Technica Mining, we recognize the many variables that impact timelines and costs, such as the diverse skill sets and experience levels within the team. This level of detailed knowledge is essential for accurate planning, yet it can be challenging to communicate such granular insights to companies looking for projections several years ahead. I believe the key to success is ensuring a truly collaborative approach involving contractors early in the project planning stages. Working together from the beginning improves accuracy in project expectations and minimizes unexpected issues down the road.

What were the outcomes of Tech-Can you summarize the key devel- expectations and a willingness to nica Mining's summer student pro-

which was inspired by a dear friend and our past COO, who believed in Recently, our clients have been in- our current leaders began their jourpassing all phases from design and know the importance of attracting engineering to commissioning and young talent more effectively. While execution. This approach allows us to we can see clear benefits of immersprovide a lower overall cost with the ing students in the industry, we need opportunity to identify efficiencies to do more to reach them before they and reduce redundancies throughout enter post-secondary. As an industry, we must find ways to create memora-As for challenges, one of the most ble and exciting experiences for chilinitial impressions are crucial for at-

will remain focused on continuously enhancing our core service offerings. With the addition of our new Raise Boring division and the growth of our Surface Mining division, we will continue to expand our value-added services.

Additionally, we will continue to work closely with our Indigenous partners, actively supporting them as they carve their path toward econom-



Tim Bremner **CEO**

FORACO INTERNATIONAL

There is no question that automation and remote-controlled drill rig operations are resulting in safer operations and a better working environment for field crews.

What have been the main developments at Foraco may be raised to fund a more extensive and concen-International in 2024?

Foraco International (Foraco) has transitioned from Africa, and intentionally pivoted into more stable juristhough the rig has significantly more capacity than competitive rigs, and it received the Australian Drilling Industry Association (ADIA) 2024 Safety Innovation of the How have inflationary pressures impacted the cost Year award. This is a great achievement as deploying a new type of equipment into a market as sophisticated to a total of five rigs in that region.

it comes to developing new technologies?

There is no question that automation and remote-contechnology which only continues to improve in terms of function and reliability. Automating certain rig functions market conditions are tight, as they are today. is within reach, and will improve performance further while being widely accepted by our increasingly diversified field crews.

Do your junior and major customers approach drill- ca as well as Australia. Not only are these stable and well ing differently?

exploration and often have a limited drilling budget and gold, which are the main drivers for our business. especially when the capital markets are challenging as Underpinning these commodities is the water business they are presently. These initial, often first pass drill- associated with mining activities for all commodities, ing programs covering a large area or target and drill which is also a focus market for Foraco. This does not holes are often designed to provide the maximum prevent Foraco from entering into new markets as our amount of geological information in terms of rock types and structure. With success, additional funds business and our employees.

trated drilling campaign.

While senior mining companies also conduct green non-essential markets, such as Russia and parts of West fields exploration, most are engaged in advanced exploration or feasibility studies. These projects are much dictions. Another major development was establishing larger in scope, requiring many rigs drilling closely cona permanent presence in the US, where we have hired trolled holes designed to define the orebody in an effia high-quality management team. We also successfully cient and timely manner. As such drilling services are deployed our New Generation rotary drill (NGBF 800), considered an integral part of the project and subject which is remote-controlled and has completely hands- to stringent HSE, environmental and regulatory requirefree automation. It has a much smaller footprint even ments that demand state-of-the-art equipment, operating procedures and crews.

of drilling in recent years?

Inflation has impacted the cost of drilling in recent years as Australia can be challenging. We are currently in the as it has all aspects of the mining industry. The indusprocess of deploying the next three, which will bring it try-wide labour shortage resulted in steep increases in labour costs, which are the biggest cost of drilling services. Similarly raw and finished material costs increased Moving forward, what are Foraco's priorities when dramatically, driving up costs even further all contributing to an increase in drilling rates to offset these costs.

As inflation pressures ease, drilling costs have stabitrolled drill rig operations are resulting in safer operalized and are subject to market fluctuations depending tions and a better working environment for field crews. on how competitive these markets are. Junior explora-Ever since the first remote rigs were deployed in 2015, tion activity plays a big role especially in mature regions we have continued to reap the benefit by adopting this like Canada that are well serviced by numerous service providers resulting in discounted drilling services when

Which markets will be of particular focus for Foraco in 2025 and beyond?

Key markets for Foraco include North and South Amerifinanced jurisdictions, but they also have tremendous Juniors are predominantly engaged in green fields potential for prime commodities such as copper, nickel customers require, providing it makes sense for the



Mining's Next Frontier

Ontario bets big on mining innovation

The world of technology is advancing exponentially, with Ontario leading the way in mining innovation. The industry is on the verge of major change. However, accompanying this immense opportunity is an equally large risk, and companies should proceed with caution when looking to implement technology in their operations.

The government of Ontario announced in May 2024 that it will be extending the Critical Minerals Innovation Fund (CMIF) for another three years, investing an additional C\$15 million in projects across the province. From 2022 up to the announcement, 12 projects had received grants from the fund, aiming to bolster Ontario's wider critical minerals strategy and help Canada become a leader in sustainable mining and the low-carbon energy transition.

"This shift is accompanied by increased provincial, federal and venture capital investment in mining tech across Canada, highlighting significant growth opportunities. As these technologies are integrated into operations, they not only create new jobs but also prepare the next generation of workers in the industry," said Don Duval, CEO of NORCAT.

NORCAT operates its Underground Centre out of Sudbury, aimed at increasing skills training and testing new technologies in the real world. Throughout 2024, the organization

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saw an increase in the use of augmented and virtual reality training technologies, run by the Studio NORCAT division, signaling a bright future for such technologies in mining.

Next Generation Manufacturing Canada (Ngen) is a notfor-profit innovation fund that looks to provide funding for projects in sectors changing the world as we know it, from medicine to housing and mining. In late 2023, the organization launched its Moonshot 4 Mining, Minerals and Manufacturing (M4M3) initiative. The C\$5 million program is aimed at bolstering Canadian industry and hopes to position the country at the forefront of innovation in both terrestrial and lunar mining environments.

Destiny Copper aims to bring a low-energy, low-cost copper extraction technology to the market and has received several grants for their work to aid in development, including a C\$909,000 grant from Ngen and a C\$250,000 grant from the CMIF. "We are receiving tremendous backing and support from the federal and provincial governments," said founder and CEO Greg Hanna.

Ontario is recognized around the world as one of the best places for start-ups aiding in the low-carbon energy transition, and Destiny Copper is just one example of a global success that began in the province. "Destiny Copper has been selected into the World Economic Forum's 3-year cohort program, made up of only 13 cleantech mining companies globally, following hundreds of applications internationally," shared Hanna.

This support extends to companies across the province, including Wabi Iron & Steel Corp (Wabi) based in New Liskeard. Darryl Gutscher, president, shared his experience: "Government support for Wabi has been spectacular. Provincial and federal governments have recognized the benefit of having a foundry located where we are, leading to them being very supportive and interested in what we do. The Federal Economic Development Agency for Northern Ontario (FedNor) is actively and organically promoting Wabi."

The Centre for Excellence in Mining Innovation (CEMI) is an organization established in 2007 looking to bring more investment to innovation in Ontario. The Mining Innovation Commercialization Accelerator (MICA) program associated with CEMI triggered a tranche of C\$2.5 million spread across 10 companies in 2024. Throughout the year, CEMI has increasingly looked to take Canadian innovations and spread them to other key mining jurisdictions. "We facilitated B2B engagements in South Africa, Chile and Mexico, bringing Canadian SMEs with innovative solutions to meet local counterparts. In Chile, for instance, we proposed 15 projects, and they selected 10 for local collaboration. This process yielded dynamic, active engagements and commercial opportunities and we plan to replicate this in future events - such as in Peru, where there is strong interest in innovation," said Doug Morrison, CEMI's president and CEO.

This demonstrates how both private and government entities support Canadian companies at the heart of innovation.

The uptake of technology in mining is clearly gaining traction. "The mining industry has been great at adopting new



Aaron Lambert **CEO** and Founder RIINO INC.

It does seem no one wants to be first, but everybody is happy to be second. Developing a mine takes years, and incorporating untested technology is risky.

whether we can carry out day-to-day operations in a greener and more efficient manner," noted Hugh McDermid, VP product and business development at Miller Technology.

mixed reception to implementing fleets of EVs in mining operations, suggesting there is still work to do before the electrification of mining is complete.

