

Critical Minerals, Canadian Advantage

Address to the Greater Vancouver Board of Trade

September 13th, 2021

Thank you to the Greater Vancouver Board of Trade for inviting me back once again. The last time I was here, in January 2020, it would have been hard to predict just how all encompassing the impacts of COVID-19 would be on all of us individually, as a nation and globally.

The pandemic impacted all industries to some degree, and Canada's mining sector was not immune to its effects, but the past 20 months have highlighted the resiliency of our industry in the face of unprecedented challenges. I am happy to be

before you once again, albeit virtually, and am confident that we will all be seeing more of each other in person soon.

To be here just one week shy of election day is incredibly timely, as the opportunity before our sector is immense. Each year, I appreciate having the chance to share with you the latest stats and trends in Canada's mining industry, and this year will be no different. But I also will provide an overview on how, with our high standards in sustainability and the sector's commitment to lower-carbon practices, we are extremely well positioned to play a major role in the fight against climate change, the most pressing issue affecting our world right now.

Our industry provides the building blocks for clean tech like wind turbines, solar panels, nuclear energy and EV batteries and there is no question that the world needs mining in order

to achieve a greener future. At the same time, Canadian mining companies are increasingly recognizing the role they must play in lessening their carbon footprint and are taking the initiative to embrace innovative technologies and practices to do just that.

The federal government, no matter what party ends up in power, must take the opportunity to build on our strengths and support one of Canada's most essential industries, and I will outline how they can do so in just a few minutes.

But first, a reminder of just how significant our sector is. The mining industry has contributed greatly to Canada's economic strength, directly employing over 370,000 workers across the country in mineral extraction, smelting, fabrication and manufacturing, and indirectly employing an additional 315,000.

Proportionally, the mining industry is also the largest private sector employer of Indigenous peoples, providing over 16,500 jobs in communities across the country. In 2020, the minerals sector directly and indirectly contributed \$107 billion, or roughly 5%, to Canada's total nominal GDP.

When Canadian mining thrives, other critical sectors do too.

Annually, the industry accounts for approximately 50% of total rail freight revenue generated and is the largest single shipping sector by volume by both rail and marine modes. In fact, *The Financial Post* recently reported that rail freight volumes and revenues have increased due in large part to a boost from our sector as a result of international demand for our mineral and metal products. Canada's railway stocks make up part of many Canadians' retirement investment portfolios, and their

consistently strong performance is attributable in large part to the railways' mining customers.

B.C. is a big contributor to these numbers. One of the top three mining provinces in the country, the production value of the industry in 2019 was \$8.8 billion. As the global centre of expertise for mineral exploration, B.C. is home to some 800 exploration companies, most of which are in the greater Vancouver area. For generations, mining has played an essential role as an employer and economic contributor in the province.

Mining's value to Canada doesn't stop at Canada's borders, however. Canada's mining sector has investments in over 100 countries worldwide and travelling with and working for the

sector are the thousands of Canadian mining supply and services companies.

Around the world, countries want Canadian investment and our mined materials. They want us for how we go about our business, how we work with communities and raise standards.

Canada is one of the safest jurisdictions for mining in the world, and we are recognized for bringing these standards and practices wherever we go.

In 2004, the Mining Association of Canada launched the *Towards Sustainable Mining* initiative, or TSM. Through the development of a range of performance indicators touching on aspects such as tailings management, climate change, biodiversity conservation and Indigenous and community engagement, our member companies began measuring,

reporting and assuring how they were doing against demanding criteria. We set up a multi-interest advisory panel, consisting of representatives from Indigenous groups, communities where the industry is active, environmental and social NGOs, just to name a few, to further enhance the transparency and credibility of the program and to hold us to account.

This past spring, we introduced the new *TSM Climate Change Protocol*, designed to minimize the mining sector's carbon footprint, while enhancing climate change disclosure and strengthening the industry's ability to adapt to climate change through the development of a first-in-the-world mining adaptation guidance document.

We are committed to being a constructive partner in the fight against climate change and this new protocol requires

companies to make commitments, set targets and take action consistent with the ambitions of the Paris Agreement and, at higher levels of performance, make commitments corresponding with the societal ambition to achieve net-zero emissions by 2050.

Our sector is embracing the challenge of improving its environmental practices. While mining heavyweights like Teck Resources and Rio Tinto have publicly committed to reach netzero emissions by 2050 and taken significant measures to reduce emissions, other smaller BC miners like Copper Mountain have installed trolley assist, are exploring hydrogen and basically leaving no stone unturned to reduce energy consumption and GHGs.