Automation and technology are gaining traction as new developments are released to the market. One of the prominent global drilling companies, Foraco International, is putting innovations such as automated and remote-control drill rigs to use in Ontario and overseas. "Ever since the first remote rigs were deployed in 2015, we have continued to reap the benefits by adopting this technology, which only continues to improve in terms of function and reliability," said Tim Bremner, CEO of Foraco International.

EDITORIAL -

The size of a mining operation is not a determining factor as to whether technology is adopted in the project. "Whether it is a major player or a smaller exploration company, they look for solutions to optimize their existing processes, and we help develop these improvements," explained Benjamin St-Onge, regional manager, Canada for Axis Mining Technology.

In 2022, Axis Mining Technology was acquired by Australian company Orica Digital Solutions. The combination of Orica Digital Solutions' suite of digital solutions with Axis Mining Technology's geospatial tools and instruments provides an example to the rest of mining as to how technoltechnology and trialing systems and equipment to discover ogy and manufacturing can cooperate to produce better outcomes for the industry as a whole, bringing a better understanding of ore bodies.

Ash Agarwal, CEO of SymX.Al, believes that technology However, McDermid admitted that there has been a companies need to bring more of their innovations into mining: "Mining companies have indeed faced challenges in adopting technology, but this is not entirely their fault. There is a common stereotype that mining companies are



GBR SERIES | ONTARIO MINING AND TORONTO'S GLOBAL REACH 2025

old-fashioned, focusing mainly on geology and finance while neglecting technology. However, our interactions indicate that this is changing."

Raffi Jabrayan, VP business development and commercial sales at Exyn Technologies agreed with McDermid and Agarwal, observing: "I have seen significant evolution in the mining industry over the past five years. While many companies were initially slow to adopt new technologies, those that prioritize safety and value their workforce are now more open to change," he said.

In 2024, Exyn Technologies released a new line of products, the Nexys and the Nexys Pro. These allow previously drone-based solutions to be applied to more portable units, such as backpacks and handheld devices. "The most substantial ESG benefit of our technology is the drastic reduction in the time required for underground operations. Traditional methods might take hours to scan a certain area, while we can accomplish this in minutes," continued Jabrayan.

No magic switch

To meet the demands of new regulations surrounding net zero, as well as improve the safety and efficiency of the workforce, mining operations are turning to autonomous and electric technology to help bring ore out of the ground. However, despite clear indications of change, readiness to adopt new technologies has not been a universal experience, and there is still caution within the industry surrounding innovation.

Riino Inc. is developing an electric rail system to electrify and increase the safety of haulage at mine sites. Despite support from companies like Agnico Eagle, Vale and Rio Tinto, Riino Inc. has observed hurdles in getting widespread support for their start-up. "Mining companies are often conservative, and many are hesitant to adopt new technology without a proven track record. No one wants to be first, but everybody is happy to be second," according to Aaron Lambert, CEO and founder of Riino Inc.

Novamera's CEO and co-founder, Dustin Angelo, shared Lambert's experiences, finding that getting initial interest in a technology is the most challenging stage for a company. "As a start-up, building credibility and attracting the first customers is typically the biggest challenge. In the past year, we have turned a corner, adding early adopter customers and executing projects. It is because we have case



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Kevin Dagenais CEO **CASCADIA SCIENTIFIC**



Electrification is a major trend, but fully replacing diesel haul trucks will take decades. Some companies are delaying truck purchases until electrified options become more accessible.

studies, completed projects, and recently began using surgical mining planning software in our sales process."

Reasons for this hesitancy vary from company to company, depending on the stage of an operation and the challenges the mining company is facing. "I think it is a combination of the current challenges in the market with funding and a perception that the technology is not quite where it needs to be. In early-stage projects looking ahead at future development operations, the reluctance is mostly around capital," said Jennifer Berger, VP North America, Normet Canada.

Capital is not the only restricting factor around the implementation of technology. Some companies still require a shift in culture and understanding for the full benefit of Ontario's innovations to be realized. "We often find that many companies lack the internal expertise, or in some cases, the expertise from vendors, to realize the true return on investment from these technologies," said Daniel Pop, chair of Outliers Mining Solutions.

Implementing swathes of new technologies may not be right for all companies in the current market, and some will need to work on their projects to ensure the correct procedures are in place beforehand. "While we strive for more advanced technology, many companies do not have the infrastructure to effectively harness it. In some cases, advanced technology becomes a burden rather than a benefit. On the other hand, for some organizations, it is a significant advantage," said Chad Tolonen, president of Timmins Mechanical Solutions.

Kevin Dagenais, CEO of Cascadia Scientific, which focuses on data analytics and machine learning solutions for the mining industry, highlighted how companies need to work alongside technology for it to be fully effective: "The biggest challenge is that our solutions are not quick fixes; they require effort and commitment. We collect data, identify opportunities, and collaborate with customers to implement changes. Success hinges on the customer's willingness to act on our recommendations, as there are no 'magic beans' to solve their problems."



Don Duval CEO **NORCAT**

2024?

the global leader in skilled labor training for mining. Over the past year, we continued to see rapid adoption of augmented and virtual reality training technologies, particularly through our Studio NORCAT division. This signals a strong demand for handson experiential learning with these technologies, which enhance the connavigate potentially hazardous environments. Additionally, we opened a new office in Elko, Nevada, in partnership with Great Basin College, to What technology excites you the further penetrate the US mining market, and we are already seeing results ing in 2025? exceeding expectations.

role of the NORCAT Underground Centre?

from a lack of technological innovation; rather, it struggles with effective adoption. Operators need confidence in a real mining setting. The role of safety underground.

Can you provide an overview of the Underground Center is to provide **the main highlights at NORCAT in** a place where technology companies can develop, test and demonstrate One of our strategic priorities is to be emerging technologies in an operating mine. The NORCAT Underground Center serves as an all-important first reference customer for many of our clients, enabling them to build a marketing narrative to garner the attention of a producing mine keen to potentially adopt the technology within their operations. At the simplest level, the Underground Center is a place fidence and skills of workers to better to de-risk emerging technologies with the intent to expedite downstream adoption in the mining industry.

most and is gaining traction com-

I am very excited about a variety of emerging technologies. Companies Can you provide insight into the like Ideon are advancing sophisticated exploration and characterization tools that are impressive in their de-The mining industry does not suffer ployments. Automation is another significant area, with companies like TesMan developing remote operation technologies and moving tothat a prospective technology works wards autonomy to enhance worker



Doug Morrison President and CEO **CENTRE FOR EXCELLENCE IN MINING INNOVATION (CEMI)**

What has been the focus at CEMI South Africa, Chile and Mexico, bringover the past year?

was able to provide a small tranche of about C\$2.5 million for another 10 projects, as part of a 15-month extension beyond the current program. This would increase our total number of projects funded under the Mining Innovation Commercialization Accelerator (MICA) program to 60, continuing across the same four themes of productivity, energy and GHG reduction, autonomation, and environmental impact of tailings. Our CM-focused program will add three more. How is the growing focus on min-Half of the earlier projects now have commercial partners, and we are expecting final results from 12 projects in Q1 this year, and this will help with future funding submissions. We are refining MICA's business-to-business engagement process, as an effective of many of them. This is unfortunate way to connect new SME innovations because the industry urgently needs with potential markets.

Can you elaborate on the B2B en- tal issues. Mining's social landscape is gagement activities?

ing Canadian SMEs with innovative In 2024, Innovation, Science and Eco-solutions to meet local counterparts. nomic Development Canada (ISED) In Chile, for instance, we proposed 15 projects, and they selected 10 for local collaboration. This process yielded dynamic, active engagements and commercial opportunities. MICA now collaborates with local R&D organizations that have established cooperative agreements with us. This model effectively connects SME companies with new commercially viable products and services and helps tailor them to local markets.

ing technology and innovation influencing funding for SMEs?

Although industry surveys suggest innovation has recently increased in importance for executives, I still do not think it is high enough on the agenda to change its operating practices, especially regarding social and environmenchanging quickly, but mining compa-We facilitated B2B engagements in nies are not adapting fast enough.

 INTERVIEW INTERVIEW -



Jacob Lachapelle

CEO-in-Training **MAESTRO DIGITAL MINE**

The current status quo is focusing on how we mechanize mines to maintain or increase productivity, while getting people out of the mines into safer working environments.



There is industry interest in the BEV market, but also a hesitance to invest in this space. The adoption rate has not been nearly as quick as we might have anticipated several years ago.

Jennifer Berger

Vice President - North America NORMET CANADA

and we have been internally improving our systems to take advantage of that growth and reallocate it back into new innovations. Our focus has been the release of Duetto Analytics, an on-premises software that addresses the maintenance elements for mining equipment to keep up with efficiency, productivity, and safety standards. Duetto Analytics acts as a bridge between Industrial Internet of Things (IIoT) devices and critical decision-making processes addressing the health of the underground devices without going underground. Utilizing proactive and predictive maintenance strategies ensures that only accurate and relevant data informs maintenance schedules and operational decisions, and the proactive approach minimizes unplanned downtimes, extends equipment life, and enhances overall efficiency. We expect to officially launch the Duetto Analytics product in Q1 2025; whereafter we will focus on designing new sensor technologies to extend the life and accuracy for the hostile underground environment.

Have you seen any cases where AI is successfully being used in the mining sector, and is Maestro considering incorporating AI into its products?

space, as when you train a model, it can provide significant value. The challenge is obtaining wide sets of data since the process control network (PCN) is isolated from the business PCN and will use a smaller, more focused dataset from a single mining company, thereby still providing AI actionable energy use and carbon emissions. insights in addition to real-time diagnostic functions.

duced in 2023, and what role does ventilation play in Kazakhstan, and we are also looking to expand our footprint **ESG** compliance?

Diesel Particulate Matter (DPM) is an environmental toxicant known to be a carcinogen. Recent studies have confirmed that DPM will enter your bloodstream and react at the cellular level. From a technical measurement perspective, diesel particulate monitoring is difficult as these preventative maintenance system. ■

What have been the main developments for Maestro are extremely small particles, less than 1 µm in diameter **Digital Mine, and how has the company performed in** or the equivalent of 1/70th the diameter of a human hair. The current underground monitors, using optical particle Maestro has continued to experience rapid growth in 2024, counters, will not accurately measure these particle sizes and will not differentiate a diesel particle from any other particle type. The sensor technology simply has not kept up with the regulatory changes, making continuous monitoring of DPM a challenge. Ontario's allowable level of exposure to diesel particulates in underground mines will now be the most protective in North America, and we now have the challenge of developing more practical solutions to identify the hazardous particles with the main goal of keeping underground miners safe.

Has the electrification trend increased or slowed down over the past few years?

On the one side, some people understand the challenges of going electric and are trying to make diesel utilization safer and more efficient, and on the other side, people are exploring full electrification. The current status quo is focusing on how we mechanize mines to maintain or increase productivity while getting people out of the mines into safer working environments.

What are the benefits clients can expect when implementing Maestro's products and solutions?

Al presents great opportunities, especially in the analytics Maestro's products deliver worker safety, energy savings, and productivity improvements. Higher production rates are achieved by allowing safer and quicker re-entry times after blasting, and with many mines being ventilation-connetwork for security reasons. This network segregation re-strained, our products allow for directing ventilation air duces the opportunity to deploy cloud-based solutions from to the areas that require it and reducing it to the areas multiple mines without the full cooperation of mining com- without miners or operating equipment. Mine ventilation panies. Duetto Analytics solves this concern by sitting on the is the second largest consumer of electricity after comminution, so improving ventilation systems can help reduce

What is Maestro's growth strategy moving forward?

What have been the impacts of the DPM limits intro- Maestro has recently established a distribution network in into Turkey and throughout Europe and Latin America.

Maestro will focus on commercially launching our Duetto Analytics system and then incorporating additional capabilities into our existing product lines so that they can support Duetto in being an overarching predictive and

How has Normet performed over leading blasting services provider for the past year?

MinExpo 2024, we unveiled our new vative Xquick coupler system, all en- and initiation systems. gineered to elevate efficiency, safety, derground mining space.

makes the underground charging ing in the future? remain under supported ground.

tachments related to rock-breaktures automated, cabin-controlled connectivity and analytics areas. tool changes, reducing the need for risk of injuries.

In August 2024, Normet announced the acquisition of Lekatech, a pioneer in electric hammering technologies. Another strategic partnership devellaboration agreement with Enaex, a pated several years ago. That being in North America in the near future. ■

the mining industry, to pilot innova-The company's overall performance tive solutions in underground mining continues to be strong and during and introduce teleoperated technologies into the market by leveraging Scamec LC Thor 135 T and Charmec Normet's equipment experience and LF 1105 DA machines, and our inno- Enaex's advancements in explosives

reliability and productivity in the un- How will the industry's emphasis on productivity influence Exposure to other women in mining Normet's Charmec vehicle range Normet's R&D and product offer-

process productive and safe whether With an emphasis on both produc- zation that had very few women in you are using emulsion or ANFO ex- tivity and sustainability, Normet has plosives. The Charmec Revo technol- seen increased global demand for ogy allows for automated explosives our low-emission, ElectroDynamic charging where a remote-controlled 1100 XL Agitator vehicles. We continrobotic arm places the initiating sys- ue to do significant R&D with respect tem into the borehole and, in conjuncto our ground control and construction with the emulsion kit, dispenses tion chemical business, and we have emulsion, allowing the operator to several patents already in place and some in the works. We are also work-Normet continues to expand our ing in partnership with a local univer-Xrock product portfolio of tool at- sity on ground support technologies and have developed a new range ing technologies, with Xquick being of concrete setting accelerators for our most recent innovation. Xquick low-carbon concrete mixes. There is Normet's immediate priority is to is a guick coupler system that fea- also increased interest in the digital

manual labor and minimizing the Have you seen increased interest nologies and opportunities to make in BEV adoption?

There is still industry interest in the BEV market, but also a hesitance and reluctance to invest in this space, and the adoption rate has not been nearopment is our recently signed col- ly as quick as we might have antici-

said, we have had significant success with the Normet SmartDrive equipment, with fleets out in the field having gained a considerable amount of operating hours at this point, the technology has been proven safe and reliable and is resulting in increased productivity. Considering the nervousness amongst the industry to be early adopters, demonstrating success certainly helps to ease concerns.

Why do you believe BEV adoption is slower than anticipated?

I think it is a combination of the current challenges in the market with funding, and a perception that the technology is not quite where it needs to be. Adoption can also depend on the stage of a project - if you are in full production, the infrastructure and the capacity for adopting change play a role in determining whether or not a BEV piece of equipment is the right option; and in early stage projects looking ahead at future development operations, the reluctance is mostly around capital.

What can the mining industry do to increase female participation in the workforce?

is extremely important. For example, over 15 years ago, I left an organileadership roles and joined FNX Mining where Catharine Farrow was their VP of Exploration. I could see that the opportunity for female advancement existed in that organization, it was very impactful and inspiring. Showcasing women in various roles in an organization promotes the availability of opportunity.

What are Normet's priorities to maintain success and growth in the Canadian mining industry?

continue defining the future of the underground mining space, and we are constantly looking for new techmines safer, more efficient, more productive and more sustainable. Demand continues to grow as mines are going deeper and fleets in existing mines age, and we are looking forward to expanding our footprint



Andre Bertrand

Acting General Manager EPIROC CANADA

Epiroc has adopted?

Epiroc has transformed from creating new global divisions designed remain in the market. autonomous operations, enables Epibrands. Additionally, 3D-P, based in for mining operations. Calgary, focuses on communication infrastructure within mines, providing services such as the design and implementation of Wi-Fi systems and bea-

Can you explain the recent acqui- switchgears, and automation systems **sitions and the integration process** for mine electrification, equipment charging and digital operations.

YieldPoint, our most recent acquian equipment-focused company to sition, will not be integrated immealso becoming a comprehensive min- diately. Not all acquisitions are fully ing solutions provider. This strate- integrated; for instance, Stanley will gic shift aims to position Epiroc as a maintain its name whilst being unleader in digital technology and elec- der the Epiroc umbrella, recognizing trification within the mining industry, that strong brands can and should

for market integration in Canada. The To further enhance its electrification acquisition of RCT, an Australian com- efforts, Epiroc has established a new pany specializing in radio controls and division called Epiroc Electrification Solutions (EES). This division, which roc to offer agnostic solutions that al- employs over 200 people in Canada, low clients to implement Epiroc's tech- provides innovative electrification nology across different equipment solutions, including battery chargers

How have market conditions affected demand for Epiroc's services?

Recently, we have observed a shift in con technology. Fordia, another Capurchasing behavior: instead of acnadian acquisition, specializes in the quiring one or two machines, customexploration segment, providing es- ers are now tendering for fleets, with sential tools for identifying ore bodies. requests for 20-40 machines. Current-Another acquisition was Québec ly, there are around 7-8 major projects based Meglab, a technology integrator in the tender process that involve offering electrification and telecom- large equipment orders, indicating a munications infrastructure solutions, healthy market where customers seek such as system design, substations, our expertise in resource extraction.