It is clear that our industry recognizes the role it must play in combatting climate change. As an energy intensive industry, we know we have an important role to play in lessening our carbon footprint, and this new TSM protocol is intended to do just that.

TSM is also now being shared and applied by eight other

Chambers of Mines around the world, including by mining
heavyweights like Brazil and Australia. As the program

continues to expand to new jurisdictions, the new TSM Climate

Change Protocol will not only drive improved environmental
practices here in Canada, but also internationally. That's called
global leadership.

Looking forward, the opportunity for responsible growth in our sector is significant. And the obligation to grow responsibly has

never been more clear as the amount of mined material needed to supply the transition to a net-carbon-neutral future is considerable.

The World Bank forecasts up to 500% increases in the production of green mineral and metal inputs to produce the clean technologies essential to limiting global temperature rise to 2 degrees Celsius. It is in both Canada's and the world's best interest to expand domestic production of low carbon Canadian minerals and metals to meet this growing need as sustainably as possible.

The question is not whether we require minerals and metals to reach our climate goals, but rather if Canada will be the supplier the world needs.

As a recognized global leader in responsible mineral production and with markets and consumers increasingly demanding cleaner and greener materials at every stage of the supplychain for the products they consume, Canada is well placed to become the supplier of choice for these critical inputs if we can create the right domestic investment conditions for success. With 82% of our electricity generation coming from non-GHG emitting sources, including nuclear energy fueled by Saskatchewan's world class uranium mining industry without which the world will never achieve its climate change targets, Canada produces some of the lowest carbon intensity mineral and metal products anywhere in the world and can and should play a much more significant role in providing the materials the world needs to get to net-zero.

The comparative carbon intensity competitive advantage that

Canadian minerals and metals have over those produced in

many other jurisdictions globally is significant and even if mined

off-grid, minerals processed in Canada are among the lowest

carbon-intensity in the world.

SKARN Associates, a consultancy focused on connecting ESG analytics and mineral economics, produces data sets that enable the majority of global production for nickel, gold, iron ore, metallurgical coal, copper and aluminum to be benchmarked on a basis of carbon competitiveness at either the mine site, company or national level. Through original research, SKARN has found that Canada produces some of the lowest-carbon intensity minerals and metals globally.

For example, Canada is a top-decile low carbon intensity source of nickel and 8 to 15 times less carbon intensive on average than nickel produced in Indonesia or the Philippines. Combined with our TSM performance commitments, there is no question that Canada is the most responsible jurisdiction to mine and buy from.

Our leadership in sustainably producing the materials, particularly critical minerals like cobalt, copper, nickel, uranium, and aluminum, is undeniable, but there are other major reasons beyond climate change for Canada to increase its production of them. One reason revolves around the increasing geopolitical uncertainty that has magnified the precariousness of existing sources of critical minerals, vital in telecommunications, healthcare, computing, and clean technologies.

Recently, and with added urgency since the onset of the COVID-19 pandemic, governments across the globe have started assessing the vulnerability of their respective economies to supply shocks for critical minerals: minerals and metals that they cannot source in sufficient volume, or at all, from within their borders, but on which the proper functioning of their economies are dependent.

Elevated security of supply concerns has caused Canada's allies, including the US, Europe and Japan, to re-evaluate and take action to reduce their exposure to the risk of supply shocks that can have major impacts on their broader economies. They are looking to Canada to be a reliable, responsible and trusted source in an increasingly uncertain world.

While critical minerals typify this, no set of materials characterizes the above security of supply dilemma more than Rare Earth Elements, or REEs, used in a wide range of essential battery, medical, energy, defense and advanced manufacturing applications.

To date, China has dominated the market for these key materials, controlling a majority of their production and distribution, resulting in an overreliance by the rest of the world on one country for procurement. Simultaneously, Canada's fiscal and regulatory competitiveness has been declining steadily over the last decade, as consecutive reviews of environmental legislation and new regulations have created uncertainty and a growing compliance burden. This can't continue. We cannot compete with Chinese state-owned enterprises, for which competitiveness is a secondary concern, without targeted government action to develop, protect and sustain REE and critical minerals supply chains.

The global pandemic has brought the security of supply vulnerabilities into sharp focus for many countries, including Canada, and combined these trends have accelerated the desire of Canadians to source and produce locally, with greater self-reliance.