Tom Di Francesco

General Manager **B&D MANUFACTURING**

Can you give an update on B&D ing. One of our largest projects was Manufacturing in 2024?

growing in Ontario. We have seen growth across our product line, from our original portable line-boring machine, which has been in production for 45 years, to our El200 Evolution lack and our Multi-Handler. Sales are tion, particularly in open-pit mines.

al funding that you recently re- lighter products.

We recently started a second shift Is there a final message you have and invested in robotic welding, a for our audience? new shear, and a new brake. We up- Our future growth will be based on dated our welding machines to mod- having inventory available for immeernize them, allowing us to improve diate sale and shipping, cutting our our aluminum welding, which makes lead times for products such as our up a large part of our manufactur- align-boring machines.

introducing a second Toshiba CNC 2024 has been a record year, with de- Horizontal boring machine, one of mand for our in-house OEM products the largest in Sudbury, along with a five-axis CNC machine to increase our capacity and production speed.

What type of R&D is B&D Manufacturing focused on?

All our OEM equipment runs very increasing year-on-year due to grow- efficiently with diesel engines, but ing safety concerns in mining. There we have clients curious as to what is a movement away from a single-cyl- we can offer in the battery-operatinder jack toward our remote-control ed space, something that our team option because of safety and efficienhas been working on for roughly six cy. Truck sales are increasing as the months. The option was available mining industry accelerates produc- on our multi-handler, and we are in the process of upgrading it to a more current battery technology. We are Where have you spent the feder- also looking at manufacturing some



Combining rich tradition with modern solutions

Mining in Ontario dates back centuries to the First Nations, who originally occupied the land, and the subsequent generations of settlers in the province, with the NETZSCH Pumps & Systems Canada in 2010, offering Marmora Iron Works being established in 1820. Over the Progressing Cavity Pumps, Rotary Lobe Pumps, Peristaltic years, Canada, in particular Ontario, has led the way in Pumps, Multiple Screw Pumps, Grinders and Macerators manufacturing mining equipment and being at the cut- to the mining sector. In 2025, the company is looking to ting edge of contemporary innovations. Many historic increase its footprint in Canada, taking advantage of inequipment providers have stood the test of time and condustry trends and strong commodity markets. "Our focus tinue thriving to this day, in some cases after a century of for 2025 spans multiple regions and commodities, with operations in the heartland province. These companies significant activity in Ontario's gold, copper and nickel strive to innovate and evolve, keeping pace with the mod-sectors, ongoing investments in Québec, and promising ern standards that companies need to run successful, potential in BC. Many mining activities across Canada are safe and environmentally responsible projects.

For example, the TAKRAF Group has roots stretching back to 1725. After establishing its brand in the oil sands market, today the company manufactures semi-mobile crushing plants and large-capacity conveyors. To keep up with the natural fluctuations of mining, the company with full flowsheet technology, expanding into a global is altering the way it operates. "A project-based business" manufacturing company from local roots. John Davidson, model can create periods of intense activity followed by VP, head of capital sales North America, highlighted: "We quieter times, making it hard to maintain steady revenue have realigned our strategy to concentrate on our core and keep a consistent team. To counter this, we have focused on building a more stable revenue stream by ex- ally focus on our client-centric services. This approach panding our service offerings and aftermarket support," helps us operate more efficiently and strengthens our said Aidan Mitchell, president of TAKRAF Group Canada.

Epiroc, an OEM founded in Sweden in 1873, has recently conducted a string of acquisitions in Canada, including Meglab, RCT, Fordia and 3D-P. According to Andre Bertrand, acting general manager of Epiroc Canada: "This strategic shift aims to position Epiroc as a leader in digital technology and electrification within the mining industry, creating new global divisions designed for mar- the recently commissioned gold projects and supporting ket integration in Canada. We are developing automated their ramp-up to nameplate production." bit changers utilizing the longer-lasting Powerbit X diamond bit, which will facilitate uninterrupted autonomous long-hole drilling. This innovation in automation allows companies as it looks to secure its future as a leader in the province. "Canada is fortunate to have a robust mining industry with abundant resources. Additionally, the emergence of the battery revolution is driving demand source base," continued Bertrand.

NETZSCH is a 150-year-old family-owned German company that expanded into Ontario with their brand either new developments or expansions, with clients aiming to improve processes, reduce downtime and enhance the total cost of ownership," explained Jason Balcerczyk, president of NETZSCH Pumps & Systems Canada.

For over 140 years, FLS has been aiding companies position in the industry."

As Ontario's gold producers continue to find success, multinational companies such as FLS are increasingly attracted to the province as it provides reliable and profitable relationships for them. Davidson continued: "FLS has played a key role in all of the prominent new mining projects in Ontario, providing capital equipment to all of

Manufacturing companies are also looking beyond their products to change the face of mining. Dräger introduced one of the first closed-circuit mine rescue apparatus in the personnel to operate remotely from an office." It may US in the early 20th century. Now, the company is investbe a company with historical ties to Europe, but Epiroc is ing in new initiatives to promote a diverse future for the showing its faith in Ontario's mining industry, acquiring mining industry. "Through sponsorship and active participation, Dräger helps develop student programs that equip future mining engineers and managers with practical experience and certifications, enhancing their readiness to address industry challenges. Additionally, Dräger supports for new products, aligning well with Canada's rich rediverse initiatives such as the 'Diamonds in the Rough' program, an all-female mine rescue team that competes internationally," explained Kent Armstrong, global business on mining companies caused by the talent drought by aldevelopment manager, segment mining for Dräger.

As Ontario continues to lead the way in mine safety, it is bolstering its position as a tier-one jurisdiction and been a dramatic improvement in mining safety, particularly in regions such as Ontario, where the mining industry has worked very hard to reduce or eliminate lost-time injuries and fatalities. Other industrial activities now report more injuries per man-hour worked than mining," continued Armstrong, showing how Ontario's safety re-American markets.

mining is Haver & Boecker Niagara, which has had a presence in Ontario since 1930. The company produces processing and sieving equipment for the industry, including the new generation F-Class vibrating screen that has adapted to wider industry trends, particularly for companies looking to save on capital and prevent unplanned downtime. "We are particularly focused on developing predictive and preventative maintenance technologies for vibrating screens and related equipment," said Karen market. "Our flagship brand, Pilot Diamond Tools, boasts Thompson, the company's president.

Haver & Boecker Niagara alleviates some of the pressure VP sales and marketing.

lowing them to train technicians on equipment they have experience in operating.

HF Sinclair began as the Holly Corporation in 1947 and enhancing its appeal to global manufacturers. "There has acquired the Petro-Canada Lubricants brand in 2017. The company has noticed a rise in demand for renewable products and services. "We are seeing a growing demand for environmentally friendly products, such as renewable diesel, as our clients increasingly seek solutions that improve uptime, reduce operational costs and support their sustainability goals," said Matthew cord makes it more desirable not only for investors but Joyce, corporate senior VP and president, lubricants & for companies looking to enter the Canadian and North specialties at HF Sinclair. "The customer trial for PRO-DURO TO4+ UHP showed great results, with increased Another company adapting to the modern modes of equipment life and cost savings. This success highlighted how we can deliver sustainable solutions using hydrocarbon-based technologies, reducing waste in the long term," he continued.

M&A activity has been on the rise in mining over recent years, and that is not limited to producers and juniors. Pilot & Co. was formed by a partnership of Pilot Diamond Tools, Premier Mining Products and Drillware Tools, uniting three established brands in the Ontario a legacy of 55 years of bringing optimal performance By focusing on the need for longer-lasting equipment and productivity to the market," said Hélène Coulombe,

Reflecting on may 4 - 7 mai montréal 2025 Last Year's Success: CONNECT 7.159 convention + expo 2 Total Participants Register for Canada's Premier Mining Event 1.443 **m** Delegates This Year's Theme Minerals, Innovation, and the Energy Transition **REGISTER FOR CIM CONNECT 2025** 2,714 **Exhibitors** Join us for CIM CONNECT in Montreal to engage with global leaders and showcase your brand. Take advantage of expert-led and innovative technical 2.301 program and an immersive expo designed to enhance your expertise. **&** Expo Visitors Scan to **Participate**

To keep up with modern standards, these brands are expanding and bettering their product range, to ensure efficiency and safety are at the heart of modern mining. "We are developing innovative in-the-hole solutions. For instance, we recently developed a multi-use plug that you can install through the diamond bit, eliminating unnecessary drill rod removal as was traditionally done," explained Pilot & Co.'s president Renzo Silveri.

Sudbury OEM B&D Manufacturing fabricates mining equipment maintenance products for both open-pit and underground mines. The company began in 1980 and is constantly focused on R&D to keep pace with modern standards and procedures. "We have seen growth across our product line, from our original portable line-boring machine, which has been in production for 45 years, to our El200 Evolution lack and our Multi-Handler. Sales are increasing year-on-year due to growing safety concerns in mining. There is a movement away from a single-cylinder jack toward our remote-control option because of safety and efficiency," said general manager Tom Di Francesco.

Ontario has often been at the forefront of innovation right across the value chain, from OEM's such as Epiroc and B&D manufacturing to surveying companies helping to discover and give a better understanding of deposits. Quantec Geoscience began life in Timmins in 1986 and, in 2000, had a technical breakthrough pioneering the transition from analog to digital recording systems. Oliver Kuhn, president and CEO, noted: "Generally speaking, the big scientific breakthroughs have been achieved, and so a lot of our R&D focuses on incremental improvements, which add up over the years to significant advances."

Today, Quantec Geoscience uses its TITAN, ORION 3D and SPARTAN MT to provide omnidirectional measurements of the subsurface in 1D, 2D and 3D to help companies gain a better understanding of geology, structure, and mineral systems.

Ionic Technology Group recently celebrated its 25th Anniversary and demonstrates the adaptations Ontario companies are making to meet market demand. Christina Visser, CEO, has noticed three recent trends in demand for their services. "First is the rise in demand for improved safety systems, especially our safety-rated truck loading systems. Second, there has been an increase in uranium drumming due to the rising interest in the metal. Lastly, there is significant interest in our new tools designed to enhance safety by removing people from dangerous workspaces."

Made up of several companies, the group manufactures copper stripping systems and uranium drumming systems through Ionic Mechatronics, supplies underground truck loading systems globally with Variant Mining Technologies, and focuses on tank house ventilation and environmental improvements in challenging environments thanks to the acquisition of Desom.

These innovators demonstrate how Ontario's mining industry is constantly competing to be at the cutting edge of mining technology. By combining a wealth of knowledge and tradition with innovative R&D and new technologies, equipment providers are converting their established bases in the province into future success.





We observe a rising demand for sophisticated approaches to screening that achieve the optimal balance of productivity and equipment longevity.

Karen Thompson

President HAVER & BOECKER NIAGARA

Can you provide an overview of Ha- nostics and monitoring equipment. **ver & Boecker Niagara's operations** Producers are increasingly interested in Ontario?

St. Catharines, Ontario, has a rich his- unplanned downtime. tory dating back to 1872 and became part of the Haver & Boecker Group in for longer lasting screen media. This enables us to respond quickly to cus-1998. Since our inception, we have focus on durability reflects the mining maintained a strong commitment to sector's broader trend of maximizing ance, ultimately improving satisfacmineral processing and high-quality equipment production. Our Ontario facility has been operational since stantial financial implications. 1930, fostering robust relationships in the mining sector across Canada and a central focus for us as we strive to tion addresses distinct geographical the US. Recently, we unveiled our new enhance productivity and efficiency. demands dictated by regional mining generation F-Class Vibrating Screen, We observe a rising demand for so-activities and regulatory requirements. developed through the collaboration of our teams in Brazil, Germany and Canada. This innovative machine has a robust huck-bolted design and user-friendly maintenance features, our customers maximize production which are increasingly in demand as output while minimizing operational ciency from their equipment.

unique position as one of the few supports this shift by providing techstationary equipment manufacturers nical expertise, training and services of its type in Canada. This distinction that emphasize predictive maintetages, such as eliminating complexfor our Canadian customers. We take pride in our role in the mining sector and our ability to deliver tailored solutions to our customers.

What trends in demand are you ob**serving for your services in Ontario?** gap where experienced professionals In Ontario, we are seeing a significant are retiring without enough younger

operational efficiency while minimiz- tion and operational efficiency. ing costs, as downtime can have sub-

phisticated approaches to screening that achieve the optimal balance of productivity and equipment longevity. By improving these processes, we help industry goals of efficiency and sus-Haver & Boecker Niagara holds a tainability. Haver & Boecker Niagara

and its operations?

The skilled labor shortage has become a pressing challenge but also an opportunity for Haver & Boecker Niagara, largely due to a generational

allows us to step up our involvement with customers, offering more handson support and technical assistance to fill the void. While we face the same labor challenges as our global counterparts, our Ontario manufacturing base allows us to address North American customer needs effectively. Being local enables us to provide tailored solutions and strengthen customer relationships while adapting to regional demands.

We actively engage with local universities and colleges to support mining engineering programs and technical training initiatives. By partnering with educational institutions, we help cultivate a skilled workforce to meet future industry needs.

What is the benefit of being located in Ontario?

Being based in Ontario specifically allows us to serve North American customers as a true local provider. This eliminates reliance on overseas sourcing, reducing shipping costs, in Al-driven technologies to facilitate lead times and other complications. Haver & Boecker Niagara, located in preventative maintenance and reduce Moreover, our local operations support Ontario-based supply chains and Additionally, there is a growing need community initiatives. Our proximity tomer needs and regulatory compli-

Our global footprint allows us to diversify our operations and better Optimizing the screening process is serve various markets, as each loca-

What kind of R&D work is happening at Haver & Boecker Niagara?

Our research and development efforts are concentrated on advancing diagnostic tools essential for the fuproducers look for longevity and efficosts, ultimately aligning with broader ture of mining and manufacturing. We are particularly focused on developing predictive and preventative maintenance technologies for vibrating screens and related equipment. In addition to diagnostics, we are explorallows us to offer significant advan- nance and performance optimization. ing innovative solutions for emerging rare minerals and striving to reduce ities related to the US exchange rate How has the skilled labor shortage CO2 emissions in production processaffected Haver & Boecker Niagara es. Our R&D initiatives aim to align with sustainability goals while enhancing operational efficiency across our product offerings.

Our holistic approach encompasses everything from equipment diagnostics to resource optimization, ensuring we are well-positioned to address evolving trend towards the demand for diag- workers to replace them. This shortage industry demands and challenges. ■





Exploration market swings are high, creating a major challenge for suppliers focused on this industry, and we need to develop a resilient model on how we develop our factories to ensure that we can create more jobs."

> Hélène Coulombe, Vice President Sales and Marketing PILOT & CO.



"Other industries are often more advanced in implementing monitoring systems and improving recovery rates during processing, which the mining sector could adopt to reduce waste and improve efficiency."

Timothée Lescop, Senior VP, Resources and Industry



"In the last year there has been a lot more focus from the mining industry on rebuilding and maintaining old equipment rather than buying new gear."

> Darryl Gutscher, President WABI IRON & STEEL CORP.



"Due to the cost of our equipment, a complete repair process is often cost-prohibitive, meaning that we have not noticed many companies prioritizing maintenance as they would with larger pieces of equipment they may have on site."

> Hugh McDermid, Vice President, Product & Business Development MILLER TECHNOLOGY



"Generally, production mining tends to have a steady output, while exploration companies experience more fluctuations depending on the market. Some projects that were planned for early 2023 were delayed, pushing drilling activities later into the summer."

> Benjamin St-Onge, Regional Manager, Canada AXIS MINING TECHNOLOGY



"The rapid rise in mining costs has pushed major companies to adopt more costconscious and efficient operational strategies, influencing their approach to acquiring and maintaining equipment and fleets."

> Chad Tolonen, President TIMMINS MECHANICAL SOLUTIONS

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 INTERVIEW INTERVIEW ·



By working together, we will find solutions to make mining safer and more productive.



Christina Visser

CEO

IONIC TECHNOLOGY GROUP

up the Ionic Technology Group?