Nowhere is the opportunity before Canada in critical minerals and REEs more clear than in the battery space. Clean Energy Canada's recently released report on the topic highlighted the urgent need for increased government support of Canada's mining sector given its key role in providing the materials necessary for low-carbon technologies, specifically EV batteries. In calling for the government to develop a Battery Metals and

Materials Action Plan for the mining industry to allow it to sustain and expand EV mineral and metal production and processing while decarbonizing and supporting world leading sustainability, Clean Energy Canada focused on the urgent need for government to support Canadian companies in having access to these strategic materials and minerals for economic, environmental, geopolitical, and national security reasons.

Canada has the potential to be able to create the lowest carbon-intensity lifecycle battery EV in the world, due in large part to its supply of critical minerals and metals and commitment to sustainable mining standards. With Ford, GM and Fiat Chrysler announcing EV-related investments of more than \$1 billion each in Ontario over the past year and with Canadians highlighting climate change as one of the most important issues affecting the country, it is clear that there is

widespread and diverse support for the government to act in the critical minerals space. The public is certainly on board as recent polling data found that almost 90% of those surveyed by Abacus Data like the idea of Canada being a preferred source for critical minerals and would like to see government take a number of steps to support this approach.

As I've made clear, our industry is well positioned to support many public policy priorities important to all political parties, including critical minerals development and the low carbon transition, and over the past several years we've seen some positive momentum.

Several provinces have prioritized investments in critical minerals and the development of rare earths and battery industries. The federal government has implemented programs

and policies, including most recently through the spring announcement of Canada's Critical Minerals list, the passage of net-neutrality legislation, Budget 2021's proposed expansion of the Strategic Innovation Fund - Net Zero Accelerator to \$8 billion, and the introduction of tax incentives to support the establishment of a domestic battery electric vehicle supply chain. Specific supports targeting REEs, like the establishment of a Critical Minerals Centre of Excellence that will focus on coordinating federal policy and programs on critical minerals and \$36.8 million over three years for federal research and development to advance critical battery mineral processing and refining expertise, are modest but positive steps as well.

More can be done to truly encompass the government's "mines to mobility" objectives. By providing support specifically for mining electrification, clearer and more effective permitting

processes and incentives for the discovery of new battery mineral and metal deposits, Canada would clearly signal to the world that it is committed to being a global leader in this space. Just as the federal government has signalled with a new policy statement that new thermal coal projects would "likely...cause unacceptable environmental effects" and "will inform federal decision making on thermal coal mining projects," the government could also signal that critical minerals projects would likely provide positive environmental benefits and that such benefits would also inform decision making. Such a policy statement would send a powerful signal to international investors that Canada welcomes new mine and mineral processing development in critical minerals.

No matter the outcome on election day, there are a number of steps we will continue urging the federal government to take to enhance our industry's competitiveness and support its role in a greener future, including, just to name a few, by enhancing public geoscience investment focused on critical minerals and doubling the Mineral Exploration Tax Credit for exploration focused on critical minerals.

Expanding on Budget 2021's proposed corporate tax reduction for the manufacturing of zero-emissions technologies to include the extraction and processing of value-added processing activities of the materials on Canada's list of critical minerals is another important step the federal government should take to support its stated EV and climate objectives and strengthen and expand Canada's critical mineral extraction and manufacturing supply chains. By providing necessary administrative and policy

reviews of critical minerals' projects the government also has the opportunity to place Canada at the forefront of sustainable minerals development.

In tandem, Canada and the US have finalized and are implementing a Joint Action Plan on Critical Minerals Collaboration with the intent to strengthen pre-existing supply chains where possible and establish new ones to bolster greater North American security of supply for critical minerals. Achieving success for Canada in the critical minerals space has multi-level, multi-partisan support, with the governments of Quebec, Saskatchewan and Ontario moving forward in supporting critical mineral projects, developing rare earth processing capacity and supporting EV production amongst

other complementary actions, reflective of the spirit of the Canadian Minerals and Metals Plan.

The global climate will benefit from EVs produced with low carbon Canadian materials. Whether for domestic or international EV production — and ideally both — one of the greatest climate actions Canada can take in support of Paris Accord objectives is to maximize domestic production of low carbon metals and materials needed to meet projected clean technology demand.

It's time for Canada to be ambitious and seize the moment. With our leadership in sustainable mining standards and with targeted government support, Canada's mining industry can provide the responsibly sourced minerals and metals vital to getting us to net-zero. Thank you.