We are celebrating our 25th annitivity. Ionic Mechatronics has been operations when drill rods get stuck. busy with copper stripping systems, uranium drumming systems, and Can you share examples of col- we are excited about that. Additioncreating tools to improve safety in laboration within the lonic Tech- ally, we are looking into new ways mining operations. Variant Mining nology Group and with external to complement our tank house in-Technologies has been focused on supplying underground truck loading systems globally, and we have the core of what we do at the lonic are very customer-driven, often seen some exciting work in Mongolia and Mexico. Black Rock Engineering is engaged in multiple projects system, was a result of collaboration for notable customers, and Safe with Vale's Creighton mine during Box has grown in recent years. We lonic's early days. Over the past 25 volved in Mongolia, and we are also have also acquired Desom, which years, we have introduced many enfocuses on tank house ventilation hancements, and it is now the most South America, and parts of Africa. and environmental improvements advanced truck loading system in Europe is not active for us right now, in challenging environments. Lastly, the world. Ionic Automation is involved in the automotive and medical sectors, Group, we often share personnel often driven by customer requests. with projects like a syringe assembly between companies when needed, machine and fuel cell equipment.

Are there any specific services **that are popular among your cus-** both internally and externally. tomers right now?

due to the rising interest in the metal. solutions to make mining safer and unique needs. ■

116

Could you give us an update on Lastly, there is significant interest in **the various companies that make** our new tools designed to enhance safety by removing people from dantems. We initially thought uranium gerous workspaces, like our remote drumming would be a one-off, but versary, which has meant lots of ac-reamer cutter that allows for safer

partners?

product lines, Variant's truck-loading

whether it is for extra capacity or What does the future look like for leveraging expertise. Every project the lonic Technology Group? involves some form of collaboration, Our future is centered around solv-

and SafeBox automated safety isola- mobile equipment company needtion systems. Second, there has been ed our help with the customizations. an increase in uranium drumming By working together, we will find

more productive.

What are your thoughts on increasing female representation in mining and leadership roles?

I was involved in founding the Sudbury chapter of Women in Science and Engineering (WISE) about 25 years ago. Back then, we were excited to know there were 20 female engineers in Sudbury; now, there are many more, which is encouraging. Although women are still in the minority, I am seeing more young women enter the field, which is wonderful to see.

I am also pleased that there are more female CEOs in mining these days. We are trying to arrange a get-together.

Which markets are you currently focusing on?

We are expanding more in areas like uranium, where we have seen growing demand for our drumming syswe have now completed several of these systems. We are seeing repeat orders of our SafeBox systems, and frastructure work, thanks to our ac-Collaboration has always been at quisition of Desom. Our R&D efforts Technology Group. One of our major stemming from a customer's problem that we aim to solve.

Our geographical focus shifts over time. Right now, we are heavily inworking in Mexico, the southern US, but that could change quickly. We are Within the Ionic Technology always open to new opportunities,

ing difficult problems for our cus-Recently, we had a mine operator, tomers. We continue to focus on ex-Three key trends stand out right now. a mobile equipment company, and panding our reach within areas like First is the rise in demand for im- our engineers working together to uranium, tankhouse infrastructure, proved safety systems, especially our kick off a new project. The mine op- and mining automation and safety. safety-rated truck loading systems erator had specific needs, and the Our approach has always been collaborative, and we intend to keep working closely with our customers to provide solutions that meet their



John Davidson

VP, Head of Capital Sales North America FLS

Can you provide an update on FLS' activities in Canada?

We recently simplified our brand from FLSmidth to FLS, aligning with what our clients have been calling us for years. In 2023, FLSmidth acquired Morse Rubber, an Iowa-based company specializing in heavy-duty rubber products, particularly for mineral processing. Morse Rubber added advanced molding capabilities for rubber and composite mill liners, as well as screen media and various rubber and rubber ceramic wear components, to the existing FLSmidth service offerings.

FLS has expanded our service capabilities by opening a new Service Centre in Wabush, Newfoundland. This is in addition to the existing Canadian Service Centres in Timmins, Ontario, and Edmonton, Alberta. These Service Centres are designed to enhance the customer experience by offering rapid service and support.

What are your priorities for 2025?

We prioritize hiring locally to ensure our employees are close to where our operators work. which allows us to better serve our clients and engage with the communities.



Aidan Mitchell

President TAKRAF GROUP CANADA

What challenges has TAKRAF Canada faced?

This project-based business model can create periods of intense activity followed by guieter times, making it hard to maintain steady revenue and keep a consistent team. To counter this, we have focused on building a more stable revenue stream by expanding our service offerings and aftermarket support. Further to this, the addition of the DELKOR liquid/solid separation range of equipment has also expanded our solution offering. This shift has led to smaller, consistent projects, providing a steady workflow, even though the timing of these projects can be unpredictable. When larger projects arise, we scale up by leveraging our design centers and subcontractors, enabling us to handle increased workloads without overextending ourselves during quieter periods.

What are the main goals for **TAKRAF Canada going forward?**

Our priority is balancing large projects with a strong emphasis on aftermarket services and smaller yet still high-value projects. We also continue to push and make significant inroads with our DELKOR minerals processing equipment.



Kent Armstrong

Global Business Development Manager Segment Mining DRÄGER

Could you provide an overview of Dräger's work in the mining industry?

Our expertise spans a wide range of solutions, including breathing apparatus, gas detection systems, and life support systems for underground environments.

What trends are emerging in mining, particularly in Ontario? Mining companies are moving into deeper zones, creating new risks such as ventilation and ground control issues and challenges related to getting personnel underground safely and back to the surface. Our motto at Dräger remains that the most important thing to emerge from a mine is the miner.

How does Dräger support educational institutions and student programs in mining?

Dräger actively collaborates with universities and mining schools across Canada to advance mine rescue training and emergency preparedness. Additionally, Dräger supports diverse initiatives such as the Diamonds in the Rough program, which sponsors an all-female mine rescue team that competes internationally, exemplifying inclusion and excellence in mine safety. ■

117



How AI and drone technologies will change the face of mining in Ontario

The Ontario Ministry of Mines 'Recommendations for Exploration 2023-2024' dedicated a chapter to the advantages of drone use, specifically in the Timmins district. The report cited a 2019 study by Dai et al. that found a magnetic survey drone can cover 150 - 200 survey-line kilometers per day. Traditional airborne surveying methods such as airplanes and helicopters have been used since the 1930s. With improvements in battery efficiency, range and size. it may be that the time has come for drones to replace their forefathers. As drones become the new standard in geophysical surveys of mine sites, their higher resolution and automation ensure clearer, more consistent images



and data are gathered for mining companies to exploit.

The Global Data Mine Site Survey 2022 found that 65% of projects use drones in some capacity, with 32% of these projects indicating they had either made a significant investment in drones or had fully invested in the technology, demonstrating the faith mine operators have in drone-based tech. Surveying and mapping are the most common uses of unmanned aerial technologies, with 83% of respondents using drones for this purpose.

Recently, Volatus Aerospace merged with Drone Delivery Canada, opening new doors for the company in the emerging unmanned flight sector in mining. Glen Lynch, CEO of Volatus Aerospace, outlined how drones benefit mining companies looking to meet their ESG goals. "Beyond environmental benefits, drones contribute to the social aspect of ESG by reducing the risk to human workers... Dangerous tasks can be completed remotely, improving safety and work-life balance."

Expert Geophysics highlighted the importance of Ontario to the company in the development of the technologies used for their geophysical surveys. Soon, the company is looking to expand its headquarters in Ontario to a new facility in Newmarket, three times larger than its current location. Andrei Bagrianski, president and founder, stated: "Our Ontario headquarters is vital to our operations, housing our 30-member engineering and R&D team. While our MobileMTd technology is currently operational in Australia, and our office there is expanding, Ontario remains central to our company's growth. The drone industry as a whole is enjoying increased success. There has been a lot of interest from various companies across Ontario and the world, with word of mouth and improving technologies being driving factors for more drone-led geophysics projects."

Other sectors in the value chain are also realizing the value of drone-based technology in their work, for example, in consulting. "While we have been using scanning technology for over a decade, drones now allow us to cover larger areas more thoroughly, delivering higher-quality data from previously inaccessible angles," said Navin Gangadin, executive VP, central Canada operations, BBA Consultants.

As a hub for innovation in mining, Ontario is leading the way in the adoption of drone technology. However, despite the recognition of the importance of drone technol-



Greg Hanna Founder and CEO **DESTINY COPPER**

Ontario is the best place in the world for a startup in the cleantech mining space, and we are receiving tremendous backing and support from both the federal and provincial governments.

ogy, the Ontario government can do more to encourage the use of this safer, more efficient method of surveying. Being able to operate beyond the visual line of sight requires navigating lots of red tape and can grind survey work for security reasons." work to a halt.

One of the key advantages of drones is the vast amount of data they can collect. Cameron Chell, CEO and co-founder of Draganfly, a company that offers drone solutions and UAV services to the mining industry, explained how new radar technologies are being incorporated to expand the when leveraging AI," said Russell Vance, regional manager usefulness of drones in mining: "LiDAR is increasingly used to measure overburden, while multi-spectral cameras provide valuable data. When combined with magnetometer readings, these sensors offer comprehensive insights, giving companies a more complete understanding of their operations. The more sensors, the more data, and the more a drone is designed to be a collector of data, then more tario, whereby GenAl models cannot replicate the cenunique data can be captured and new insights created."

It is no secret that finding new deposits is becoming increasingly harder, particularly in historically successful mining jurisdictions such as Ontario. According to Daniel Wallace, CRO of Seequent, this leaves companies pioneering drone technology in a unique position to benefit: "Considering that the easy-to-find deposits have already Tucker, regional manager – Canada, AMC Consultants. been found, exploration is being pushed into geographically more complex and challenging environments, and our technology is focused on helping our clients make ficult environments,"

collecting data, companies such as Seequent are aiming to help geologists stay in the field conducting their work for nology adoption is surprising considering how long we longer, improving the overall quality of deposits and in turn helping mining companies produce better results. For this new data to be useful, companies must harness the true power of technology. A recent article by McKinsey & Company titled 'Beyond the hype: New opportunities for gen Al in energy and materials' posited that mining is uniquely well-positioned to benefit from generative AI. They sug- data that improved drone technologies will bring. ■

gested that the minerals industry relies heavily on data for its processes and that years of data that have been stored could be harnessed with a clear vision toward the future.

However, companies must proceed with caution as risks associated with machine learning and AI could prove fatal. With years of data in sensor historians and databases, as well as OEM and troubleshooting manuals being physically stored, accuracy, security and privacy should all be kept in mind when implementing such technologies. Rey Boucher, president of Jannatec Technologies, recognized how cybersecurity can be a major issue for mining companies, as seen in the ransomware attack on Evolution Mining in August 2024: "Al can improve processes and enable autonomy, but it also requires strict security to prevent uncontrolled operation. People sometimes underestimate Al's risks, especially regarding data and operational security."

Maestro Digital Mine produces detection devices and last-mile digital networks for the underground mining sector and has applied AI successfully on several projects. Jacob Lachapelle, CEO-in-training, said: "Al presents great opportunities, especially in the analytics space, as when you train a model, it can provide significant value. The challenge is obtaining wide sets of data since the process control network (PCN) is isolated from the business net-

There is still much to be done until AI and machine learning become part of everyday operations in mining, and more collaboration within the industry will be required. "Not all of our clients are willing to share their data. We are still figuring out how to overcome data security issues for North America at Deswik.

Vance's views demonstrate that despite the clear advantages of adopting AI, there is still progress to be made before companies across the value chain are ready to put their trust in the technology.

The hesitancy of adopting AI is particularly acute in Onturies of experience and knowledge possessed by mine workers and consultants. "While AI is a growing topic and making strides, it cannot replace the deep operational experience our team brings. Technology like AI requires the expertise of experienced professionals to interpret and apply it effectively to specific mining projects," said Gene

In preparation for the Al adoption boom, mining could learn lessons from other industries' data management practices. Particularly, the energy sector, which is a leadtheir workflow more economical and efficient in these diferent in the field. "The energy sector has always been ahead of the game, particularly when it comes to seizing data By aiming to reduce the amount of time surveying and management opportunities. The mining sector tends to act a bit more conservatively, and the slow rate of techhave known that there is a gap in the data management space," highlighted Janina Elliott, segment director - mining for Seequent.

In the years to come, mining and technology companies must follow suit if they are to take advantage of the opportunities presented to them through the vast influx of



The entire industry is heading in the direction of guided workflows and data management.



Russell Vance

Regional Manager - North America **DESWIK**

mining industry?

Deswik is a global company that dedata management. livers engineering efficiency to the mining industry through customized space is also receiving significant atsoftware, consulting and training tention. Operators are ensuring they solutions. We are a team of mine have access to real-time data in the planners that build mine planning software, empowering mining professionals to work smarter and fast- flow up to a control room at the end like ChatGPT. Another opportunier, consequently driving down costs of shift. In underground mines spe-ty is utilizing Al in mine planning to and increasing asset value.

dous growth since its establishment, our operations planning and control employing more than 400 people globally, and having a user base of through collaborative short-term approximately 25,000 licenses at 900 operations worldwide. In 2023, we action, activity monitoring, schedule insolve mine planning problems, for guired Polymathian Industrial Mathematics, an advanced provider of mine optimization software. Sudbury is our largest office in North Ameri- with some customers reporting up ca, with a team of approximately 20 to 10% improvement in the efficienengineers and consultants. We serve cy of their operations. the majority of Ontario's mining market, with almost all underground for automated decision-making soluhard rock mines in the region using tions, and our ORB operations and our solutions in some way.

Which of Deswik's solutions is gar-scheduling and dispatching. nering the most attention from **Ontario's mining market?**

Data management is becoming a bigger conversation, and we are engaging with many customers about our mining database management tool, Deswik.MDM, which enables standardization, one version of the truth, and mine planning efficiency. projects. This translates to about

direction of guided workflows and

control room and on mobile devices, instead of waiting for information to cifically, SIC is a great opportunity to The company has seen tremen- add more value and efficiency, and solution, Deswik.OPS, enables this operations planning and shift execu- can also potentially be leveraged to tegration, and management of cominstance, by having the Al look at topliance to plan. We are experiencing significant demand for this product,

We are also seeing great demand dispatch software from Polymathian allows for automated equipment

Can you comment on Deswik's approach to R&D, and is the company incorporating AI into its solutions? Deswik has a culture of innovation. and approximately 34% of the company's turnover from our software solutions is invested back into R&D

40% of our developers' time spent on innovation and enhancements. We added approximately 300 developments and enhanced functionalities to our existing product base in 2023.

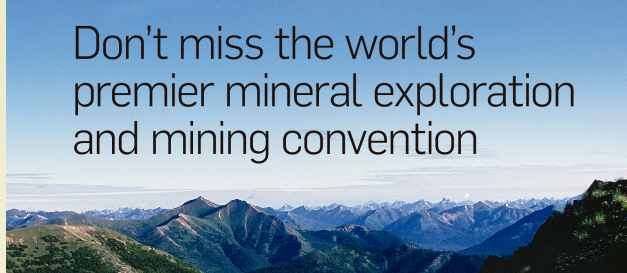
Deswik is focusing its innovation on open-pit planning tools and making them more usable. We are also looking at the optimization engines we have through Polymathian and evaluating where we can integrate them into our other tools to automate and improve the decision-making process.

Under Sandvik, Deswik forms part of the Digital Mining Technologies division (Digitec) which focuses on the automation and optimization of mining equipment and operations. Sandvik Digitec brings together the strengths of Deswik's mine planning solutions, Sandvik's automated equip-How does Deswik serve Ontario's The entire industry is heading in the ment, Newtrax's collision avoidance technology, and Polymathian's mine optimization software to contribute The short interval control (SIC) to creating the mines of the future.

On the topic of Al, our developers can use AI to improve their productivity, but the challenge with this is data security; we cannot put our code base into a public Al database predict mine design steps based on historical commands, prompting the user to follow a certain workflow that was taken in the past and thus making the planning process quicker. Al pography and auto-determining all the haul network options instantaneously. A key challenge is that AI requires substantial datasets for training, however not all of our clients are willing to share their data. We are still figuring out how to overcome data security issues when leveraging Al.

What are Deswik's key priorities and growth strategy moving forward?

Deswik will continue along the data management journey with our clients and will persist in improving data integrity with our Deswik.MDM solution. We will also keep working to grow our footprint in the SIC space, and are staffing up to continue to deliver in this area with our OPS product.





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"We are very excited about the commercial drone-based surveys beginning in Australia for the MobileMTd technology and are planning to bring this to Canada in 2025. Our time-domain systems operating at low base frequencies are currently flying in the US, Kazakhstan, and Australia, and some test ranges will be flown with TargetEM here in Ontario."

Andrei Bagrianski, President and Founder **EXPERT GEOPHYSICS**



"Currently gold and copper are driving demand for our surveys. Copper companies see benefits in using our deep SPARTAN MT surveys, especially around active and abandoned mines because the easy-to-find near surface deposits have mostly been found already. Recently we have participated in several government-funded deep regional studies designed to stimulate activity and investment."

> Oliver Kuhn, President and CEO QUANTEC GEOSCIENCE



"Drone-based security is growing rapidly, especially in regions with heightened security concerns. We can deploy autonomous drone stations, which operate off-grid or through local power systems. These are equipped with weather stations, security cameras and communication systems, allowing drones to be dispatched remotely. It is possible to monitor mining sites in South Africa or Peru from our Toronto operations center."

Glen Lynch, CEO VOLATUS AEROSPACE



122

"Given the defence and energy applications of our drones and our client base dealing in critical minerals, there is definitely a possibility of us working alongside governments. One of our partners, First Atlantic Nickel, deals with strategic minerals, and a key piece of their business model revolves around working with governments and/or strategic industry participants."

Cameron Chell, CEO and Co-Founder **DRAGANFLY**



Raffi Jabrayan

VP Business Development
& Commercial Sales
EXYN TECHNOLOGIES



Matthew Joyce

Corporate Senior Vice President and President, Lubricants & Specialties HF SINCLAIR





DW

Daniel Wallace and Janina Elliott

DW: CRO
JE: Segment Director - Mining
SEEQUENT

What updates can you share from Exyn Technologies?

2024 was marked by the launch of our new product line, the Nexys and Nexys Pro. Their key innovation is modularity, allowing a shift from our previous drone-based applications to standalone units that can be worn on backpacks, handheld, or mounted on various vehicles and robots. We have also upgraded sensor quality.

How do you attract young people to the mining industry?

We are shifting our approach to recruitment by showing surveyors that they will be flying drones instead of spending five or six hours underground. This makes our work more attractive to both young and experienced potential employees.

What are your views on the societal perception of mining?

I believe companies like ours serve as models for STEM programs worldwide, which is exciting. Engaging with young people in these programs means we are creating opportunities for the future workforce at Exyn Technologies as well as in mining companies.

Can you tell us about the trends in demand you are seeing from your mining clients?

We are seeing a growing demand for environmentally friendly products, such as renewable diesel, as our clients increasingly seek solutions that improve uptime, reduce operational costs, and support their sustainability goals. Although lubricants represent a small portion of their overall spend, they have a significant impact on the success of mining operations, particularly in terms of uptime and reliability.

What can Ontario's mining sector expect from Petro-Canada Lubricants in 2025?

One of the main things for 2025 is our continued commitment to service and supply. In addition, we continue to focus on the development of next-generation technology. This includes working directly with mine operators, OEMs and other industry stakeholders to incorporate new chemistries into our product line. Our goal is to provide solutions that offer higher performance, longer drain intervals, and more sustainable operations at a competitive cost.

What have been the main developments at Seequent over the past year?

DW: Considering that the easy-tofind and mine deposits have already been found, exploration is being pushed into geographically more complex and challenging environments, and our technology is focused on helping our clients make their workflow more economical and efficient in these difficult environments.

JE: There is now a widespread acceptance for AI. Seequent anticipated this trend and integrated our first machine learning (ML) capability into our Imago software, to which clients have responded quite favorably. Imago is designed to manage high-quality core imagery and as such represents an essential component in capturing exploratory data. We have big ideas around how we can revolutionize the early exploratory data analytical process.

How do you attract employees?

DW: Seequent has a global initiative to call on the younger generation to consider a career in geosciences and therefore, Seequent has launched the Visible Geology platform, a free education tool for teaching the fundamental concepts of geology.

— COMPANY DIRECTORY























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Ausenco	ausenco.com
Axis Mining Technology	axisminetech.com
B&D Manufacturing	bdmfg.com
Bain & Company	<u>bain.com</u>
BBA Consultants	<u>bba.ca</u>
Bedford Consulting Group	bedfordgroup.com
BESTECH	bestech.com
Black Rock Engineering	blackrockengineering.ca
BluMetric	blumetric.ca
BMO Capital Markets	<u>capitalmarkets.bmo.com</u>
Cambrian College	<u>cambriancollege.ca</u>
Canada Nickel	<u>canadanickel.com</u>
Cascadia Scientific	<u>cascadiascientific.com</u>
Cassels Brock & Blackwell LLP	<u>cassels.com</u>
Cementation Americas	<u>cementation.com</u>
Centre for Excellence in Mining Innovation (CEMI)	<u>cemi.ca</u>
CIMA+	<u>cima.ca</u>
Clean Air Metals	<u>cleanairmetals.ca</u>
Cormark Securities	<u>cormark.com</u>
Deloitte Canada	deloitte.com
Destiny Copper	destinycopper.com
Deswik	<u>deswik.com</u>
DRA Global	<u>draglobal.com</u>
Draganfly	draganfly.com
Dräger	draeger.com
Electric Royalties	electricroyalties.com
Epiroc Canada	epiroc.com
Equinox Gold	equinoxgold.com
EV Nickel	<u>evnickel.com</u>
Evolution Mining	evolutionmining.com.au
Expert Geophysics Limited	expertgeophysics.com
Exyn Technologies	<u>exyn.com</u>
EY Canada	<u>ey.com</u>

First Class Metals	firstclassmetalsplc.com
First Mining Gold	firstmininggold.com
FLS	fls.com
Foraco International	foraco.com
Torque international	
Franco-Nevada Corporation	franco-nevada.com
Frontier Lithium	frontierlithium.com
G2 Goldfields	g2goldfields.com
Generation Mining	genmining.com
Goldshore Resources	goldshoreresources.com
Gowling WLG	gowlingwlg.com
Green Technology Metals	greentm.com.au
Haver & Boecker Niagara	haverniagara.com
HF Sinclair (Petro-Canada Lubricants)	<u>hfsinclair.com</u>
IAMGOLD	<u>iamgold.com</u>
Ionic Technology Group	ionictechgroup.com
J.L. Richards & Associates	j <u>lrichards.ca</u>
Jannatec Technologies	jannatec.com
KGHM International	kghm.com/en
Kingsdale Advisors	kingsdaleadvisors.com
KPMG in Canada	kpmg.com
Lakehead University	lakeheadu.ca/centre/cesme
Laurentian University	merc.laurentian.ca
Legend Mining Contracting	legendmining.ca
Lithium Royalty Corp.	lithiumroyaltycorp.com
Maestro Digital Mine	maestrodigitalmine.com
Magna Mining	magnamining.com
Mayfair Gold	mayfairgold.ca
McEwen Mining	mcewenmining.com
Metalla Royalty & Streaming	metallaroyalty.com
Miller Technology	millertechnology.com
MineConnect	mineconnect.com
Minera Alamos	mineraalamos.com
Mogotes Metals	mogotesmetals.com
Momentum Law LLP	momentumlaw.ca
National Bank Financial	<u>nbc.ca</u>
NETZSCH Pumps & Systems Canada	pumps-systems.netzsch.com
New Gold	<u>newgold.com</u>
NORCAT	norcat.org
Nordmin Engineering	nordmin.com
Normet Canada	normet.com
Northern College	northerncollege.ca
Novamera	novamerainc.com























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Oberon Capital	oberoncapcorp.com
Ontario Mining Association (OMA)	oma.on.ca
Ontario Ministry of Mines	ontario.ca/page/ministry-mines
Outliers Mining Solutions	outliersminingsolutions.com
Prospectors & Developers Association of Canada (PDAC)	<u>pdac.ca</u>
PearTree Securities	peartreecanada.com
Pilot & Co.	pilotnco.com
Pinchin	pinchin.com
Port of Thunder Bay	portthunderbay.ca
Quantec Geoscience	quantecgeo.com
Raymond James	<u>raymondjames.com</u>
Red Pine Exploration	<u>redpineexp.com</u>
Redpath Mining	redpathmining.com
RIINO Inc.	<u>riino.com</u>
RockEng	rockeng.ca
Sandstorm Gold Royalties	sandstormgold.com
Seabridge Gold	seabridgegold.com
Seequent	seequent.com
Sherritt International	sherritt.com
SRK Consulting	<u>srk.com</u>
Stifel Canada	stifelinstitutional.com
Sussex Strategy Group	sussex-strategy.com
SymX.AI	symx.ai
TAKRAF Canada	takraf.com
Technica Mining	technicamining.com
TESC Contracting Company	<u>tesc.com</u>
Thorn Associates	thorn.ca
Timmins Mechanical Solutions	timminsmechanicalsolutions.com
TMX Group	tmx.com
Torex Gold Resources	torexgold.com
Torys LLP	torys.com
Triple Flag Precious Metals	tripleflagpm.com
University of Toronto	civmin.utoronto.ca
Vale Base Metals	vale.com/basemetals
Volatus Aerospace	volatusaerospace.com
Wabi Iron & Steel Corp.	wabicorp.com
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